FY 2024 Continuation of Solicitation for the Office of Science Financial Assistance Program

Funding Opportunity Announcement ( FOA ) Number: DE-FOA-0003177

FOA Type: Amendment 000001
CFDA Number: 81.049

Amendment 000001 is issued with a number of minor edits, detailed on the next page

<table>
<thead>
<tr>
<th>FOA Issue Date:</th>
<th>September 29, 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submission Deadline for Pre-Applications:</td>
<td>A Pre-Application is optional/encouraged</td>
</tr>
<tr>
<td>Submission Deadline for Applications:</td>
<td>Not Applicable</td>
</tr>
<tr>
<td></td>
<td>This FOA will remain open until September 30, 2024, or until replaced by a successor FOA. Applications may be submitted any time during that period. Individual topics in this FOA may have scheduled review panels. Applications submitted after the panel’s acceptance date may be held until the next review panel.</td>
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Amendment 000001 listing of changes

<table>
<thead>
<tr>
<th>Page</th>
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<tbody>
<tr>
<td>i</td>
<td>The fillable PDFs provided by the National Science Foundation at <a href="https://nsf.gov/bfa/dias/policy/nsfapprovedformats/">https://nsf.gov/bfa/dias/policy/nsfapprovedformats/</a> are no longer available.</td>
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<tr>
<td>21</td>
<td>Updated website: <a href="https://science.osti.gov/bes/mse/Research-Areas/Quantum-Information-Sciences">https://science.osti.gov/bes/mse/Research-Areas/Quantum-Information-Sciences</a></td>
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<tr>
<td>30</td>
<td>Updated website: <a href="https://science.osti.gov/bes/csgb/Research-Areas/Quantum-Information-Sciences">https://science.osti.gov/bes/csgb/Research-Areas/Quantum-Information-Sciences</a></td>
</tr>
<tr>
<td>47</td>
<td>Updated program manager contact: Michael Halfmoon, <a href="mailto:michael.halfmoon@science.doe.gov">michael.halfmoon@science.doe.gov</a></td>
</tr>
<tr>
<td>97</td>
<td>Added “and/or the review of risk described below”</td>
</tr>
<tr>
<td>98</td>
<td>Added “As part of the research, technology, and economic security risk review, DOE may contact the applicant and/or proposed project team members for additional information to inform the review.”</td>
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<tr>
<td>115</td>
<td>The fillable PDFs provided by the National Science Foundation at <a href="https://nsf.gov/bfa/dias/policy/nsfapprovedformats/">https://nsf.gov/bfa/dias/policy/nsfapprovedformats/</a> are no longer available.</td>
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<tr>
<td>118</td>
<td>Deleted “Internally-provided research support, whether designated as “seed” funding, startup funds, laboratory-directed research and development (LDRD) funding, or any other name, must be disclosed in current and pending support.”</td>
</tr>
<tr>
<td>118</td>
<td>The fillable PDFs provided by the National Science Foundation at <a href="https://nsf.gov/bfa/dias/policy/nsfapprovedformats/">https://nsf.gov/bfa/dias/policy/nsfapprovedformats/</a> are no longer available.</td>
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UPDATES AND REMINDERS

RECOMMENDATION

The Department of Energy (DOE) Office of Science (SC) encourages you to register in all systems as soon as possible. You are also encouraged to submit letters of intent (LOIs), pre-applications, and applications well before the deadline.

PROMOTING INCLUSIVE AND EQUITABLE RESEARCH (PIER) PLAN

All new and renewal applications must provide a Promoting Inclusive and Equitable Research (PIER) Plan as an appendix to the project narrative. Please read the instructions in Section IV and the associated review criteria in Section V.

INTERAGENCY FORMATS FOR CURRENT AND PENDING SUPPORT AND BIOGRAPHICAL SKETCHES

Interagency common instructions for preparing current and pending support and biographical sketches are being developed. The Science Experts Network Curriculum Vitae (SciENcv) system at https://www.ncbi.nlm.nih.gov/sciencv/ will be updated to support the forthcoming common instructions and formats. The fillable PDFs provided by the National Science Foundation at https://nsf.gov/bfa/dias/policy/nsfapprovedformats/ are no longer available. When interagency common formats and instructions are promulgated, their use will be required. SC strongly encourages all researchers to use the online SciENcv system to ensure that their documents are prepared in the appropriate format with the least inconvenience.

INDIVIDUALS WHO SHOULD NOT SERVE AS MERIT REVIEWERS

Follow the updated instructions in Section VIII and consider the use of the Collaborator Template available at https://science.osti.gov/grants/Policy-and-Guidance/Agreement-Forms. Do not include this list as part of the biographical sketch.

LIVING WAGES

SC is committed to ensuring that students, trainees, and postdoctoral fellows are paid a fair and equitable wage sufficient to allow a reasonable standard of living. Applicant institutions are strongly encouraged to examine their institutional pay scales to ensure that all personnel earn a living wage. The provision of fellowships, traineeships, stipends, honoraria, subsistence allowances, and other similar payments may be allowable expenses on SC financial assistance awards, per 2 CFR 200.430, § 200.431, and § 200.466. For graduate students, SC considers a reasonable living wage to be an annual income of $45,000, excluding benefits.

SC STATEMENT OF COMMITMENT

The DOE SC is fully and unconditionally committed to fostering safe, diverse, equitable, and inclusive work, research, and funding environments that value mutual respect and personal integrity. SC is committed to advancing belonging, accessibility, justice, equity, diversity, and
inclusion across the portfolio of activities we sponsor. SC’s effective stewardship and promotion of safe, accessible, diverse, and inclusive workplaces that value and celebrate the diversity of people, ideas, cultures, and educational backgrounds across the country and that foster a sense of belonging in our scientific community is foundational to delivering on our mission. We are committed to promoting people from all backgrounds, including individuals and communities that were historically underrepresented and minoritized in science, technology, engineering, and math (STEM) fields and the activities we sponsor in recognition of our responsibility to serve the public. We also recognize that harnessing a broad range of views, expertise, and experiences drives scientific and technological innovation and enables the SC community to push the frontiers of scientific knowledge for U.S. prosperity and security. Discrimination and harassment undermine SC’s ability to achieve its mission by reducing productivity, discouraging, or inhibiting talent retention and career advancement, and weakening the integrity of the SC enterprise overall. SC does not tolerate discrimination or harassment of any kind, including sexual or non-sexual harassment, bullying, intimidation, violence, threats of violence, retaliation, or other disruptive behavior at institutions receiving SC funding or other locations where activities funded by SC are carried out. All applicants and collaborators should familiarize themselves with the SC Statement of Commitment available at [https://science.osti.gov/SW-DEI/SC-Statement-of-Commitment](https://science.osti.gov/SW-DEI/SC-Statement-of-Commitment).

**UPDATING YOUR PORTFOLIO ANALYSIS AND MANAGEMENT SYSTEM (PAMS) PROFILE**

All applicants are encouraged to update their profiles in the PAMS website at [https://pamspublic.science.energy.gov](https://pamspublic.science.energy.gov) regularly, at least annually, to ensure SC has your most up to date information. The PAMS profile now requires that individuals provide responses to the demographic related fields. SC strongly encourages personnel at applicant and recipient institutions, including Principal Investigators (PIs), Co-PIs, and other Key Personnel, to provide their demographic information. By providing your demographic information, you are assisting with SC’s continued commitment to advancing diversity, equity, and inclusion in its business practices. Alternatively, for information you wish not to disclose, please select, “Do not wish to provide.” Your individual demographic information will not be shared with peer reviewers and the information in your PAMS profile is protected by the requirements established in the Federal Privacy Act of 1974. Aggregate, anonymized demographic information may be shared with confidential review committees who are charged to evaluate the quality and efficacy of SC’s business practices. For example, summary statistics of all applicants to or award selections from a particular SC FOA may be reviewed by a Committee of Visitors.

**PORTABLE DOCUMENT FORMAT (PDF) GENERATION**

The project narrative in an application must be one single machine-readable PDF file that contains the DOE Title Page, project narrative, all required appendices, and other attachments. This single PDF file may not be scanned from a printed document and must be attached in Field 8 on the Grants.gov form. This must be a plain PDF file consisting of text, numbers, and images without editable fields, signatures, passwords, redactions, or other advanced features available in some PDF-compatible software. The project narrative will be read by SC staff using the full version of Adobe Acrobat: Please ensure that the narrative is readable in Acrobat. If combining multiple files into one research narrative, ensure that a PDF portfolio or binder is not created. If
creating PDF files using any software other than Adobe Acrobat, please use a “Print to PDF” or equivalent process to ensure that all content is visible in the project narrative. Once a project narrative has been assembled, please submit the combined project narrative file through a “Print to PDF” or equivalent process to ensure that all content is visible in one PDF file that can be viewed in Adobe Acrobat. Review your submission to ensure that blank pages are not present.
Checklist for Avoiding Common Errors:

<table>
<thead>
<tr>
<th>Item</th>
<th>Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applications</td>
<td>Submitted in Grants.gov. Do not submit applications in PAMS or FedConnect.</td>
</tr>
<tr>
<td>Grants.gov Submission</td>
<td>Ensure that applications are submitted under the correct Opportunity Number.</td>
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<tr>
<td></td>
<td>Standard Form (SF)-424 Research and Related (R&amp;R):</td>
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<tr>
<td></td>
<td>- Attach nothing to field 20</td>
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<td></td>
<td>- Attach nothing to field 21</td>
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<td></td>
<td>SF-424 Research and Related Other Project Information form:</td>
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<td></td>
<td>- Attach the abstract to field 7</td>
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<tr>
<td></td>
<td>- Attach the project narrative, with all appendices, to field 8</td>
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<tr>
<td></td>
<td>- Attach nothing to field 9</td>
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<td>- Attach nothing to field 10</td>
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<td>- Attach nothing to field 11</td>
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<td>- Attach the list of individuals who should not serve as merit reviewers to field 12</td>
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<td>- Do not attach other files to field 12</td>
</tr>
<tr>
<td></td>
<td>- NOTE: Files attached to field 12 will not be shared with merit reviewers.</td>
</tr>
<tr>
<td>Page Limits</td>
<td>Strictly followed throughout application, including particular attention to:</td>
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<tr>
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<td>- Project narrative, if stated in Section I</td>
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<tr>
<td></td>
<td>- Appendices</td>
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<td></td>
<td>- Biographical sketches</td>
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<td>- Data Management Plans (DMPs)</td>
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<td>- PIER Plan</td>
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<td></td>
<td>- Letter(s) of Collaboration or Access, if any</td>
</tr>
<tr>
<td>Personally Identifiable Information</td>
<td>None present in the application</td>
</tr>
<tr>
<td>Project Narrative</td>
<td>Composed of one PDF file including all appendices (bibliography, facilities, equipment, DMP, PIER)</td>
</tr>
<tr>
<td>Project Summary / Abstract</td>
<td>PI, PI’s institutional affiliation(s), Co-Investigator(s), Co-Investigator’s institutional affiliation(s)</td>
</tr>
<tr>
<td>DOE Title Page</td>
<td>Follow instructions closely</td>
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<tr>
<td>Budget</td>
<td>Use current negotiated indirect cost and fringe benefit rates</td>
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<tr>
<td>Budget Justification (attached to budget)</td>
<td>Justify all requested costs</td>
</tr>
<tr>
<td>Item</td>
<td>Issue</td>
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</tr>
<tr>
<td>Biographical Sketches</td>
<td>Follow page limits strictly and do not include list of collaborators. Attach the biographical sketch to the Senior/Key Person Profile (Expanded) Form.</td>
</tr>
<tr>
<td>Current and Pending Support</td>
<td>Ensure complete listing of all activities, regardless of source of funding. Attach the current and pending support to the Senior/Key Person Profile (Expanded) Form.</td>
</tr>
<tr>
<td>List of Individuals who Should not Serve as Merit Reviews</td>
<td>Attach to field 12 of the SF-424.</td>
</tr>
<tr>
<td>Data Management Plans (DMP)</td>
<td>- If referring to an experiment’s DMP, describe the relationship to the proposed research. - Include a DMP even if no experimental data is expected.</td>
</tr>
<tr>
<td>Promoting Inclusive and Equitable Research (PIER) Plan</td>
<td>PIER Plans are required for new and renewal applications that are not for conference, workshop, or meeting support.</td>
</tr>
<tr>
<td>Applications requesting support for conferences, workshops, and scientific meetings</td>
<td>Provide link to Code of Conduct and include recruitment and accessibility plan.</td>
</tr>
</tbody>
</table>
Section I – FUNDING OPPORTUNITY DESCRIPTION

GENERAL INQUIRIES ABOUT THIS FOA SHOULD BE DIRECTED TO:

Technical/Scientific Program Contact: Questions regarding the program technical requirements must be directed to the point of contact listed for each program area within this FOA.

STATUTORY AUTHORITY

Section 646 of Public Law 95-91, U.S. Department of Energy Organization Act
Section 901, et seq. of Public Law 109-58, Energy Policy Act of 2005

APPLICABLE REGULATIONS

Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards, codified at 2 CFR 200
U.S. Department of Energy, Office of Science Financial Assistance Program Rule, codified at 10 CFR 605

SUMMARY

The Office of Science (SC) of the Department of Energy (DOE) hereby announces its continuing interest in receiving grant applications for support of work in the following program areas: Advanced Scientific Computing Research, Basic Energy Sciences, Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, Nuclear Physics, Isotope R&D and Production, and Accelerator R&D and Production. On September 3, 1992, DOE published in the Federal Register the Office of Energy Research Financial Assistance Program (now called the Office of Science Financial Assistance Program), 10 CFR 605, as a Final Rule, which contained a solicitation for this program. Information about submission of applications, eligibility, limitations, evaluation and selection processes and other policies and procedures are specified in 10 CFR 605.

This FOA is our annual, broad, open solicitation that covers all research areas in SC and is open throughout the Fiscal Year. Any research within SC’s Congressionally-authorized mission may be proposed under this FOA.

This FOA will remain open until September 30, 2024, 11:59 PM Eastern Time, or until it is succeeded by another issuance, whichever occurs first. This FOA succeeds DE-FOA-0002844, which was published September 30, 2022.

SUPPLEMENTARY INFORMATION

The SC mission is to deliver scientific discoveries and major scientific tools to transform our understanding of nature and advance the energy, economic and national security of the United

1
States. SC is the Nation’s largest Federal sponsor of basic research in the physical sciences and the lead Federal agency supporting fundamental scientific research for our Nation’s energy future.

SC accomplishes its mission and advances national goals by supporting:

- The frontiers of science—exploring nature’s mysteries from the study of fundamental subatomic particles, atoms, and molecules that are the building blocks of the materials of our universe and everything in it to the DNA, proteins, and cells that are the building blocks of life. Each of the programs in SC supports research probing the most fundamental disciplinary questions.

- The 21st Century tools of science—providing the Nation’s researchers with 28 state-of-the-art national scientific user facilities - the most advanced tools of modern science - propelling the U.S. to the forefront of science, technology development and deployment through innovation.

- Science for energy and the environment—paving the knowledge foundation to spur discoveries and innovations for advancing the Department’s mission in energy and environment. SC supports a wide range of funding modalities from single principal investigators to large team-based activities to engage in fundamental research on energy production, conversion, storage, transmission, and use, and on our understanding of the earth systems.

SC manages its research portfolio through eight scientific program offices. The following program descriptions, websites, and technical points of contact are offered to provide more in-depth information on scientific and technical areas of interest to SC:

1. **Advanced Scientific Computing Research (ASCR)**
   (a) Applied Mathematics
   (b) Computer Science
   (c) Computational Partnerships
   (d) Advanced Computing Technologies

2. **Basic Energy Sciences (BES)**
   (a) Materials Chemistry
   (b) Biomolecular Materials
   (c) Synthesis and Processing Science
   (d) Experimental Condensed Matter Physics
   (e) Theoretical Condensed Matter Physics
   (f) Physical Behavior of Materials
   (g) Mechanical Behavior and Radiation Effects
   (h) Quantum Information Science in Materials Sciences and Engineering
   (i) X-ray Scattering
   (j) Neutron Scattering
   (k) Electron and Scanning Probe Microscopies
3. **Biological and Environmental Research (BER)**
   (a) Biological Systems Science
   (b) Earth and Environmental Systems Sciences

4. **Fusion Energy Sciences (FES)**
   (a) **Burning Plasma Science: Foundations—Advanced Tokamak**
   (b) **Enabling Research and Development**
   (c) **Burning Plasma Science: Foundations—Spherical Tokamak**
   (d) **Burning Plasma Science: Foundations—Theory & Simulation**
   (e) **Burning Plasma Science: Long Pulse—Tokamak**
   (f) **Burning Plasma Science: Long Pulse—Stellarator**
   (g) **Burning Plasma Science: Long Pulse—Materials**
   (h) **Burning Plasma Science: Long Pulse—Fusion Nuclear Science**
   (i) **Discovery Plasma Science: Plasma Science and Technology—General Plasma Science**
   (j) **Discovery Plasma Science: Plasma Science and Technology—High Energy Density Laboratory Plasmas**
   (k) **Discovery Plasma Science: Measurement Innovation**
   (l) **Artificial Intelligence and Machine Learning for Fusion & Plasma Sciences**
   (m) **Innovation Network for Fusion Energy (INFUSE) Research Partnerships**

5. **High Energy Physics (HEP)**
   (a) **Experimental Research at the Energy Frontier in High Energy Physics**
   (b) **Experimental Research at the Intensity Frontier in High Energy Physics**
   (c) **Experimental Research at the Cosmic Frontier in High Energy Physics**
   (d) **Theoretical Research in High Energy Physics**
   (e) **Accelerator Science and Technology Research and Development in High Energy Physics**
   (f) **Detector Research and Development in High Energy Physics**
   (g) **Computational Research in High Energy Physics**
   (h) **Quantum Information Science for High Energy Physics Research**
6. **Nuclear Physics (NP)**
   (a) Medium Energy Nuclear Physics
   (b) Heavy Ion Nuclear Physics
   (c) Nuclear Structure and Nuclear Astrophysics
   (d) Fundamental Symmetries
   (e) Nuclear Theory
   (f) Nuclear Data
   (g) Nuclear Physics Computing
   (h) Advanced Technology R&D for Accelerators and Applications
   (i) NP Quantum Information Science (QIS)

7. **Isotope R&D and Production (DOE IP)**
   (a) Targetry and Isotope Production Research
   (b) Nuclear and Radiochemical Separation, Purification and Radiochemical Synthesis
   (c) Biological Tracers, Imaging, and Therapeutics
   (d) Isotopic Enrichment Technology

8. **Accelerator R&D and Production (ARDAP)**

1. **Advanced Scientific Computing Research (ASCR)**
   Program Website: [https://science.osti.gov/ascr](https://science.osti.gov/ascr)

The mission of the Advanced Scientific Computing Research (ASCR) program is to advance applied mathematics and computer science; deliver the most sophisticated computational scientific applications in partnership with disciplinary science; advance computing and networking capabilities; and develop future generations of computing hardware and software tools for science and engineering in partnership with the research community, including U.S. industry. The strategy to accomplish this has two thrusts: developing and maintaining world-class computing and network facilities for science; and advancing research in applied mathematics, computer science and advanced networking.

ASCR supports cross-disciplinary research in which other domains of scientific inquiry may provide the data to provide use-cases for computer scientists and applied mathematicians to devise generalized methods, models, algorithms and tools. ASCR’s interest in these fields is not to solve the specific problems in other scientific domains but to use those challenges to advance the state of the art and increase knowledge in its fields of research.

The priority areas for ASCR include the following:

- Develop mathematical models, methods and algorithms to accurately describe and predict the behavior of complex systems involving processes that span vastly different time and/or length scales.
- Advance key areas of computer science that:
  - Enable the design and development of extreme scale computing systems and their effective use in the path to scientific discoveries; and
– Transform extreme scale data from experiments and simulations into scientific insight.

• Advance key areas of computational science and discovery that support the missions of SC through mutually beneficial partnerships.

• Develop and deliver forefront computational, networking and collaboration tools and facilities that enable scientists worldwide to work together to extend the frontiers of science.

The computing resources and high-speed networks required to meet SC needs exceed the state-of-the-art by a significant margin. Furthermore, the system software, algorithms, software tools and libraries, programming models and the distributed software environments needed to accelerate scientific discovery through modeling and simulation are often beyond the realm of commercial interest. To establish and maintain DOE’s modeling and simulation leadership in scientific areas that are important to its mission, ASCR operates leadership computing facilities, a high-performance production computing center, and a high-speed network, implementing a broad base research portfolio in applied mathematics, computer and network sciences, and computational science to solve complex problems on computational resources at the exascale and beyond. Further information on ASCR facilities can be found at: https://science.osti.gov/ascr/Facilities.

The ASCR subprograms and their objectives follow:

(a) Applied Mathematics

This subprogram supports basic research leading to fundamental mathematical advances and computational breakthroughs across DOE and SC missions. Important areas of basic research include: (1) novel deterministic or randomized numerical methods for the scalable solution of large-scale, linear and nonlinear systems of equations, including those solution methods that take into consideration the possibilities brought about by future high performance computing (HPC) architectures; (2) optimization techniques and next-generation solvers; (3) numerical methods for modeling multiscale, multi-physics, or multi-component continuous or discrete systems that span a wide range of time and length scales; (4) methods of simulation and analysis of systems that account for the uncertainties of the systems, or are inherently stochastic or uncertain; (5) innovative approaches for analyzing, extracting insight from, or reducing large-scale data sets; and (6) foundational research in scientific machine learning and artificial intelligence (AI) as a cross-cutting area of interest for enabling greater adaptivity, automation, and predictive capabilities in scientific computing. Application ideas that include collaborations with underrepresented scientific computing researchers and institutions are also a priority for DOE and SC. See https://science.osti.gov/SW-DEI.

Areas that are out of scope include:

• Applications that address topics not covered in the list of Applied Mathematics topics above, except with the specific encouragement of an Applied Mathematics program manager in response to an emailed concept paper.

• Research and applications not motivated and justified in the context of current and future SC user facilities, especially those supported by ASCR (i.e., Argonne Leadership
Computing Facility [ALCF], Oak Ridge Leadership Computing Facility [OLCF], and National Energy Research Scientific Computing Center [NERSC]: 
https://science.osti.gov/ascr/Facilities.

- Applications that are application-specific. The Applied Mathematics program seeks research focused on innovative and novel mathematics, not on existing mathematical techniques applied to new applications. Innovative and novel mathematics appropriate for ASCR are typically generalizable to multiple applications, and successful applications often demonstrate such generalizability in the context of two or more applications.

Submission of preliminary research descriptions (e.g., pre-applications, white papers) is strongly encouraged. They will be reviewed for responsiveness of the proposed work to the research topics. Specifically excluded is research that primarily results in evolutionary improvements to the existing state of practice. You must send an email to a Subprogram Contact for information regarding format and content.

Subprogram Contacts:
- William Spotz, William.Spotz@science.doe.gov and
- Steven Lee, Steven.Lee@science.doe.gov

Website: https://science.osti.gov/ascr/Research/Applied-Mathematics

(b) Computer Science

The Computer Science research program supports research that enables computing and networking at extreme scales and the understanding of extreme scale, or complex data from both simulations and experiments. It aims to make high performance scientific computers and networks highly productive and efficient to solve scientific challenges while attempting to reduce domain science application complexity as much as possible. The computer science program does this in the context of sharp increases in the heterogeneity and complexity of computing systems; the need to integrate simulation, data analysis, and other tasks seamlessly and intelligently into coherent and usable workflows; and the challenges posed by highly novel computing platforms, such as neuromorphic and quantum systems.

Priority interests for the program include the following. Applications are not restricted to a single topic and may span several topics.

- **Data analysis and visualization:**
  SC-supported researchers and facilities are generating large, complex, multi-modal data at unprecedented rates. There is a need for advanced visualizations and visual analytics tools for making sense of these data and making operational decisions. This program solicits research to develop techniques for deriving and visualizing insights from large scale and/or complex simulation, experimental, or observational data or combinations of these as relevant to SC and DOE priority applications: visual analysis of high-dimensional data at scale, data from multiple sources and of varying types, attributes such as uncertainty, and data in the context of domain-specific knowledge; and visual analytic approaches to understanding artificial intelligence/machine learning outcomes or the state and behavior of a supercomputing
system at scale. Also of interest are machine learning or AI techniques for data analysis that are scalable, energy-efficient, explainable, or involve knowledge extraction.

- **Continuum Computing**
  Scientific computing will increasingly incorporate a number of different tasks that need to be managed along with the main simulation or experimental tasks—for example, ensemble analysis, data-driven science, artificial intelligence, machine learning, surrogate modeling, and graph analytics. Many of these tasks will need to be executed concurrently with simulations and experiments sharing the same computing resources.

  Continuum-computing capabilities can enable scientific discovery from a broad range of data sources—i.e. HPC simulations, experiments, scientific instruments, and sensor networks—over a wide scale of computing platforms: leadership-class HPC, clusters, clouds, workstations, and devices at the edge. Continuum-computing capabilities can also manage large data volumes from computations and experiments to minimize data movement, save storage space, and boost resource efficiency—often while simultaneously increasing scientific precision.

  This program solicits research to advance continuum-computing capabilities to run on a variety of computing platforms and at different length and time scales; to be automated and controllable; to be more interoperable and composable; and to use provenance and metadata for transparent results. This program also solicits co-designed research activities for continuum computing as well as new management and coordination algorithms.

- **Storage Systems and I/O:**
  The success of the DOE computational, experimental, and observational sciences is inextricably tied to the usability, performance, and reliability of emerging storage systems and input/output (SSIO) technologies. Emerging technologies include storage and networking devices, including those providing computational capabilities. SSIO technologies involve the organization, movement, placement, and efficient retrieval of data to enhance computation and discovery. This includes innovative interfaces and management methods that allow for flexible, high-performance access to large data sets, potentially federated across different kinds of memory, edge devices, and repositories, capturing and management relevant usage statistics, provenance, and other metadata. This program solicits research to improve SSIO capabilities that enable science understandability and reproducibility; accelerate scientific discovery; enhance SSIO usability, performance, and resilience; and improve efficiency and integrity of data movement and storage. One particular focus of this program is to improve pipelines for analysis-centric, data intensive workflows on HPC systems, and that use large-scale storage. This program also solicits techniques and tools for advancing findable, accessible, interoperable reusable (FAIR) data practices of management, archiving, curation, and/or reuse, of data generated by experimental, observational, and simulation relevant to SC mission areas. Additional areas of interest include combining of data streaming and cloud storage uses for SC infrastructure as well as visualization needs at the edge for SC experimental facilities.
• **Programming Models, Environments, and Portability:**
  Innovative programming models for developing applications on next-generation platforms, exploiting unprecedented parallelism, heterogeneity of memory systems (e.g. non-uniform memory access [NUMA], non-coherent shared memory, high-bandwidth memory [HBM]), scratchpads, and heterogeneity of processing (e.g., graphics processing units [GPUs], field-programmable gate arrays [FPGAs], coarse-grained reconfigurable architectures [CGRAs], other types of accelerators, big-small cores, processing in memory, and near memory, etc.), with particular emphasis on making it easier to program at scale. Basic research on programming tools, for all phases of the software-development cycle, are relevant, including but not limited to, design, implementation, verification, optimization, and integration. Particularly welcome are methods that infuse artificial intelligence/machine learning into the programming environment.

• **Operating and Runtime Systems:**
  System software that provides intelligent, adaptive resource management and support for highly-parallel software and workflow-management systems, and that facilitates effective and efficient use of heterogeneous computing technologies, including diverse execution models, processors, accelerators, memory, and storage systems. Target workloads include modeling and simulation, data analysis, and the processing of large-scale, streaming data from experiments.

• **Performance Portability and Co-design:**
  Methods that support performance portability, which provides the ability to efficiently use diverse kinds of hardware platforms with minimal changes to the application source code, and/or hardware/software co-design, which is a method for designing and/or adapting both hardware and software design as part of a holistic process. These methods include automated and semi-automated refinements from high-level specification of an application and/or hardware design to low-level code, optimized when compiled and/or, for software, at runtime, to different HPC platforms. The focus is on enabling performance portability of, and/or the design of future hardware for, applications developed for extreme-scale computing and beyond.

• **Distributed Scheduling and Resource Management:**
  As scientific-computing resources are being called upon to support a wide variety of workloads, including those that tightly integrate large-scale and ensemble simulation and data-analysis workflows with experimental data collection and control, the algorithms and implementations matching computational requirements to resources need to scale to handle more tasks, more resources, and more-widely-distributed resources. Specifically sought are methods for decentralized, resilient, secure resource management, scheduling, and coupled data transfer across widely distributed computing facilities; and modeling of such distributed systems.

• **Network-Offloaded Acceleration for Distributed/Parallel Computing:**
  Programmable and computation-enabled network interfaces present the opportunity to exploit computational power closer to the network to complement the capabilities of CPUs, GPUs, and other computational components. Note that the programmable network interfaces
include both edge accelerators as well as devices in core interconnects in parallel platforms or transport planes in distributed settings. Application behavioral information may be exploited, both in terms of dynamic learning as well as mathematically predefined primitives such as distributed reductions and other offloaded synchronization operations. New methods, algorithms, software, and interfaces are needed to effectively exploit asynchronous and autonomous capabilities of network hardware beyond traditional data-transfer functionalities. Of interest are new conceptual approaches, algorithmic support, application programming interfaces, and use cases in HPC scientific applications.

- **Computer Science Fundamentals Accounting for Thermodynamics and Energy:** Unprecedented levels of modern computation, including areas such as artificial intelligence and machine learning (AI/ML) training, have now made computation a very large consumer of energy in the Nation and the world. Much of modern computer science, and the understanding it provides regarding the fundamental properties of algorithms, does not account for the underlying thermodynamic and information-theoretic reality of computation. As “Beyond Moore” devices are explored along with their corresponding ultra-efficient computer architectures, and the programming paradigms appropriate for these new computing technologies, a better understanding is needed of both potential ultra-efficient computer architectures and the energy-aware properties of algorithms executed on them. Ultra-efficient computer architectures include, but are not limited to, those based on reversible and asymptotically-adiabatic approaches. Investigations combining thermodynamics and information theory, computer architecture, reversible computing and algorithmic properties are sought to advance our ability to design new, energy-efficient approaches to scientific computation.

This program also supports:

- **Participation in International Standardization:** Scientific computing relies on robust adoption of Voluntary Consensus Standards\(^1\) (VCSs) that are applicable to state-of-the-art computing technologies. Notably, most applications running at the ASCR user facilities depend on some combination of standardized programming languages and application programming interfaces (APIs), and DOE contributes to many of them, including, but not limited to, the Message Passing Interface (MPI), C, C++, Fortran, OpenMP, and SYCL. Moreover, standardization is an important enabler of knowledge transfer from research to industry. Similarly, the characterization of computing hardware relies on benchmarks established through a VCS process, and these benchmarks drive industry decisions affecting what capabilities ASCR user facilities can provide. Such benchmarks include, but are not limited to, SPEC CPU/ACCEL and MLPerf.

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\(^{1}\) Voluntary Consensus Standards are “Standards [that] are developed through a process that is open to participation by representatives of all interested parties, transparent, consensus-based, and subject to due process. These might be developed by governmental organization or private sector groups such as the American Society for Testing and Materials (ASTM) or the International Organization for Standardization (ISO).” See [https://www.directives.doe.gov/terms_definitions/voluntary-consensus-standard](https://www.directives.doe.gov/terms_definitions/voluntary-consensus-standard); for additional discussion, see [Office of Management and Budget Circular Number A-119,](https://www.nist.gov/system/files/revised_circular_a-119_as_of_01-22-2016.pdf).
VCSs and benchmarks relevant to data, artificial intelligence and machine learning, quantum computing, software, and hardware interfaces are all in scope.

The development of standards relies on robust participation from a broad spectrum of Stakeholders, and the program supports maintaining and broadening participation in standards development. Standards development benefits from the participation of laboratory and university researchers in addition to experts from businesses of all sizes. Funding may support training on standards development and leadership, travel to relevant meetings, the hosting of relevant meetings, the development of applications for, and associated prototypes of, new standardized functionalities, and any Standards Development Activity\(^2\). Particularly welcome are activities supporting US leadership in standards development and activities including a specific focus on broadening participation from experts from traditionally underrepresented groups, academic institutions, small businesses, and others who may face higher participation barriers.

- **Activities Supporting Career Development, and Broadening Participation, in Computer-Science Research:**
  Computer-science research depends on a healthy, diverse community of computer-science researchers. Professional networking, mentorship, and associated training activities targeting students and early-career researchers support the health and diversity of the research community. Particularly welcome are activities including a specific focus on outreach to members of groups that are underrepresented in computer-science research.

Topics that are out of scope for Computer Science include:

- Applications that address topics not covered in the list of Computer Science Priority Interests, above, except with the specific encouragement of a Computer Science program manager in response to an emailed concept paper;
- Applications with primary emphasis on resilient solvers, and/or new development of machine probabilistic methods and their mathematical formalism;
- Applications aimed at advancing computer-supported collaboration, social computing, and generalized research in human-computer interaction;
- Discipline-specific data analytics and informatics without a clear articulation of how the research will generalize to other disciplines and/or advance computer-science capabilities;
- Research focused on the World Wide Web, the dark web, and/or data about it;
- Research that is primarily to advance cloud computing, hand-held, portable, desktop, and/or embedded computing that is not applicable to ASCR-supported computational and data science environments; and
- Research and applications not motivated and justified in the context of current and future SC user facilities, especially those supported by ASCR (i.e., Argonne Leadership Computing Facility or ALCF, Oak Ridge Leadership Computing Facility or OLCF, and National Energy Research Scientific Computing Center or NERSC): [https://science.osti.gov/ascr/Facilities](https://science.osti.gov/ascr/Facilities).

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Submission of preliminary research descriptions (e.g., pre-applications, concept papers) is strongly encouraged. They will be reviewed for responsiveness of the proposed work to the research topics. You must send an email to a Subprogram Contact for information regarding format and content.

Subprogram Contacts:
- Margaret R. Lentz, Margaret.lentz@science.doe.gov, Data analysis and visualization;
- Hal Finkel, Hal.Finkel@science.doe.gov, Storage Systems and I/O (SSIO); programming models, environments, and portability; operating and runtime systems; performance portability and co-design; distributed scheduling and resource management;
- Hal Finkel, Hal.Finkel@science.doe.gov, and Margaret Lentz, Margaret.Lentz@science.doe.gov, Continuum computing, participation in international standardization and activities supporting career development, and broadening participation, in computer-science research
- Kalyan Perumalla, Kalyan.Perumalla@science.doe.gov, Network-Offloaded Acceleration for Distributed/Parallel Computing
- Kalyan Perumalla, Kalyan.Perumalla@science.doe.gov, Computer Science Fundamentals Accounting for Thermodynamics and Energy
- Marco Fornari, Marco.Fornari@science.doe.gov, Quantum Computing

Website: https://science.osti.gov/ascr/Research/Computer-Science; https://science.osti.gov/ascr/Community-Resources/Program-Documents

(c) Computational Partnerships

This activity supports the Scientific Discovery through Advanced Computing (SciDAC), program, which is a recognized leader for the employment of HPC for scientific discovery. Established in 2001, SciDAC involves ASCR partnerships with the other SC programs, other DOE program offices, and other federal agencies in strategic areas with a goal to dramatically accelerate progress in scientific computing through deep collaborations between discipline scientists, applied mathematicians, and computer scientists. For examples of SciDAC partnerships, refer to the website https://www.scidac.gov.

This activity also supports basic research to enable scientists to easily find and interact with unique scientific facilities and data, and to work with peers or facilities staff involved in the scientific discovery process. Research topics of interest include:
- Theories, algorithms, tools, and services needed to create diverse computing environments where multiple resources can be combined in unique ways to suit the needs of an individual science community,
- Mechanisms and theories to enable scientists to interact with their peers and technical staff who operate a distributed scientific facility, and
- Advanced modeling and simulation methods and capabilities that can accurately predict and reliably validate the suitability and performance characteristics of large globally distributed infrastructures and workflows.
Applications to SciDAC that involve software products should demonstrate the need for the software being developed in one or more scientific communities and should address both the dissemination of the software and the strategy for the software’s long-term sustainability after the end of the proposed activities.

Subprogram Contacts:
- Lali Chatterjee, Lali.Chatterjee@science.doe.gov, SciDAC Institutes and Partnerships;
- David Rabson, david.rabson@science.doe.gov, SciDAC Institutes and Partnerships;
- Marco Fornari, marco.fornari@science.doe.gov, Computational Partnerships

Website: https://science.osti.gov/ascr/Research/scidac

(d) Advanced Computing Technologies (ACT)

This activity supports quantum computing and networking efforts and Research and Evaluation Prototypes (REP). The REP activity addresses the challenges of next generation computing systems. By actively partnering with the research community, including industry and Federal agencies, on the development of technologies that enable next-generation machines, ASCR ensures that commercially available architectures serve the needs of the scientific community. The REP activity also prepares researchers to effectively use future generation of scientific computers, including novel technologies, and seeks to reduce risk for future major procurements.

Additionally, this subprogram provides graduate research training for the next generation of scientists as well as activities supporting career development, and broadening participation, in high-end computational science.

Research topics currently of interest for ACT include:
- Research focused on information processing and computation systems for emerging computing technologies (excluding quantum computing) including hardware architectures, accelerators, development of programming environments, languages, libraries, compilers, simulators, and research and development on their algorithms for physical simulation;
- Cybersecurity for scientific computing integrity: research on security techniques appropriate for open scientific environments, with a focus on ensuring scientific integrity in the context of extreme scale high performance computing and other SC Scientific User facilities to deliver means that assure trustworthiness within open high-end networking and data centers;
- Machine learning: Scalable software, methods, and techniques that ensure algorithm scalability to extreme scales and applications that are generalizable to scientific computing applications and operation of HPC systems.
- Neuromorphic computing: Specific to HPC-enabled modeling and simulation of computing architecture at extreme scales for generalizable applications of the proposed approach.
- Advanced wireless for science focusing on communications that cover higher frequencies, THz, of 5G+ or WiFi6+ and software defined capabilities. The expanding national rollout of advanced wireless networks is creating opportunities for scientific applications;
- Microelectronics for scientific computing: For continued advances in computing technologies, a fundamental rethinking is needed of the science behind computing processor synthesis, placement, architectures, and algorithms. No longer can the approach be modular.
and linear, as it has been in the past. Rather, these advances must be developed collectively, in a spirit of co-design, where each scientific discipline informs and engages the other to achieve orders of magnitude improvements in system-level performance.

- Adaptation of promising new quantum computing technologies for testbed use and theoretical studies related to assessing capabilities of near-term quantum computers.
- The maintenance and improvement of the software ecosystem, including that developed through the Exascale Computing Project (ECP), which provides shared software packages, novel evaluation systems, and applications relevant to the science and engineering requirements of DOE, in order that the full potential of the current and future computing systems deployed by DOE can be continuously realized.

Proposed research in quantum computing should focus on applications of quantum computing relevant to the SC and on devices that are already available or that become available during the term of the award rather than large-scale, high-fidelity, fault-tolerant machines.

Topics that are out of scope include:
- Research that does not address the specific ACT topics described above;
- Development of quantum algorithms;
- Development of new candidate qubit systems or improvements to physical qubits;
- Development of integrated circuits for quantum computing;
- Cryptography and cryptanalysis;
- Error correction codes and implementation of error correction codes for quantum computers; and
- Projects that are duplicative of or competitive with industry.

Submission of preliminary research descriptions (e.g., pre-applications, concept papers) is strongly encouraged. They will be reviewed for responsiveness of the proposed work to the research topics. Send an email to a Subprogram Contact for information regarding format and content.

Subprogram Contacts:
- Robinson Pino, Robinson.Pino@science.doe.gov, microelectronics, neuromorphic and heterogeneous computing architectures, advanced wireless, machine learning, and cybersecurity;
- Claire Cramer, Claire.Cramer@science.doe.gov, quantum computing research and evaluation prototypes;
- Hal Finkel, hal.finkel@science.doe.gov; William Spotz, William.Spotz@science.doe.gov; David Rabson, david.rabson@science.doe.gov; Robinson Pino, Robinson.Pino@science.doe.gov, maintenance and improvement of the software ecosystem;
- Christine Chalk, Christine.Chalk@science.doe.gov, Graduate research training and broadening participation

Website: https://science.osti.gov/ascr/
2. Basic Energy Sciences (BES)
Program Website: https://science.osti.gov/bes/

The mission of the Basic Energy Sciences (BES) program is to support fundamental research to understand, predict, and ultimately control matter and energy at the electronic, atomic, and molecular levels. BES research provides scientific foundations for DOE missions in energy, environment, and national security. The portfolio supports fundamental research in materials sciences, chemistry, geosciences, and biosciences. The BES website listed above includes more detailed information such as descriptions of program areas, workshop reports that address future directions, and Principal Investigator (PI) meeting summaries.

The following web pages are listed for convenience:
• BES Workshop Reports: http://science.osti.gov/bes/community-resources/reports/
• Materials Sciences and Engineering Division PI Meetings: http://science.osti.gov/bes/mse/principal-investigators-meetings/
• Chemical Sciences, Geosciences, and Biosciences Division PI Meetings: http://science.osti.gov/bes/csgb/principal-investigators-meetings/
• Scientific User Facilities Division web page: http://science.osti.gov/bes/suf/

Proposed research must be responsive to a supported topic in one of the core research areas listed in this document. Overarching research priorities relevant to multiple core research areas are described in the bulleted list below.

• **Fundamental Science to Enable Clean Energy**: Research to provide understanding and scientific foundations for clean energy.
• **Critical Materials/Minerals**: Research to understand the fundamental properties of rare earth and platinum group elements to improve separation and extraction processes and to enable discovery and design of alternates to critical materials that will reduce or eliminate their need.
• **Fundamental Science to Transform Processing and Fabrication**: Research to understand fundamental chemical and materials processes for circular, clean, and scalable synthesis, processing, and fabrication; to advance transformational operando characterization and multiscale models and tools; and to co-design materials and processes.
• **Artificial Intelligence and Machine Learning (AI/ML)**: Research to advance data science and AI/ML to accelerate fundamental research for the discovery of new chemical mechanisms and material systems with exceptional properties and function, and to apply these techniques for effective user facility operations and interpretation of massive data sets.

**NOTE**: Applications submitted to BES through this FOA typically have Project Narratives that are 15 – 20 pages long. If applicants feel that additional pages are needed for the Project Narrative, prior to submission they should discuss the requested increase with the relevant Subprogram Contact listed in this FOA.
The BES divisions, program areas, and their objectives follow:

**Materials Sciences and Engineering**  
Division Website: [https://science.osti.gov/bes/mse](https://science.osti.gov/bes/mse)

The Materials Sciences and Engineering (MSE) Division supports fundamental experimental, theoretical, and computational research to provide the knowledge base for the discovery and design of new materials with novel structures, functions, and properties. This knowledge serves as a basis for the development of new materials for energy and national priorities. The MSE research portfolio consists of the research program areas listed below.

(a) Materials Chemistry

This program supports hypothesis-driven research on materials with a focus on the role of chemical reactivity, chemical transformation, and chemical dynamics on the material composition, structure, function, and lifetime across the range of length scales from atomic to mesoscopic. Discovery of the mechanistic detail for chemical synthesis, transformations and dynamics of materials, fundamental understanding of structure-property relationships of functional materials, and utilization of chemistry to control interfacial properties and interactions between materials are common themes.

Major scientific areas of interest include: (1) Fundamental aspects of chemical synthesis, including covalent and non-covalent assembly of materials from molecular-scale building blocks; (2) Synthesis and characterization of new classes of materials including hierarchical materials or other innovative assemblies of matter with novel functionality; (3) Exploitation of extreme and/or non-equilibrium conditions leading to new materials discovery; (4) Control of interphase chemistry and morphology; (5) Fundamental electrochemistry of materials; (6) Chemical dynamics and transformations of functional materials in operational environments; and (7) Development of new tools and techniques for the elucidation of chemical processes in materials, particularly *in situ* or *operando* studies of materials in energy-relevant environments.

Specific topics of interest are aligned with recent BES roundtable and workshop reports and include fundamental understanding of the chemical interactions of materials with hydrogen or carbon dioxide, novel approaches to the chemical conversion of polymers, fundamental investigations of rare earth compounds and other critical materials leading to earth-abundant alternatives, discovery of materials with spin-selective electronic functionality, and new approaches to materials discovery using data-driven science such as AI/ML.

Research will not be supported if it is primarily aimed at optimization of properties of materials for specific applications, optimization of synthetic methods (including non-science-based scale-up research), device fabrication and testing, or synthesis of small molecules or nanoparticles. Applications focused on the elucidation of mechanisms of catalytic reactions, particularly with single-site or single-atom catalysts, will not be supported.

**Subprogram Contact:**  
- Craig Henderson, craig.henderson@science.doe.gov
(b) Biomolecular Materials

This activity supports fundamental materials science research for discovery, design and synthesis of functional materials and complex structures based on principles and concepts of biology. Biology provides a blueprint for organizing and manipulating matter, energy, entropy, and information across multiple length scales to build material systems that display complex yet well-coordinated collective behavior. The major programmatic direction is on the science-driven creation of materials and multiscale systems that exhibit well-coordinated functionality and information content approaching that of biological materials but capable of functioning under extreme, non-biological environments. This research activity seeks innovative fundamental science approaches for co-design and scalable synthesis of materials that coherently and actively manage multiple complex and simultaneous functions and tolerate abuse through autonomous repair and regrowth. New synthetic approaches and unconventional assembly pathways are sought to accelerate discovery of materials. An area of emphasis will be activities to understand and control assembly mechanisms to seamlessly integrate capabilities developed for one length scale across multiple length scales as the material is constructed. Included is development of predictive models and AI/ML for data-driven science that accelerate materials discovery and support fundamental science to direct clean, energy efficient scalable synthesis with real-time adaptive control.

Major scientific areas of interest are: self, directed, and dissipative assembly to form resilient materials with self-regulating capabilities such as reconfiguration of morphology and function, autonomous self-healing and growth, control of active matter, and non-equilibrium information and signaling processing; management of precise functional group positioning and component interactions across multiple time and length scales; and design and creation of next-generation materials that incorporate low-energy mechanisms for programmable selectivity and active management of energy and fluid transport.

The program will not support projects that lack a clear focus on fundamental materials science or are aimed at optimization of materials properties for any applications, device fabrication, sensor development, tissue engineering, understanding of underlying biological synthetic or assembly processes, biological research, or biomedical research.

Subprogram Contact:
• Aura Gimm, aura.gimm@science.doe.gov
Website: https://science.osti.gov/bes/mse/Research-Areas/Biomolecular-Materials

(c) Synthesis and Processing Science

This program supports research to understand the physical phenomena and unifying principles that underpin materials synthesis and processing across multiple length scales. Some of these phenomena include diffusion, nucleation, and phase transitions and the role imperfections and interfaces play in the emergence of materials functionality. The emphasis is on hypothesis-based
research that enables discovery of new materials, including quantum materials, with targeted composition, structure, and function. New crystal growth methods and thin-film deposition techniques are needed to create complex materials, including new states of matter or discoveries under non-equilibrium conditions and through (multi-) scale and external interactions.

The program emphasizes innovative research to understand materials growth kinetics and mechanisms, especially as they relate to the science of advanced low-carbon fabrication processes, organic and inorganic film deposition with controlled defects, and the organization of multifaceted mesoscopic hierarchical assemblies. Topics targeted for increased emphasis are emerging areas of research that examine fundamental processes to reduce energy consumption for physical deposition processes, meta-stable intermediates for phase and composition transformations, and the role of localized fields in directing growth processes. Applications are sought that focus on creative coupling of physical synthesis, processing techniques, and solution-based chemistry with computational/theory approaches, including AI/ML for data-driven science. In particular, projects emphasizing the development of real-time diagnostic tools and characterization techniques to provide information on the dynamic progression of nucleation and structure/composition for atomic level control, and computational approaches bridging multiple timescales are encouraged.

Projects aimed at controlling synthesis to direct optimization or engineering of properties will be de-emphasized. In addition, research will not be supported that focuses primarily on engineering or optimization based on known processing or synthesis principles, device fabrication, or device development.

Subprogram Contact:
• James Dorman, james.dorman@science.doe.gov
Website: https://science.osti.gov/bes/mse/Research-Areas/Synthesis-and-Processing-Science

(d) Experimental Condensed Matter Physics

The Experimental Condensed Matter Physics program supports research that will advance our fundamental understanding of the quantum physics governing the electronic structure of complex materials and will allow us to achieve new materials functionalities through the coherent manipulation and control of collective excitations and quasiparticles in solids. Research supported by the program focuses on systems whose behavior derives from correlation effects as manifested in superconducting, semiconducting, magnetic, ferroelectric, thermoelectric, and optical properties. The goal is to understand microscopic collective behavior emerging from nontrivial band topology, low dimensionality, and interplay of charge, spin, valley, and orbital degrees of freedom. The Experimental Condensed Matter Physics program supports design, synthesis, and characterization of new material systems whose electronic properties derive from quantum effects and cannot be described by semiclassical paradigms. Also supported is the development of new experimental techniques for characterizing the electronic states and properties of materials of interest, with emphasis on characterizations in situ, operando, and/or under extreme conditions.
The incorporation of computational tools and scientific machine learning algorithms is encouraged to the extent that these methods can significantly expedite experimental predictions and validations. Scientific machine learning frameworks should be designed to enhance the proposed experimental workflows beyond traditional data analysis. These methods should be fully integrated within the research tasks, domain-aware, interpretable, and robust. Examples of scientific machine learning approaches that align with experimental condensed matter physics goals are: 1) efficiently extracting critical and strategic information from large, complex datasets; 2) enabling real-time capabilities to acquire and analyze large data volumes and steer data collection for in-the-loop experiments; 3) extracting knowledge from published data and contributing to data repositories to aid materials design and discovery; and 4) supporting high-throughput combinatorial synthesis and characterization.

Targeted materials systems and phenomena should aim at advancing our scientific understanding of novel states of matter related to clean energy, critical materials alternates, quantum systems, and next-generation, energy efficient microelectronics.

Growth areas for the program include emergent quantum phenomena in topological materials, e.g., topological superconductors and Dirac/Weyl semimetals. Of particular interest are quantum phenomena associated with flat bands, strong spin orbit coupling, fractional and chiral states, spin liquids and frustrated magnetism, phononic/magnonic interactions, and moiré effects in van der Waals bonded heterostructures. Additional areas of interest include the study of interactions at the interfaces of heterostructures comprising organic and inorganic quantum materials, resulting in functionalities that are not accessible to inorganic materials alone.

Research focused on studies of materials’ microstructure to enhance materials’ performance, either structural or electronic, is not supported by this program. Areas of decreasing emphasis include heavy fermion (non-topological) superconductivity and 2D electron and hole gases in conventional semiconductors. The program will not consider applications on cold atom physics, conventional superconductivity, bulk semiconductor physics (e.g., Si, GaAs), device development, materials property optimization, and/or incremental optimization of known phenomena.

Subprogram Contacts:
- Claudia Cantoni, Claudia.Cantoni@science.doe.gov
- Tim Mewes, Tim.Mewes@science.doe.gov
Website: https://science.osti.gov/bes/mse/Research-Areas/Experimental-Condensed-Matter-Physics

(e) Theoretical Condensed Matter Physics

This program supports fundamental research in quantum physics with an emphasis on quantum materials, materials discovery and design, out-of-equilibrium quantum dynamics, and materials theory related to DOE missions.

Major scientific themes include electron correlations, quantum phases of matter, topological states, quantum magnetism, superconductivity, multiferroic and ferroelectric materials, and
excited states phenomena. Research spans from analytical to computational approaches with a strong emphasis on theory, methods, and technique development, as well as prediction and interpretation of novel quantum phenomena.

Growth areas focus on (a) driven quantum dynamics; (b) novel and emergent materials behavior; (c) novel photovoltaic conversion mechanisms exceeding the Shockley–Queisser limit underpinning clean energy technologies; (d) materials discovery and design of alternates to critical materials/minerals that will significantly reduce or eliminate their need in next-generation magnets or functional materials; (e) computational design of quantum materials with atomic precision, addressing quantum phenomena that extend to macroscopic time and length scales; (f) new theories and innovative materials to revolutionize memory and data storage, or power conversion in support of microelectronics; and (g) the development and use of advanced theoretical and computational methods for condensed matter physics and materials science, including innovative physics-guided AI approaches to accelerate fundamental research.

Areas of decreasing emphasis include quantum phase transitions, fractional quantum Hall effect, wide bandgap and conventional semiconductors, and high-throughput calculations. Soft matter, polymers, glasses, granular materials, cold atoms, classical transport, classical molecular dynamics, and optimization of physical properties are not priorities.

Subprogram Contacts:
• Matthias Graf, matthias.graf@science.doe.gov
• Claudia Mewes, claudia.mewes@science.doe.gov
Website: https://science.osti.gov/bes/mse/Research-Areas/Theoretical-Condensed-Matter-Physics

(f) Physical Behavior of Materials

This program supports basic research to advance understanding of fundamental processes that take place in materials and in response to external stimuli, such as temperature, electromagnetic fields, chemical dopants and disorder, the proximity effects of surfaces and interfaces, and strain. The program emphasizes research on the structure-property relationships to physical behavior of materials, such as the relationship of atomic structure and crystal defects leading to semiconducting, superconducting, and magnetic properties, including novel diffusion and transport phenomena. The research should seek to understand how materials generate, transmit, and store energy. A detailed understanding of how a material’s behavior can be influenced by the surroundings is critical to the understanding of photon generation and harvesting; spin, charge and heat transport; and novel magnetic and magnetocaloric materials.

The areas targeted for increased emphasis include fundamental materials research to support future microelectronics, spintronics and light-matter interactions in the fields of excitonics, and plasmonics.

Areas targeted for decreased emphasis in this program include conventional semiconductor physics, and research focused on theory and modeling of defects in crystals and their influence
on the structural properties of materials (topics covered by the Mechanical Behavior and Radiation Effects program).

Subprogram Contact:
- Refik Kortan, refik.kortan@science.doe.gov
Website: https://science.osti.gov/bes/mse/Research-Areas/Physical-Behavior-of-Materials

(g) Mechanical Behavior and Radiation Effects

This activity supports basic research to understand defects in materials and their effects on the properties such as strength, structure, deformation, and failure. Defect formation, growth, migration, and propagation are examined by coordinated experimental and modeling efforts over a wide range of spatial and temporal scales as well as a range of environments and stimuli. Topics include deformation of nanostructured materials, fundamentals of radiation damage, corrosion/stress-corrosion cracking in conjunction with radiation or stress, and research that would lead to microstructural design for tailored strength, radiation response, formability, and fracture resistance in energy-relevant materials. In addition to traditional structural materials, this program will also support research to understand fundamental deformation and failure mechanisms of other materials used in energy systems (e.g., polymers, membranes, coating materials, electrodes). Within these areas, research on topics such as driven systems, new materials and non-linear cooperative phenomena (multiple inputs, e.g. radiation + stress + corrosion) are of interest. There will be an increased emphasis in the program on research to understand defect evolution in materials in radiation environments. Applicants focusing on radiation effects are encouraged to consider the priority research directions and priority research opportunities in the reports from the 2017 Basic Research Needs Workshop for Nuclear Energy and the 2022 Roundtable on Foundational Science to Accelerate Nuclear Energy Innovation. Of particular interest to this program overall are applications that take advantage of advanced synthesis methods to create tailored structures that better isolate mechanisms, high-performance computing and data science techniques, and advanced characterization techniques such as neutron or x-ray scattering. These fundamental science efforts should be related to DOE’s mission areas, and may also impact advanced fabrication and AI/ML.

Research will not be supported if it is primarily aimed at optimization of properties of materials for specific applications or focused on developing simple structure-property correlations. Applications emphasizing high-strain-rate deformation, high-dose radiation, or mechanics of materials (rather than materials science) will not be considered responsive.

Subprogram Contact:
- John Vetrano, john.vetrano@science.doe.gov
Website: https://science.osti.gov/bes/mse/Research-Areas/Mechanical-Behavior-and-Radiation-Effects

(h) Quantum Information Science in Materials Sciences and Engineering

This activity supports research in Materials Sciences and Engineering (MSE) to advance fundamental understanding of quantum phenomena in support of crosscutting MSE Division
research areas (Materials Discovery, Design, and Synthesis; Condensed Matter and Materials Physics; Scattering and Instrumentation Sciences) within the Office of Basic Energy Sciences (BES).

This program encompasses topics described in the Basic Energy Sciences Roundtable: Opportunities for Basic Research for Next-Generation Quantum Systems and Basic Energy Sciences Roundtable on Opportunities for Quantum Computing in Chemical and Materials Sciences reports. The program also supports characterization of QIS-relevant materials, and the use or development of cutting-edge techniques to measure fundamental quantum phenomena, with the goal of advancing understanding.

Applications must propose fundamental research with potential transformative impact. Applications must address one or more of the eight Priority Research Opportunities identified in the two BES Roundtable Reports mentioned above. Additionally, applications must propose science that is aligned with one or more of MSE Division research areas, as described in this FOA.

This program will not fund applications that are solely based on engineering, manufacturing of prototypes/devices, or optimization of hardware. Applicants are particularly encouraged to discuss proposed research with the program manager via a white paper before submitting an application.

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(i) X-Ray Scattering

This activity supports basic research on the fundamental interactions of photons with matter to achieve an understanding of atomic, electronic, and magnetic structures and excitations and their relationships to materials properties, including the dynamics of quantum phenomena. The main emphasis is on x-ray scattering, spectroscopy, and imaging research, primarily at major BES-supported user facilities. Instrumentation development and experimental research in ultrafast materials science, across the full electromagnetic spectrum, is an integral part of the portfolio. This includes research aimed at manipulating and detecting ultrafast transient physical phenomena in materials, especially at excitation levels consistent with quantum phenomena and controlled energy conversion and transport.

Advances in x-ray scattering and ultrafast sciences will continue to be driven by scientific opportunities presented by improved source performance and optimized instrumentation, especially with the advent of improved synchrotron coherence and free electron laser sources. The x-ray scattering activity will expand current capabilities at the DOE facilities by providing support for independent external researchers who motivate and lead new instrumentation and technique development at those facilities. For example, research is sought that will take advantage of unprecedented levels of coherent brightness and of controlled timing structures at upgraded light source facilities.
New investments in ultrafast science will emphasize development of novel ultrafast techniques and focus on research that uses radiation sources associated with BES facilities and beamlines. New pump schemes to manipulate dynamic states of quantum materials will be supported, especially those which can be adapted to x-ray free-electron laser and ultrafast electron diffraction probe environments. Additionally, new approaches to improve the collection, processing and analysis of large data sets obtained with high repetition-rate pulsed sources or with fast multi-mega-pixel detector arrays are encouraged under the cross-cutting emerging domain of Data Sciences.

Novel X-ray techniques are sought that enable detailed investigations of the fundamental dynamic mechanisms of energy conversion systems and their active material components. This involves the interaction of complexity at atomic to mesoscopic length scales and requires the development of multimodal experimental techniques that examine the same active sample positions, in place and under operational boundary conditions. Of particular emphasis for new energy saving quantum computation is the in-place study of the evolution of quantum properties and phase transitions at the shortest relevant time scales.

The program will not support research considered “mature use” of existing x-ray or ultrafast techniques. Typically, the emphasis on new techniques enables new access to inhomogeneous and dynamic systems and therefore the program will de-emphasize steady-state research of bulk and equilibrium systems.

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(j) Neutron Scattering

This activity supports innovative applications of neutron scattering to achieve transformative understanding of atomic and magnetic structures and excitations, and their relationships to macroscopic properties, including, mechanical, thermal, electronic, magnetic, and topological. Capabilities that further innovation include (but are not limited to) novel uses of neutron beams, synthesis of samples specifically for neutron scattering (e.g., large single crystals, deuterated materials), sample environment optimized for neutron scattering, data acquisition and analysis techniques that facilitate experiments in operando conditions, and software to efficiently control instrumentation and collect data (“smart” automation) or to extract information accurately and efficiently from the data. Work supported by this activity should enable growth of the neutron scattering community, especially at BES-supported user facilities.

The program will invest in fundamental science topics that address enigmatic quantum phenomena and collective behavior in hard and soft matter and that use innovations of neutron scattering as a major tool. Examples of research topics include (but are not limited to) the response of materials to out-of-equilibrium conditions, research on materials that exhibit novel or unique properties that could be impactful for clean energy and deep decarbonization technologies, emergent phenomena at interfaces, and design principles for polymers. The
program will develop novel approaches that exploit the uniqueness of neutron scattering to investigate emergent behavior in materials over a wide range of length, energy, and time scales. Innovative instrumentation concepts to observe materials in out-of-equilibrium conditions through correlation of neutron detection with driven changes of sample environment and concepts to analyze such measurements are particularly encouraged.

The program will not support research considered mature or routine use of neutron scattering techniques. The program will de-emphasize research resulting in incremental advances of understanding of materials, such as conventional and high-temperature (cuprate) superconductivity and magnetic systems in quiescent conditions.

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(k) Electron and Scanning Probe Microscopies

This program supports basic research in materials sciences using advanced electron and scanning probe microscopy and related spectroscopy techniques to understand the atomic, electronic, and magnetic structures and properties of materials. This activity also supports the development of new instrumentation concepts and quantitative techniques to advance materials characterizations. Supported advancements include ultrafast electron diffraction and imaging techniques. The goal is to develop a fundamental understanding of materials, including quantum phenomena, through advanced microscopy, spectroscopy, and the associated theoretical tools.

This activity emphasizes innovative research using electron and scanning probe microscopy techniques for groundbreaking science. These include understanding and controlling nano- or meso-scale inhomogeneity and investigations of the interplay among the quantum observables (e.g., charge, spin) that produce unique quantum effects. Research topics include imaging the functionality of materials and investigation of electronic structure, spin dynamics, magnetism, phase transitions; transport properties from atomistic to mesoscopic length scales; and data science methods in microscopy and data analysis including machine learning and artificial intelligence. Progress in materials research requires development of innovative techniques and probes that harness quantum behavior in their characterization schema, as well as the utilization of imaging and spectroscopic techniques for the understanding and control of quantum phenomena. Advanced in situ analysis capabilities for the study of time-dependent phenomena, including dynamics of quantum materials using ultrafast techniques, is also an area of interest in the program.

The program will not support research considered to be “mature use” of microscopy techniques or device development. Electron and scanning probe efforts, including technique development, that is proposed without associated scientific goals or is motivated primarily by support of other funded research will not be considered. Research focused on conventional superconductivity will be de-emphasized.
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Chemical Sciences, Geosciences, and Biosciences
Division Website: https://science.osti.gov/bes/csgb/

The Chemical Sciences, Geosciences, and Biosciences (CSGB) Division supports experimental, theoretical, and computational research to provide fundamental understanding of chemical transformations and energy flow in systems relevant to DOE missions.

Five synergistic, fundamental research themes are at the intersection of multiple CSGB research focus areas: Ultrafast Chemistry develops and applies approaches to probe the dynamics of electrons that control chemical bonding and reactivity, to understand energy flow and elucidate structural dynamics in chemical transformations. Chemistry at Complex Interfaces addresses the challenge of uncovering emergent chemical phenomena at dynamic interfaces with structural and functional heterogeneity. Charge Transport and Reactivity elucidates the contributions of charge dynamics to energy flow and its coupling to reactions. Reaction Pathways in Diverse Environments discovers the influence of nonequilibrium, heterogeneous, nanoscale environments on complex reaction mechanisms. Chemistry in Aqueous Environments addresses the unique properties of water in extreme environments and the role aqueous systems play in energy and chemical conversions.

(I) Atomic, Molecular, and Optical Sciences (AMOS)

The DOE AMOS program is focused on fundamental, hypothesis-driven research in ultrafast chemical sciences. The program supports basic experimental and theoretical research aimed at understanding the structural and dynamical properties of atomic and molecular systems. The research targets fundamental interactions of photons and electrons with atomic and molecular systems to characterize and control their behavior. The program aims to develop accurate quantum mechanical descriptions of ultrafast dynamical processes, such as charge migration and transfer, chemical bond breaking and forming, and interactions in strong fields, where electron-electron and electron-nuclei correlations are important. Topics of interest include the development and use of novel, ultrafast probes of matter; the interactions of molecules with intense electromagnetic fields; and the control of quantum phenomena in molecular systems.

The AMOS activity will continue to support science that advances DOE mission priorities, including research that contributes to the development of a fundamental understanding of excitation dynamics and charge transfer relevant to the initial steps in clean solar energy conversion. The AMOS program will continue to have a prominent role at BES facilities in understanding and controlling the interaction of intense, ultrafast x-ray pulses with matter. Key targets for greater investment include attosecond science, ultrafast x-ray science, and ultrafast electron diffraction from molecular systems. Although the program supports compelling research in atomic systems, an emphasis will be placed on research that elucidates ultrafast dynamics in molecular systems of increasing complexity. Closely related experimental and theoretical efforts
are encouraged. The AMOS program will consider applications on fundamental research aimed towards understanding and control of quantum phenomena in molecular systems. Projects involving technical development of sources or instrumentation must include a well-integrated scientific research focus.

The program emphasizes ultrafast, strong-field, short-wavelength science, and studies of correlated dynamics in molecules. Examples include ultrafast x-ray science at the Linac Coherent Light Source (LCLS-II) and the use of high-harmonic generation or its variants for probing ultrafast dynamics. Applications of these light sources include ultrafast imaging of chemical reactions, diffraction and harmonic generation from aligned molecules, inner-shell photoionization of atoms and molecules, and probing and controlling non-adiabatic dynamics. The program encourages research exploiting next-generation capabilities of x-ray free electron lasers and modern data science approaches to provide new insights to electronic and molecular dynamics occurring on the attosecond-to-femtosecond time scale and to reveal key intermediate states in chemical reactions. Coherent control of nonlinear optical processes and tailoring of quantum mechanical wave functions with lasers will continue to be of interest, particularly in molecular systems. The program will continue to support the use of experimental and theoretical tools to advance the understanding of low-energy electron-molecule interactions in the gas and condensed phases.

The AMOS program is not accepting applications in the areas of plasma physics, nanoscience, and science of ultracold systems.

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(m) Gas Phase Chemical Physics

This program supports research on fundamental gas-phase chemical processes that provide understanding and scientific foundations for clean energy. Research in this program explores chemical reactivity, kinetics, and dynamics in the gas phase at the level of electrons, atoms, molecules, and nanoparticles. A continuing goal of this program is to understand energy flow and reaction mechanisms in complex, nonequilibrium, gas-phase environments. A new crosscutting theme for the GPCP program concerns systems chemistry, in which complex molecular behavior emerges from ensembles of molecules or large reaction networks in the gas phase. The GPCP program seeks to understand, model, and ultimately control this emergent molecular complexity. Of particular interest are gas phase and/or gas/surface chemical systems in which emergent behavior manifests as a significant and possibly precipitous change in chemical reaction rates, branching ratios, particle growth, and/or product energy distributions with changes in conditions, e.g., temperature, pressure, ion concentration (plasma) and reactions included in a reaction network.

The major focus of research in this area is in five thrust areas (Light-Matter Interactions, Chemical Reactivity, Gas-Particle Interconversion, Gas-Surface Chemical Physics and Ultrafast Imaging/Spectroscopy).
• **Light-Matter Interactions** includes research in the development and application of novel tools, such as molecular spectroscopy, for probing the nuclear and electronic structure of gas-phase molecules to enable chemical and physical analysis of heterogeneous and dynamic gas-phase environments and to understand the dynamic behavior of isolated molecules, such as energy flow (e.g., relaxation of excited states), nuclear rearrangements, and quantum phenomena. Applications are encouraged that develop automated methods based on AI/ML methods to facilitate the analysis of complex molecular spectra or seek to improve the understanding of quantum phenomena.

• **Chemical Reactivity** comprises research in chemical kinetics and mechanisms, chemical dynamics, collisional energy transfer, and construction of, and calculations on, molecular potential energy surfaces to develop fundamental insight into energy flow and chemical reactions important in clean energy and transformative manufacturing processes. Applications are encouraged that develop AI/ML methods for the construction of potential energy surfaces and optimization of chemical kinetic mechanisms.

• **Gas-Particle Interconversion** comprises research on the chemistry of small gas-phase particles, including their interactions with gas-phase molecules and dynamic evolution to understand the molecular mechanisms of formation, growth, and transformation (such as evaporation, phase transition, and reactive processing) of small particles.

• **Gas-Surface Chemical Physics** retains a strong emphasis on molecular-scale investigations of gas-phase chemical processes with the goal of gaining a better understanding of the cooperative effects of coupling gas-phase chemistry with surface chemistry. Applications are encouraged that explore the cooperative effects of gas-surface coupling for systems relevant to clean energy or transformative manufacturing.

• **Ultrafast Imaging/Spectroscopy** includes studies of the short timescale phenomena underlying photochemical and photophysical processes, such as photodissociation, isomerization, and nonadiabatic dynamics. Applications are encouraged that develop AI/ML methods for analyzing ultrafast images/spectra or to provide insight into chemical systems associated with clean energy or transformative manufacturing.

Other areas of recent increased emphasis include benchmarking theoretical calculations via quantum state resolved experimental measurements of state-to-state chemical dynamics at conditions where quantum effects are significant, investigating the effect of non-thermal initial distributions on reaction dynamics, and understanding how complex reaction mechanisms transform over large temperature and pressure ranges.

The Gas Phase Chemical Physics program does **not** support research in non-reacting fluid dynamics (transport phenomena including computational fluid dynamics); reacting and non-reacting turbulent flow and the impact of transport of chemical reactions; spray dynamics; data-sharing software development; end-use combustion device development; and characterization or optimization of end-use combustion devices.

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(n) Computational and Theoretical Chemistry

The Computational and Theoretical Chemistry program (CTC) supports fundamental research for the sustained development and integration of new and existing theoretical and massively parallel computational approaches for the deterministic, accurate and efficient prediction of chemical processes and mechanisms relevant to the DOE missions. Part of the focus is on simulation of dynamical processes that are so complex that efficient computational implementation must be accomplished in concert with development of new theories and algorithms. Efforts must be tightly integrated and provide theories and computational approaches to advance the fundamental science of at least one of the overarching research priorities for FY 2024 as listed in the BES program description in Section B. (above). Applications may include the development or improvement of modular computational tools that enhance interpretation and analysis of advanced experimental measurements, including those acquired at DOE user facilities, or efforts aimed at enhancing the accuracy, precision, applicability and scalability of quantum-mechanical simulation methods. Also included are development of spatial and temporal multiscale methodologies that allow for time-dependent simulations of resonant, coherent and dissipative processes as well as rare events. Development of novel theories and simulation capabilities for theory-guided control of externally driven electronic and spin-dependent processes in real environments is encouraged.

The CTC focus for FY 2024 is on the innovation of novel, predictive mechanistic theories and practical, systematically improvable and hierarchical methods for describing and simulating dynamical processes occurring in complex molecular ensembles and environments. Topics of interest within this focus include the development and integration of correlated and/or stochastic quantum–chemically informed approaches for the accurate simulation and prescriptive design of (i) systems-level behaviors and other emergent functionalities and phenomena for manipulating information and energy transduction, (ii) non-biological autocatalytic cooperative reaction networks and mechanisms, such as those leading to directed molecular assembly and/or replication processes, or (iii) correlated multi-electron and/or multi-photon governed chemical transformation and energy transduction processes in non-equilibrium, field-driven complex open quantum systems.

CTC does not support projects based exclusively on (i) the “mature use” of presently available implementations of computational and theoretical chemistry methods and/or approaches, or (ii) the development of phenomenological models and empirical parameterization of models. AI/ML focused efforts in CTC must develop algorithms and methods to advance the current state-of-the-art in exascale or quantum hardware-based simulations of chemical systems and processes for fundamental knowledge discovery. Methods for, or applications to, systems that do not explicitly consider rearrangements of quantum-mechanical degrees of freedom are not supported.

The CTC program has had a recent emphasis in polariton chemistry, building a position of leadership. While the program is interested in maintaining this position, during fiscal year 2024 this emphasis will be reduced.
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(o) Condensed Phase and Interfacial Molecular Science (CPIMS)

The CPIMS program emphasizes basic research at the boundary of chemistry and physics, pursuing a molecular-level understanding of chemical and physical processes in liquids and at interfaces. With its foundation in chemical physics, the impact of this crosscutting program is far reaching, providing understanding and scientific foundations underpinning a variety of areas of importance to the DOE, including energy, chemical synthesis and manufacturing, and microelectronics. The CPIMS program also supports efforts related to research priorities such as Artificial Intelligence and Machine Learning that can form the basis for new approaches to understanding science questions of interest to the CPIMS program.

Experimental and theoretical investigations in the gas phase, condensed phase, and at interfaces aim at elucidating the molecular-scale chemical and physical properties and interactions that govern chemical reactivity, solute/solvent structure, and transport. Studies of reaction dynamics at well-characterized surfaces and clusters lead to the development of theories on the molecular origins of surface-mediated catalysis and heterogeneous chemistry. Studies of model condensed-phase systems target first-principles understanding of molecular reactivity and dynamical processes in solution and at interfaces. The transition from molecular-scale chemistry to collective phenomena in complex systems is also of interest, allowing knowledge gained at the molecular level to be exploited through the dynamics and kinetics of collective interactions. In this manner, the desired evolution is toward predictive capabilities that span the microscopic to nanoscale domains, enabling the understanding of molecular-scale interactions as well as their role in complex, collective behavior at larger scales. A molecular level understanding of complex molecular systems is sought, capturing the essence of chemical behavior, knowledge of the main molecular-level driving forces behind the behavior, and discovery of universal principles that can be applied more widely.

For fiscal year 2024, the CPIMS program seeks increased emphasis in Systems Chemistry, for which energy is provided to dissipative systems at the molecular level, seeking to understand how interacting molecular networks can lead to emergent reactive behavior. Examples include reaction-diffusion systems, positional information, compartmentalized reaction networks, substrate-induced reactive systems, chemical replication, and the chemical dynamics of nonequilibrium catalysis. The CPIMS program seeks a renewed emphasis on chemistry at the boundaries of condensed matter physics including interfacial chemistry of topological materials, and interfacial reactivity and charge transfer at interfaces of van der Waals materials. The CPIMS program also anticipates a growing emphasis in the molecular origins of rare chemical events, including examples such as nucleation, or instances of accelerated reaction rates in microdroplet chemistry.

The CPIMS program has had a recent emphasis in polariton chemistry, building a position of leadership. While the program is interested in maintaining this position, during fiscal year 2024
this emphasis will be reduced.

The CPIMS program does not fund research in mechanics or dynamics of bulk fluids, technological applications, or device development.

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(p) Quantum Information Science Research in Chemical Sciences, Geosciences, and Biosciences

This activity supports fundamental experimental and theoretical research in chemical sciences, geosciences, and biosciences (CSGB) to advance understanding and control of quantum phenomena in natural and artificial systems, and the development and use of quantum algorithms and simulations to advance the domain sciences supported by the CSGB Division of BES.

BES held two community Roundtables to define priority research opportunities for fundamental quantum research. The reports of these Roundtables are available here:
• Basic Energy Sciences Roundtable on Opportunities for Basic Research for Next-Generation Quantum Systems
• Basic Energy Sciences Roundtable on Opportunities for Quantum Computing in Chemical and Materials Sciences

The priority research opportunities (PROs) described in these two reports form the basis for the research supported across BES. Applicants may also find useful discussions of fundamental science in the 2023 report published by the National Academy of Sciences entitled, “Advancing Chemistry and Quantum Information Science.”

The CSGB activity on Next Generation Quantum Systems supports basic research on the discovery and characterization of quantum phenomena in chemical and biological systems that can enable the design and discovery of novel quantum systems. Applicable topics include synthesis of molecular assemblies for assessment of quantum phenomena; mechanistic understanding of quantum phenomena in natural and artificial systems; and understanding the fidelity of quantum properties between disparate physical systems. Applications will also be considered for fundamental research on quantum-based systems and phenomena to enable precise measurements and control, specifically for probing processes relevant to the CSGB Division.

The activity on Quantum Computing in CSGB supports theoretical research using quantum computation and simulation to solve scientific problems in the CSGB domain sciences, and relevant experimental research required to validate the computational data. Areas of research include understanding and controlling the dynamics of non-equilibrium quantum systems; unraveling the physics and chemistry of strongly correlated systems; and science to bridge the classical–quantum computing divide. Applications must focus on fundamental research that will
target computations addressing scientific questions relevant to BES CSGB priorities using quantum computers that are available today or in the near term (<10 years).

Applications must address domain science that is aligned with one or more CSGB core research areas and address one or more of the Priority Research Opportunities identified in the Basic Energy Sciences Roundtable Reports referenced above. The application must clearly articulate how the proposed research aligns with the domain science in a specific subprogram area(s) and address a specific Roundtable PRO(s).

Applications that emphasize engineering, device optimization, or designing/building quantum computers will be deemed non-responsive and may be declined without review.

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(q) Catalysis Science

This program supports basic research pursuing novel catalyst design and quantum- and molecular-level control of chemical transformations relevant to the sustainable conversion of energy resources. Emphasis is on the understanding of reaction mechanisms, enabling precise identification and manipulation of catalytic active sites, their environments, and reaction conditions for optimized efficiency and selectivity. Elucidation of catalytic reaction mechanisms in diverse chemical environments and the structure-reactivity relationships of solid and molecular catalysts comprises a central component of the program.

A long-term objective is to promote the convergence of heterogeneous, homogeneous, electro-, and bio-catalysis as a means to discover novel inorganic, organic, and hybrid catalysts that are atom and energy efficient for selective fuel and chemical production. The current landscape emphasizes the adoption of sustainable solutions and is largely driven by the shift to renewable and more abundant feedstocks. Therefore, emerging activities are encouraged in catalysis science underpinning catalytic transformations from sustainable carbon sources that achieve low greenhouse gas emissions, such as carbon-neutral hydrogen production and utilization, deconstruction or functionalization of macromolecules, catalysis by Earth-abundant metals, and electro-driven processes. Specific focus areas are described below:

- Advanced concepts concerning catalyst design, including topics related to atomically precise synthesis, enabling, for instance: multi-functionality, confinement within porous materials, site cooperativity, nano- and single-atom stabilized structures, and manipulation of weak interactions;
- Non-thermal catalytic approaches leading to sustainable processes, such as low-temperature electrosynthesis, integrated separation-catalytic processes, mechanocatalytic processes, or carbon-neutral transformations with the potential to provide understanding for making chemicals;
- Strategies that explore catalysts and mechanisms associated with the direct catalytic transformations in multicomponent mixtures, multiple reactions, integrated processes,
and circular processing, including selective breakdown or functionalization of synthetic or natural polymers;

- Thermal or non-thermal catalysis mediated by earth-abundant metals or investigations related to transformations targeting the reduction or elimination of the use of platinum group and other critical elements;
- Development of novel spectroscopic techniques and structural probes for in situ/operando characterization of catalytic processes, including ultrafast bond formation and transition state conversion, as well as slower ionic, or atomic, or molecular species rearrangements during reactions;
- Advanced theory, modeling, data-science, and AI/ML approaches to mechanism identification, catalyst discovery and development, and benchmarking of catalytic properties.

This program does not support: (1) the study of transformations appropriate for pharmaceutical applications; (2) non-catalytic stoichiometric reactions; (3) whole cell or organismal catalysis; (4) studies where the primary focus is photochemistry or photophysics; and (5) studies primarily focused on process or reactor design and optimization.

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(r) Separation Science

This program supports hypothesis-driven experimental and computational research to discover, understand, predict, and control de-mixing transitions, with the goal of enabling chemical separation paradigms that may become the basis for solutions to the current and long-term energy challenges – these include decarbonization towards a net-zero scenario, availability of critical elements to support clean energy infrastructure, and avoidance or mitigation of associated environmental impacts. The practical needs include, for example, efficient capture of CO₂ directly from air or from oceans; expanded supply and recycling of critical elements such as rare earths, lithium, cobalt, nickel or platinum group metals; and separation and reprocessing of radioactive elements. Basic research in these areas relies on understanding chemical and physical properties at multiple scales, quantum through macroscopic, and molecular interactions and energy exchanges that determine the efficiency of chemical separations.

The program particularly supports emerging fundamental scientific areas within separation science that are in a nascent stage. Selected topics of interest include:

- discovering, understanding, and predicting paradigms for removal of dilute constituents from a mixture, including but not limited to (a) reactive separations, (b) intermolecular interactions leading to formation of a new phase that is enriched in the target species, and (c) emergent phenomena that result from correlation and amplification of individual atomic or molecular effects, such as aggregation and its effect on kinetic or transport properties;
• elucidating factors that cause a separation system to approach mass transfer limitation in the source mixture;
• understanding non-thermal mechanisms that have the potential to drive efficient and selective energy-relevant separations, such as magnetic, mechanic, electromagnetic, magneto-reactive, and other means to affect transport kinetics and bonding; designing separation systems that have high selectivity, capacity, and throughput;
• understanding and controlling temporal changes, such as degradation;
• enabling and enhancing strategies for: critical materials recovery from natural and unconventional feedstocks;
• advancing the recovery of heavy elements from nuclear waste;
• developing scalable approaches to carbon oxides removal from low-concentration sources such as air and water.

The topics listed above are agnostic to the separation system and may include, for example, membranes, framework materials (such as metal-organic framework materials), zeolites, ionic liquids, and molecular complexes. Issues of selectivity, capacity, throughput, durability, and energy input are important for most separations, and should be of concern in separation science research, although they may not be the singular focus. Development and application of AI/ML and data science to further separation science is encouraged.

This activity does not support engineering design or scale-up, development of narrowly defined processes or devices, established desalination approaches, microfluidics, or sensors.

Research opportunities identified in recent reports from the National Academies of Sciences, Engineering, and Medicine and the Basic Energy Sciences Advisory Committee (BESAC) serve as references for some of the basic science topics outlined above: A Research Agenda for Transforming Separation Science and Foundational Science for Carbon Dioxide Removal Technologies. Applicants should also look to the DOE Earthshots Initiative for inspiration, as they contain multiple chemical separation challenges that this program will help tackle over the next decades.

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(s) Heavy Element Chemistry

The Heavy Element Chemistry (HEC) program supports actinide and transactinide fundamental chemical research that underpins the DOE missions in energy, environment, and national security with an emphasis on the chemical and physical properties of the transuranic elements. Research performed in this program is essential to a clean-energy future, such as but not limited to, the fundamental research supporting carbon-free nuclear energy. The unique molecular bonding of these elements is explored using experiment and theory to elucidate electronic and molecular structure, reaction thermodynamics, as well as quantum phenomena. Emphasis is placed on the chemical and physical properties of the transuranic elements to determine their bonding and reactivity, the fundamental transactinide chemical properties, and the overarching
goal of resolving the $f$-electron challenge. The $f$-electron challenge refers to the inadequacy of current electronic structure methods to accurately describe the behavior of $f$-electrons, in particular strong correlation, spin-orbit coupling, multiplet complexity, and associated relativistic effects. Theoretical applications are considered that integrate closely with experimental research or otherwise demonstrate impact outside the theory community. While the HEC program does not support code development as an objective, it can be a tangential effort while in pursuit of HEC-aligned goals. Development or improvement of computational tools is better aligned with the BES Computational and Theoretical Chemistry program. Theoretical and experimental investigations of the superheavy elements where relativistic chemical effect dominate and the half-lives are short, are a challenging test of theoretical and chemical techniques; these applications are highly encouraged.

The role of 5$f$ electrons in bond formation remains the fundamental topic in actinide chemistry and is an overarching emphasis for this program. Theory and experiment show that 5$f$ orbitals participate significantly in molecular actinide compounds. Resolving the role of the $f$-electrons is one of the three grand challenges identified in the Basic Research Needs for Advanced Nuclear Energy Systems (ANES) report of the Basic Energy Sciences Workshop (2006) and echoed in the report from the Basic Energy Sciences Advisory Committee: Science for Energy Technology: Strengthening the Link between Basic Research and Industry (2010). Applicants should also look at the priority research directions and opportunities discussed in the reports from the 2017 Basic Research Needs for Future Nuclear Energy workshop and the July 2022 Foundational Science to Accelerate Nuclear Energy Innovation roundtable (to be posted at https://science.osti.gov/bes/Community-Resources/Reports when available).

Catalytic reactivity involving actinides is of current interest to this program, if the project yields insight into $f$-electron behavior and is not better aligned with the BES Catalysis Science program described in section (q). Exotic catalytic and redox behavior exhibited by actinides in extreme environments, such as the legacy nuclear waste tanks or molten salts, is also of particular interest to this program. Of particular interest as well is the exploitation of the unique electronic properties of the $f$-elements for quantum phenomena (e.g., actinide qubits or the synthesis and investigation of strongly correlated multidimensional lattices).

The inclusion of machine learning, artificial intelligence, and quantum computing methods are particularly desirable and aligned with current BES priorities. Based on programmatic priorities, the HEC program does not fund research on: the processes affecting the transport of subsurface contaminants, the form and mobility of contaminants including wasteforms, projects focused on the use of heavy-element surrogates, projects aimed at optimization of materials properties including radiation damage, high-pressure research on neptunium or plutonium, device fabrication, data science efforts without chemical experimentation, or biological systems; these are all more appropriately supported through other DOE programs. The HEC program will consider applications to understand how the unique electronic structure of rare earth elements, including the role of $f$-electrons, determines the physical and chemical properties of molecules and materials, with the goal of accelerating their design to reduce or eliminate the use of critical elements. Research that is focused primarily on separations and does not address the unique properties of the heavy elements is better aligned with the BES Separation Science program, which is described in section (r). Applications should be hypothesis-based.
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(t) Geosciences

The Geosciences program supports basic experimental, theoretical, and computational research in geochemistry and geophysics that have clear connections to energy or recovery of critical elements. Geochemical research emphasizes fundamental understanding of the reaction mechanisms and rates associated with geochemical processes, focusing on molecular-mesoscale aspects of minerals and interfaces and on the molecular origins of critical element/isotope distributions and their influence on migration/separation/fractionation pathways in the earth, ranging from weathering environments to magmatic/hydrothermal systems. Geophysical research focuses on new approaches to understand subsurface processes that characterize the evolution of fractures in the upper crust, particularly when associated with enhanced geothermal systems and CO₂ mineralization and storage.

Applicants should look at the geosciences-aligned priority research directions and opportunities discussed in the BES workshop and roundtable reports. The reports that contain particularly topical geosciences topics include Foundational Science for Carbon Dioxide Removal Technologies (2022), Basic Research Needs for Energy and Water (2017), and Controlling Subsurface Fractures and Fluid Flow: A Basic Research Agenda (2015). Recent examples of projects in the program have focused on (1) understanding mechanisms of enhanced carbon mineralization, (2) molecular-level reading of the rock record preserved in shales and biogenic carbonates, (3) molecular-level insights into the behavior of rare earth elements (REEs) in hydrothermal fluids and at the mineral/solution interface, (4) atomistic-level understanding of the distribution and coordination environment of REEs and platinum group elements (PGEs) in secondary host phases, and (5) multiscale aspects of the structure and dynamics of fracture systems in field and laboratory environments, particularly as revealed by novel data science techniques applied to acoustic/seismic emissions.

The inclusion of machine learning, artificial intelligence, and computational methods are particularly desirable. While it is necessary that the work have a well-defined connection to clean energy/critical elements applications, priority in BES Geosciences funding is given to research that has strong potential for breakthrough science. Examples include (but are not necessarily limited to): Direct air capture/mineralization and geologic storage of carbon dioxide; hydrogen storage; and earth-abundant minerals for energy conversion to electricity and fuels; fundamental properties and occurrences of critical elements to enhance understanding/prediction of resource distributions and/or improve separation and extraction processes from naturally occurring host phases. Applicants must make a strong case for (i) the relevance of the work to DOE’s energy mission or critical materials/minerals and (ii) the fundamental mechanistic nature of the work (i.e., why the work belongs in Basic Energy Sciences). Modeling-focused applications that do not clearly indicate direct engagement with novel and compelling data sets will also be discouraged.
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(u) Solar Photochemistry

This program supports fundamental, molecular-level research on solar energy capture and conversion in the condensed phase and at interfaces. Photochemical approaches may ultimately form the basis of new clean energy technologies that generate electricity or energy-rich chemicals from sunlight. Advances in these areas will require a thorough understanding of elementary processes such as light absorption, charge separation, and charge transport within a number of chemical systems, including those with significant nanostructured composition.

Supported research areas include organic and inorganic photochemistry, light-driven electron and energy transfer in condensed phase and interfacial molecular systems, electrocatalysis and photocatalysis of solar fuels reactions, semiconductor photoelectrochemistry, light-driven generation or manipulation of quantum phenomena in molecular systems, and artificial assemblies that mimic natural photosynthetic systems. An enhanced theory and modeling effort is needed to improve current understanding of many photochemical phenomena.

To enable the light-driven production of fuels and other energy-rich chemicals, knowledge of photoinduced charge transfer needs to be closely coupled with the conversion of abundant, renewable feedstocks like H₂O, CO₂, or N₂. Fundamental research to enable robust photochemical water oxidation continues to be a particularly challenging and important area of research. Basic science that could underpin light-driven cascade approaches to generate fuels or energy-rich chemicals from CO₂ and/or N₂ is a topic of increasing emphasis. More generally, considerable challenges remain in understanding degradation mechanisms to enhance photochemical durability, designing catalytic microenvironments that promote selective production of energy-rich solar fuels, exploiting direct coupling of light-driven phenomena and chemical processes to enhance performance, and tailoring interactions of complex phenomena to achieve integrated multicomponent assemblies for solar fuels production.

An additional regime of interest is the chemistry initiated through creation of excited states with ionizing radiation, as can be produced through electron pulse radiolysis, to investigate reaction dynamics, structure, and energetics of short-lived transient intermediates in the condensed phase, solutions, and interfaces.

The Solar Photochemistry program does support systems-level investigations, but it does not fund applied research on device development or optimization.

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(v) Photosynthetic Systems

This activity supports basic research on the capture and conversion of solar energy to chemical energy in the photosynthetic systems of plants, algae, and photosynthetic microbes. Topics of study include, but are not limited to, light harvesting, proton and electron transport, reduction of carbon dioxide to form organic compounds, and the self-assembly and self-repair of photosynthetic proteins, complexes, and membranes. Examples of specific topics under these headings include capture of CO₂ by carboxylase enzymes and bicarbonate transporters, light-driven production of H₂ by hydrogenase enzymes, long-lived quantum coherent energy transfers in photosystems, and oxidation of water for generation of reduced carbon compounds, including solar fuels. The broad goal of the program is to foster greater knowledge of the diverse photosynthetic systems found in nature. These offer a natural library of self-assembling biochemical systems that conduct unusually efficient transfers and conversions of energy from one form to another. Understanding of these biochemical processes can guide the development of clean energy technologies.

All submitted applications must clearly state how the knowledge gained from the proposed research is relevant to greater mechanistic understanding of the capture and conversion of solar energy to chemical energy in the photosynthetic systems of plants, algae, and photosynthetic bacteria. Photosynthetic Systems does not fund: 1) development or optimization of energy devices or processes; 2) development or optimization of microbial strains or plant varieties for biofuel or biomass production; 3) phenotype analyses that do not test specific hypotheses relevant to the program; 4) genomic, transcriptomic, or proteomic data acquisition that does not test specific hypotheses relevant to the program; and 5) projects that are primarily computational in nature.

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(w) Physical Biosciences

This program supports basic research into the chemistry, biochemistry, biophysics, and molecular biology that underpin biological energy capture, conversion, and storage. Primary focus areas of the program include:
- structure/function, mechanism, and electrochemical properties of complex multielectron enzyme reactions (especially those involved in the interconversion of CO₂/CH₄, N₂/NH₃, and H⁺/H₂)
- complex metallo-cofactors and active sites biosynthesis
- cofactor redox turning by ligand coordination and local chemistry that reduces overpotential, manages electron transfer, and enables catalysis using earth-abundant metals
- the role of structure, conformational change, and allostery in gating electron flow over long distances
- electron bifurcation and catalytic bias in enzymes
- control factors and critical components, such as proton and electron tunneling and other
quantum phenomena in enzyme systems, that direct and regulate electron flow on larger spatial and temporal scales through energy-relevant metabolic pathways

• basic research on the biosynthesis and structure of electron stores in energy rich biological compounds and materials (e.g., plant cell walls, lipids, terpenes, etc.)
• studies that provide insight into the assembly and maintenance of biological energy transduction systems, and research to understand the roles played by ion gradients in storing energy and driving transport processes.

Funded projects typically combine biochemistry, biophysics, molecular biology, computational chemistry, and other approaches to understand the structure, function, and mechanism of enzymes, enzyme systems, and energy-relevant biological reactions that control energy flow in natural systems. Combining approaches that support a broad interdisciplinary understanding of these processes and identify unique principles that can provide foundational knowledge for clean energy and critical materials research efforts are encouraged. These processes and unique structure-function relationships can provide a basis for the design and synthesis of highly selective and efficient bioinspired catalysts and allow control of the flow of electrons in biological systems to achieve desired metabolic outcomes.

All submitted applications must clearly state how the knowledge gained from the proposed research will further our fundamental understanding of the ways plants, algae, and non-medical microbes capture, convert, and/or store energy. Projects should ideally be hypothesis-driven. Physical Biosciences does not fund research in: 1) animal systems; 2) prokaryotic systems related to human/animal health or disease; 3) development or optimization of energy devices or processes; 4) development or optimization of microbial strains or plant varieties for biofuel/biomass production; 5) cell wall breakdown or deconstruction; 6) transcriptional or translational regulatory mechanisms or processes; 7) environmental remediation or identification of environmental hazards; 8) genomic or other “omic” data acquisition that does not test specific hypotheses relevant to the program; and 9) projects that are primarily computational in nature.

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Scientific User Facilities
Division Website: https://science.osti.gov/bes/suf/

The Scientific User Facilities Division supports the research and development, planning, construction, and operation of scientific user facilities for a vast range of science using x-ray, neutron, and electron beam scattering as fundamental probes of matter. The Division supports research to improve today’s facilities and lay the foundation for next generation facilities.

(x) BES Accelerator and Detector Research

This program supports research that advances the instruments, techniques, and capabilities of the existing and/or future scientific user facilities. Research is supported that aims at developing techniques that will strongly benefit the next generation of accelerator-based particle sources
including improved diagnostics. Research includes studies of creation, manipulation, and
transport of ultrahigh brightness beams and modeling of beam dynamics.

Areas of interest include: Development of innovative methods for beam acceleration, seeding,
and beam manipulation techniques that enhance temporal control of x-ray free electron lasers
(FELs) with higher peak and average brightness, enhanced stability, and reduction of temporal
and intensity fluctuations. Advances in superconducting undulators with strong focusing and
magnetic field tapering to maximize electron energy conversion to x-rays and meet the
challenges of terawatt amplifiers for single particle imaging. Source-generated THz radiation
models that will lead to advances in experimental sciences. Research on “beam on demand”
techniques to support multiple beamlines simultaneously while maintaining flexibility of photon
properties for x-ray FELs. Advances for tight control of beam losses for the higher neutron-flux
capabilities at the Spallation Neutron Source. Applications of artificial intelligence and machine
learning algorithms to improve performance optimization, recovery from fault conditions, and
prognostics to anticipate problems.

Also of interest are detector developments for high-intensity x-rays, electrons and neutrons
produced by the new and upgraded sources. Advanced detectors require higher computational
capabilities per pixel, improved readout rates, radiation hardness, better energy and temporal
resolutions, and very large dynamic range. In addition, advanced x-ray and neutron optics
developments are needed to respond to increasing demands for higher energy resolution,
focusing, and preservation of coherence.

Research aimed at the optimization of materials properties for accelerator, detector, and optics
components, and for device fabrication will be discouraged.

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3. Biological and Environmental Research (BER)
Program Website: https://science.osti.gov/ber

The mission of the Biological and Environmental Research (BER) program is to support
transformative science and scientific user facilities to achieve a predictive understanding of
complex biological, Earth, and environmental systems for clean energy and climate innovation.

The BER subprograms and their objectives follow:

(a) Biological Systems Science

Research is focused on using DOE’s unique resources and facilities to achieve a predictive
systems-level understanding of complex biological processes to advance DOE missions in
energy and the environment. By integrating genome science with advanced computational and
experimental approaches, the subprogram seeks to gain a predictive understanding of living
systems, from microbes and microbial communities to plants and ecosystems. This foundational
knowledge enables the design and reengineering of microbes and plants underpinning a broad clean energy and bioeconomy portfolio, including improved biofuels, bioproducts and biomaterials, improved carbon management and storage capabilities, and improved understanding of the biological cycling and transformation of nutrients, materials, and contaminants in the environment.

The major research objectives are to:

1. Determine the molecular and regulatory mechanisms governing genotype to phenotype translation needed to predictively understand genome-scale functional properties of microbes, plants, and microbiomes relevant to BER’s research efforts; develop experimental “-omics” capabilities and enabling technologies needed to achieve a dynamic, systems-level understanding of cellular and microbiome functions; and develop the knowledgebase, computational infrastructure, and modeling capabilities to advance predictive understanding and design of biological systems for a variety of bioenergy, environmental and synthetic biology applications underpinning a broader, more carbon neutral bioeconomy.

2. Develop the advanced characterization, measurement and imaging technologies (classical and quantum science-based) to visualize the spatial and temporal relationships of key metabolic processes governing phenotypic expression in plants and microbes, information crucial for developing an understanding of the impact of various environmental and/or biosystems design impacts on whole cell or community function.

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(b) Earth and Environmental Systems Sciences

The Earth and Environmental Systems Sciences subprogram supports fundamental science and research capabilities that enable major scientific developments and enhanced predictability involving Earth system-relevant atmospheric, terrestrial, cryospheric, marine, and human system process and modeling research in support of DOE’s mission goals for transformative science for energy and national security. This includes experimental and modeling research on components such as clouds, aerosols, precipitation, and turbulence interactions; experimental and modeling research involving terrestrial biogeochemistry, hydrology, ecology, coastal, and urban systems; modeling of marine systems; evaluation of component interdependencies under a variety of forcing conditions; quantification of vulnerability and resilience of the full suite of energy and related infrastructures as well as disadvantaged communities to extreme events; and novel uncertainty quantification methodologies.

The major research objectives are to:

1. Understand the physics, chemistry, and dynamics governing clouds, aerosols, and precipitation interactions, with a goal to advance the predictive understanding of the Earth system;
2. Improve the understanding and representation of physical and hydro-biogeochemical
processes that govern terrestrial surface and subsurface ecosystems, that in turn can be represented in system models to improve confidence in the models and their projections; and

3. Develop, evaluate and analyze complex models of Earth and environmental systems that include a dynamic human component, in order to understand trends, variability, change, and patterns of extremes and impacts, including improved understanding of system component interactions and co-evolution of the systems.

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4. Fusion Energy Sciences (FES)
Program Website: https://science.osti.gov/fes/

The mission of the Fusion Energy Sciences (FES) program is to expand the fundamental understanding of matter at very high temperatures and densities and to build the scientific foundation needed to develop a fusion energy source. This is accomplished through the study of plasma, the fourth state of matter, and how it interacts with its surroundings.

Once developed, fusion will provide a clean energy source well-suited for on-demand, dispatchable electricity production, supplementing intermittent renewables and fission. Energy from fusion will be carbon-free, inherently safe, with a virtually limitless fuel supply, and without the production of long-lived radioactive waste.

To achieve its mission, FES invests in flexible U.S. experimental facilities of various scales, international partnerships leveraging U.S. expertise, large-scale numerical simulations based on experimentally validated theoretical models, development of advanced fusion-relevant materials, future blanket concepts and tritium fuel cycle, and innovation in measurement techniques. In addition, FES supports partnerships with the private fusion sector to enable commercially relevant Fusion Pilot Plant designs.

In addition to its fusion energy mission, FES also supports discovery plasma science, which is focused on research at the frontiers of basic and low temperature plasma science (with applications to microelectronics) and high-energy-density laboratory plasmas.

Finally, FES invests in transformational technologies such as artificial intelligence and machine learning (AI/ML), fundamental science to transform advanced manufacturing, and quantum information science (QIS), that have the potential to accelerate progress in several mission areas.

FES research is guided by the Long-Range Plan “Powering the Future: Fusion and Plasmas” developed by the Fusion Energy Sciences Advisory Committee (FESAC):

Additional resources include:
- A series of community engagement workshops
(https://science.osti.gov/fes/Community-Resources/Workshop-Reports),

- National Academies reports such as:
  - the 2018 report on Strategic Plan for U.S. Burning Plasma Research
  - the 2018 report on Opportunities in Intense Ultrafast Lasers
  - the 2020 Decadal Assessment of Plasma Science report
  - the 2021 report on Bringing Fusion to the U.S. Grid

Specific information about FES program areas is as follows:

(a) Burning Plasma Science: Foundations—Advanced Tokamak

The Advanced Tokamak (AT) program area addresses gaps in the physics basis for the conventional tokamak approach to magnetic confinement fusion. The AT program develops methods that simultaneously obtain high plasma pressure, stationary plasma profiles, high plasma confinement, and adequate particle and power handling. The program includes research and facility operations on the DIII-D SC user facility at General Atomics in San Diego, CA, and small-scale advanced tokamak research conducted on university-scale devices. DIII-D is the largest magnetic fusion research experiment in the U.S. It can magnetically confine plasmas at temperatures relevant to burning plasma conditions. Its extensive set of advanced diagnostic systems and extraordinary flexibility to explore various operating regimes make it a world-leading tokamak research facility. Small-scale advanced tokamak research is complementary to the efforts at DIII-D and other user facilities, providing rapid and cost-effective development of new techniques, prototyping of new concepts, and detailed validation of theoretical models.

Applications focusing on the use of innovative or transformational approaches and technologies such as AI/ML, advanced manufacturing, and engineered materials are also encouraged.

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(b) Enabling Research and Development

The realization of fusion energy and the advancement of plasma science requires advances in supporting technologies to achieve higher levels of performance and flexibility to explore new plasma regimes. The purpose of the Enabling Research and Development (R&D) program element is to develop these supporting technologies for deployment on existing and next-generation fusion research facilities. Applications to this area must focus on experimental research and/or model validation pertaining to supporting technologies required to achieve higher levels of performance and flexibility to explore new plasma regimes.

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(c) Burning Plasma Science: Foundations—Spherical Tokamak

The Spherical Tokamak Research program seeks to utilize spherical tokamak research facilities with low aspect ratios to develop the physics knowledge needed to advance the FES energy mission. An improved understanding of the spherical tokamak magnetic confinement configuration is needed to establish the physics basis for next-step spherical tokamak facilities, broaden the scientific understanding of plasma confinement for burning plasmas, and support the Administration’s Bold Decadal Vision for commercial fusion energy by determining the optimum aspect ratio for a tokamak based Fusion Pilot Plant. Operation at higher magnetic field, reduced collisionality, and with controllable fully-non-inductive current-drive are necessary next steps for assessing the spherical tokamak as a potentially cost-effective path to fusion energy.

The program includes major domestic (i.e., National Spherical Torus Experiment-Upgrade [NSTX-U]) and international facilities, as well as small scale facilities conducting high-risk high-reward research.

A variety of important research topics that broadly support the foundational science for burning plasmas are uniquely possible through the study of spherical tokamak plasmas. Specifically, spherical tokamaks have demonstrated much higher normalized plasma pressure than conventional aspect ratio tokamaks. Also, spherical tokamaks provide access to unique plasma turbulence, energetic particle instabilities, and edge plasma regimes.

Applications to this area must focus on experimental research and/or model validation pertaining to spherical tokamak plasmas. Applications addressing high impact studies involving low recycling walls, or non-inductive plasma startup are also encouraged.

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(d) Burning Plasma Science: Foundations—Theory & Simulation

This program area focuses on advancing the scientific understanding of the fundamental physical processes governing the behavior of magnetically confined plasmas. Specific areas of interest include:
- Macroscopic stability and dynamics of fusion plasmas, with a strong focus on the prediction, avoidance, control, and mitigation of deleterious or performance-limiting instabilities such as plasma disruptions;
- Understanding and control of the multiscale, collisional and turbulent physical mechanisms responsible for the loss of heat, momentum, and particles from the confining region;
- Interaction of externally launched radiofrequency waves designed to heat the plasma and drive current, with the background plasma and surrounding structures;
- Nonlinear interaction between background plasma, various instabilities, and energetic particle populations, including the alpha particles generated by the fusion reactions, and its impact on the confinement of these particles and the overall plasma performance; and,
- The effect of multiscale and multiphysics processes at the plasma boundary on the plasma
performance and on the interaction and interface of the hot plasma boundary with the material walls.

The efforts supported by this program provide the foundations for whole-facility modeling of fusion systems and range from analytical work to the development and application of advanced simulation codes capable of exploiting the potential of current and emerging high-performance computing systems. Research focused on transformative approaches such as fusion-relevant computing aspects of QIS and AI/ML are also encouraged.

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(e) Burning Plasma Science: Long Pulse—Tokamak

This program area supports research conducted by U.S. teams on long pulse superconducting tokamaks located overseas as well as on short pulse tokamaks with unique capabilities not available in U.S. facilities. Supported teams conduct research on international facilities by building on the experience gained from the operation and optimization of U.S. fusion facilities. This research will enable the exploration of plasma regimes that cannot be sustained for long duration on domestic machines, allowing the U.S. fusion program to gain the knowledge needed to control and sustain plasma discharges in future burning plasma devices such as ITER and tokamak-based fusion power plants.

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(f) Burning Plasma Science: Long Pulse—Stellarator

This program area supports research on stellarators, which offer the promise of steady-state confinement regimes without transient events driven by net plasma current. The three-dimensional (3D) shaping of the plasma in a stellarator provides for a broader range in design flexibility than is achievable in a 2D system. This program element supports research conducted on U.S. stellarators that are focused on optimization of confinement through quasi-symmetric shaping of the toroidal magnetic field, and research by U.S. teams conducted on international facilities.

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(g) Burning Plasma Science: Long Pulse—Materials

The selection of materials for future fusion device design is foundational. Every component, from the innermost chamber walls to the outer framework, demands a diverse array of materials
that can endure a spectrum of conditions encompassing heat, particle exposure, and neutron fluxes. This endeavor involves advancing materials, developing physical and numerical models, and other essential tools for realizing the next generation fusion material technologies. Leveraging the FESAC Long-Range Plan and recent community workshops, highlighted below, underscores the urgent necessity for a fusion prototypic neutron source which can replicate fusion conditions. This capability serves as the fundamental basis for the materials constituting a fusion device. Alongside the neutron environment, there exists other interconnected materials challenges that broaden the spectrum of considerations for a fusion device. This subprogram supports research in the areas listed below.

Please note, some research topics are considered cross-cutting and are coupled to the fusion nuclear science program. Please indicate if the topic is cross-cutting, or contact the subprogram contact for more information.

- Plasma Material Interactions and Plasma Facing Components (PFC): The innermost wall of a fusion device, known as the plasma-facing components (PFCs), is exposed to the high-energy plasma. Plasma-material interactions can cause erosion, sputtering, and material migration. Research in this area aims to develop materials that can withstand the extreme heat, particle fluxes, and erosion caused by plasma interactions.

- Structural Materials for Fusion: Structural materials refer to those materials used in the overall construction of the fusion device, such as the vacuum vessel, blanket structure, and other supporting components. These materials must be able to withstand the structural loads, radiation, and heat while maintaining their desired material properties. Advanced structural steels, advanced alloys, and engineered composites are areas of interest for research.

- Fundamental Modeling and Materials Behavior: Advances in materials modeling play a crucial role in predicting how materials will behave under fusion reactor conditions. Computational tools allow researchers to simulate material responses to high temperatures, radiation, and stress, aiding in material selection and design optimization.

- Functional Materials: These are materials that impact the functionality of various fusion components beyond their structural integrity. For instance, materials used for sensors and heat transfer enhancement fall under this category.

- Advanced and Additive Manufacturing: Novel manufacturing techniques, including additive manufacturing, offer the potential to create components with enhanced material characteristics and complex geometries that might be challenging to achieve through traditional manufacturing methods. This area includes researching near-net-shape additive manufacturing and exploring ways to improve component performance and cost compared to conventional manufacturing techniques.

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(h) Burning Plasma Science: Long Pulse—Fusion Nuclear Science

Interlinked with a burning plasma and materials that can withstand fusion reactor conditions are all the key systems required to capture the power, breed fuel, and ensure the safe operation of a
fusion plant. Building off the FESAC Long-Range Plan, the fusion technology community organized a series of workshops which outlined in more detail key challenges and research objectives, which can be found below. This program area supports research in the following areas:

- **Blanket:** Breeding tritium within the fusion plant is crucial for achieving a self-sustaining fusion reaction. Areas of interest are tritium control, functional materials, structural materials, and blanket enabling technologies.
- **Fuel Cycle:** Extraction and exhaust processing is crucial for maintaining the self-sustaining fusion reaction. Areas of interest are fueling and exhaust processing, isotope processing, rebalancing and storage, and confinement processing and tritium accountancy.
- **Advanced first wall and divertor engineering components:** Liquid metal plasma facing components included in the first wall and/or the divertor.
- **Remote Handling:** Fusion involves hazardous environments, so remote handling systems are required for maintenance, repairs, and component replacement.
- **Safety Analysis:** Safety assessments, helping to understand how the fusion plant behaves under various operational and accident scenarios.
- **Fusion Nuclear Analysis:** Incorporates neutronics for fusion devices including the development of methodologies, radiation transport simulations, nuclear heating to components, activation of in-vessel components, radiation damage to materials, and neutron and γ-ray fluxes and biological dose rates throughout the facility.
- **Activation and Waste:** Neutrons can cause activation and radiation damage in fusion materials. Studying these effects helps design materials that can withstand the fusion environment and predicting the radioactive waste generated during operation.
- **Integration and Impact Evaluation:** Fusion will be integrated into the larger energy grid and society. This involves assessing the broader impacts of fusion design choices on economic, safety, environmental, and social factors.

Please note, some of these research topics are considered cross-cutting and are coupled to the materials program. Please indicate if the topic is cross-cutting, or contact the subprogram contact for more information.

**Additional Resources:**
Fusion Fuel Cycle and Blanket Workshop May 2023: [https://web.cvent.com/event/a9ee23a5-9b05-4b96-b36b-aefdb8d08a09/summary](https://web.cvent.com/event/a9ee23a5-9b05-4b96-b36b-aefdb8d08a09/summary)

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- Website: [https://science.osti.gov/fes/Research](https://science.osti.gov/fes/Research)

(i) **Discovery Plasma Science: Plasma Science and Technology—General Plasma Science**

The General Plasma Science (GPS) program supports research at the frontiers of basic and low temperature plasma science, including dynamical processes in laboratory, space, and astrophysical plasmas, such as magnetic reconnection, plasma dynamo, shocks, turbulence
cascade, structures, waves, flows and their interactions; behavior of dusty plasma, non-neutral, single component matter or antimatter plasma, and ultra-cold neutral plasma; plasma chemistry and processes in low temperature plasma (LTP), interfacial plasma, synthesis of nanomaterials, and interaction of plasma with surfaces, materials or biomaterials.

Applicants are strongly encouraged to contact the Program Manager before submitting an application.

Subprogram Contact:
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  Website: https://science.osti.gov/fes/Research

(j) Discovery Plasma Science: Plasma Science and Technology—High Energy Density Laboratory Plasmas

The High Energy Density Laboratory Plasmas (HEDLP) program supports the study of ionized matter at extremely high density and temperature, specifically, when matter is heated and compressed to a point that the stored energy in the matter reaches approximately 100 billion Joules per cubic meter, corresponding to a pressure of approximately 1 million atmospheres.

Applications relevant to QIS research and inertial fusion energy are also encouraged.

Applicants are strongly encouraged to contact the Program Manager before submitting an application.

Subprogram Contact:
  • Kramer Akli, Kramer.Akli@science.doe.gov
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(k) Discovery Plasma Science: Measurement Innovation

This program element supports the development of innovative diagnostics to make detailed measurements of the behavior of plasmas. The fusion program is entering a new era where it will be able to explore strongly burning plasmas. The Measurement Innovation program will therefore be looking for applications for new diagnostics that will be able to measure the properties of burning plasmas and be able to perform in the harsh radiation environment anticipated in burning plasmas.

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(l) Artificial Intelligence and Machine Learning for Fusion & Plasma Sciences

This program supports the application of AI/ML techniques in partnership with data and computational scientists through the establishment of multi-institutional, interdisciplinary
collaborations. Supported activities span the full range of other FES program areas. Activities include the development of fusion data resources and frameworks.

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(m) Innovation Network for Fusion Energy (INFUSE) Research Partnerships

The Innovation Network for Fusion Energy (INFUSE) program supports research partnerships with the emerging fusion private sector, with the goal of accelerating the development of fusion energy in the U.S. Applications under this topic are welcome from university or research institution-based scientists, seeking to collaborate with industrial partners in the INFUSE program. This topic seeks to advance our scientific understanding of fusion-related phenomena by fostering collaborations involving the expertise and unique resources available at DOE national laboratories and U.S. universities.

Partnership awards made under the INFUSE program follow a unique application process, for which more information is available at the INFUSE webpage: https://infuse.ornl.gov/.

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5. High Energy Physics (HEP)
Program Website: https://science.osti.gov/hep

The mission of the High Energy Physics (HEP) program is to understand how the universe works at its most fundamental level by discovering the elementary constituents of matter and energy, probing the interactions between them, and exploring the basic nature of space and time.

The scientific objectives and priorities for the field recommended by the High Energy Physics Advisory Panel (HEPAP) are detailed in its recent long-range strategic plan, developed by the Particle Physics Project Prioritization Panel (P5) and available at: https://science.osti.gov/~media/hep/hepap/pdf/May-2014/FINAL_P5_Report_053014.pdf.

The HEP program focuses on three experimental scientific frontiers:

- The Energy Frontier, where powerful accelerators are used to create new particles, reveal their interactions, and investigate fundamental forces using highly sensitive experimental detectors;
- The Intensity Frontier, where intense particle beams and highly sensitive detectors are used to pursue alternate pathways to investigate fundamental forces and particle interactions by studying events that occur rarely in nature, and to provide precision measurements of these phenomena; and
- The Cosmic Frontier, where data from the universe are used to probe fundamental
physics questions and offer new insight about the nature of dark matter, cosmic acceleration in the forms of dark energy and inflation in the early universe, neutrino properties, and other phenomena.

Together, these three interrelated and complementary discovery frontiers offer the opportunity to answer some of the most basic questions about the world around us. Also integral to the mission of HEP are the following five cross-cutting research areas that enable new scientific opportunities by developing the necessary tools and methods for discoveries:

- **Theoretical Particle Physics**, where the vision and mathematical framework for understanding and extending the knowledge of particles, forces, space-time, and the universe are developed;
- **Accelerator Science and Technology Research and Development**, where the technologies and basic science needed to design, build, and operate the accelerator facilities essential for making new discoveries are developed;
- **Detector Research and Development**, where the basic science and technologies needed to design and build the High Energy Physics instrumentation essential for making new discoveries are developed;
- **Computational High Energy Physics**, where computational tools, data management and analytics, and simulation techniques are developed for advancing the HEP mission; this program also supports research that uses AI/ML to advance the HEP mission, use of HEP datasets and theory to learn about fundamental AI/ML techniques, and development of the HEP AI/ML ecosystem to broaden participation in HEP AI/ML research; and
- **Quantum Information Science for High Energy Physics Research**, an interdisciplinary research area where innovative solutions for scientific discovery are developed through partnerships with the wider quantum information science community to advance the HEP science drivers, as identified by P5, the program mission of HEP, and the SC quantum information science initiative.

While fully distinct and non-overlapping, the research topics supported by HEP and Nuclear Physics (NP) may be of interest for the unique capabilities of research groups in either SC program. To ensure that “transitional” applications for groups exploring new research directions can be accommodated fairly, for a limited period not to exceed one award term, and subject as always to appropriate peer review, HEP and NP will allow for the possibility of support in their own portfolios for groups engaged in such crossover research.

Applications for support of HEP research activities in any of the eight areas identified above may be submitted to this FOA. HEP expects to convene comparative merit review panels on a yearly basis, as described below, for both New and Renewal applications devoted to these research activities. Eligible applications that are not subjected to this comparative review process will be reviewed, but will likely be assigned a lower programmatic priority than those that are, with any exceptions considered on a case-by-case basis to address program priorities. **Prior to any submission to this FOA, applicants are strongly encouraged to contact the relevant HEP subprogram managers listed below to develop applications that properly address program goals.**
Applications in response to this FOA may also propose activities in support of HEP research, which include, but are not limited to: supplemental support for research activities, conferences, experimental operations, conceptual research and development (R&D), or design or fabrication directed towards a specific (pre)project within the HEP scientific program, but such applications will not be considered by comparative merit review panels.

Applications submitted for the annual HEP comparative review process:

1. FY 2024 HEP Comparative Review: HEP expects to convene merit review panels in February 2024 for research areas (a) through (f) below. Research applications, as described above, that are aligned with one or more of those research areas and are received before December 1, 2023, will be considered for merit review by those panels. Applicants are strongly encouraged to submit pre-applications prior to November 1, 2023.

2. FY 2025 HEP Comparative Review: HEP expects to convene merit review panels in November 2024 for research areas (a) through (g) below. Research applications, as described above, that are aligned with one or more of those research areas and are received before September 5, 2024, will be considered for merit review by those panels. Applicants are strongly encouraged to submit pre-applications prior to August 1, 2024.

Additional information about the HEP research areas described above, and in areas (a) through (h) below, may be found at https://science.osti.gov/hep/research/. All applicants should pay particular attention to the following when preparing applications to be submitted to this FOA:

1. External peer reviewers will be explicitly requested to evaluate the applicant’s proposed work in relation to the priorities established in the P5 strategic plan for HEP.

2. Applications for support of generic particle detector R&D efforts should be directed to the Detector Research and Development research area described below. However, applicants proposing physics studies and pre-conceptual R&D efforts directed towards a specific experiment within an experimental frontier should submit their application to the relevant HEP scientific frontier research subprogram specified below.

3. Applications which pose an undue burden on merit reviewers may be declined without review:
   a. Applications in HEP from a single institution must not contain project narratives in excess of 9 pages per senior/key person.
   b. Applications in HEP from multi-institutional teams must not contain project narratives in excess of 9 pages per senior/key Person or a total of 30 pages, whichever is less.

4. In addition to the points listed in Section IV.D.2, HEP also offers these suggestions for the organization of the Project Narrative:
   1. **Research using Artificial Intelligence (AI) or Machine Learning (ML), if applicable:** If applications or development of AI/ML techniques are a part of your research effort, call attention to them so that it can be properly reviewed. Consider adding a dedicated section to your narrative to describe the research group’s efforts in AI/ML and their importance to completing the proposed research, explaining the associated AI/ML methods used and their impact to advance the group’s scientific results; highlight particular results which are expected to be significantly improved or enabled by the use
of AI/ML methods. Identify the personnel and effort level (e.g., students, postdoctoral researchers, etc.) carrying out AI/ML activities in the proposed research plan. Additional supporting information (if needed) may be included in Appendix 6: Other Attachment.

2. **Proposed Resources:** Identify the resources needed to meet the objectives of the proposed project and accomplish the research goals. Requests for support of any resources in the budgets submitted with the application should be consistent with the scope of research efforts identified in the narrative. Reviewers will be asked to consider if the proposed budgets are reasonable and appropriate to carry out the proposed work and adequately estimated and justified.

3. **Timetable of Activities:** Timeline for all major activities including milestones and deliverables.

5. Previously declined applications that have not been substantially revised in light of merit reviewer comments may be declined without additional merit review and will not be considered for funding.

Additional requirements for multi-task or multi-institution applications follow below. Investigators who are proposing a single-task, single-institution research effort may skip to the **HEP Research Subprograms** descriptions below.

**Multi-Task Applications**

HEP allows applications from single institutions that span multiple research areas described in this FOA, including applications that span multiple HEP subprograms or research thrusts. These separate research areas are called “tasks” within the application and should be separately delineated. Specifically, applications in response to this FOA may propose multiple research tasks, addressing a) two or more HEP research subprograms (e.g., the Energy Frontier and Theoretical Particle Physics) and/or b) different research thrusts (specific experiments, experimental or technology R&D campaigns, or other significant collaborations) within a particular HEP research subprogram (e.g., LSST and LZ/LUX in the Cosmic Frontier).

Each task should constitute a distinct, non-overlapping subsection of the application narrative. Each task should be associated with one or more of the listed senior/key personnel. Reviewers will be requested to comment on each of the proposed activities and their impact.

If proposing a multi-task application:
- Ensure that the application describes an overall integrated and synergistic research effort. Do not propose unconnected discrete research efforts.
- Organize the narrative portion of the application by task.
- Provide a common narrative: any narrative material that is common to all research tasks or thrusts should be included in a single separate section within the narrative.
  - This section should address the integration and the synergies of the different research activities (as appropriate) and describe the management of the overall research effort. Reviewers will have access to the complete application and will be asked to comment on the adequacies of such synergies and institutional support and/or infrastructure as appropriate to the application.
- Provide both a summary budget and a budget for each task, using the Research and
Related Subaward Budget Attachment(s) Form to provide multiple task budgets by identifying the task budget type as being for a “project.”

- Provide a supplementary page to the DOE title page, including:
  1. List all research task(s) by name with each Co-Investigator (Co-I) for the respective research on the same line.
  2. Indicate the Lead PI who will serve as the point of contact and coordinator for the combined application.
  3. Include a table modeled on the following chart providing summary budget information for each research task. Provide the total costs (Direct and Indirect) in the budget request in each funding year for each subprogram or thrust as well as the totals for all rows and columns.
  4. If necessary, appropriately add rows for additional Co-I(s) and research tasks.
  5. Applicants should appropriately modify the table below for the correct number of years where a budget is being requested in their application.

<table>
<thead>
<tr>
<th>Name and Yearly Budget for Applications with Multiple Research Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>Lead PI</td>
</tr>
<tr>
<td>Co-I #1</td>
</tr>
<tr>
<td>Co-I #2</td>
</tr>
<tr>
<td>Co-I #1</td>
</tr>
<tr>
<td>Co-I #2</td>
</tr>
<tr>
<td>Co-I #3</td>
</tr>
<tr>
<td>Co-I #4</td>
</tr>
<tr>
<td>TOTAL</td>
</tr>
</tbody>
</table>

*Example Summary Budget Table (for Applications with Multiple HEP Tasks)*

6. If any senior/key person requests support from two or more HEP research tasks (including two or more tasks in the same research subprogram), provide information on the estimated distribution of research effort (FTE) for them in a table (example below) in the subprogram/task budget justification. Applicants should appropriately modify the table for their proposed efforts.

<table>
<thead>
<tr>
<th>Yearly FTE Estimates for Senior/Key Personnel with Multiple HEP Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Senior/Key Person A</td>
</tr>
</tbody>
</table>
Multi-Institutional Teams

Applications in response to this FOA may consist of teams of investigators from multiple institutions to submit applications in accordance with the mechanisms for “Multi-Institutional Teams” described at the end of this section. Such teams may be appropriate when the involvement of multiple institutions permits the formation of larger teams that can address a greater scope of scientific inquiry or significant research thrust, but, unless specifically encouraged in the research area descriptions below, such applications are likely to be assigned a lower programmatic priority and excluded from the merit review panels.

Applications from multi-institutional teams should not be part of a multi-task application from the lead institution.

HEP Research Subprograms

(a) Experimental Research at the Energy Frontier in High Energy Physics

This research area seeks to support studies of fundamental particles and their interactions using particle beam collisions at the highest possible energies and/or luminosities. This is accomplished through direct detection of new phenomena or through sensitive measurements of processes that probe the Standard Model and new physics beyond it. In particular, applications are sought for physics research utilizing data being collected at the Large Hadron Collider (LHC) by the ATLAS (A Toroidal LHC Apparatus) and CMS (Compact Muon Solenoid) experiments. This research area also provides graduate and postdoctoral research training for the next generation of scientists, and equipment and computational support for physics research activities. Applications addressing physics studies and pre-conceptual R&D directed towards specific future proposed Energy Frontier collider experiments are also accepted. Support for heavy-ion physics research is not provided under this research area.

Subprogram Contact:
- Abid Patwa, abid.patwa@science.doe.gov
Website: https://science.osti.gov/hep/research

(b) Experimental Research at the Intensity Frontier in High Energy Physics

This research area seeks to support precision studies that are sensitive to new physical processes at very high-energy scales, beyond what can be directly probed with energy frontier colliders, and that often require intense particle beams. This research area includes studies of the fundamental properties of neutrinos produced by a variety of sources, including accelerators and nuclear reactors; studies of rare processes or precision measurements probing new physics processes as described above with either high intensity stored beams or beams incident on fixed targets; and studies of high intensity electron-positron collisions. In addition, this research area
includes searches for proton decay. Graduate and postdoctoral research training for the next
generation of scientists, and equipment and computational support for physics research activities
are also provided. Applications addressing physics studies and pre-conceptual R&D directed
towards specific future Intensity Frontier experiments are also accepted. Support for the Large
Hadron Collider beauty experiment (LHCb) research or studies of neutrinoless double beta decay
is not provided under this research area.

Some research areas in this subprogram are closely related to but distinct from research areas
pursued in the Nuclear Physics program. See note above concerning “transitional” applications
to support cross-cutting research on NP and/or HEP topic areas.

Subprogram Contact:
• Brian Beckford, Brian.Beckford@science.doe.gov
Website: https://science.osti.gov/hep/research

(c) Experimental Research at the Cosmic Frontier in High Energy Physics

This research area seeks to support precision studies using observations of the cosmos and
naturally occurring cosmic particles to understand the properties of fundamental particles and
fields. Priorities include the study of cosmic acceleration by studying the nature of dark energy,
planning the next-generation ground-based cosmic microwave background experiment to explore
the inflationary epoch, and using direct-detection experiments to search for dark matter particles.
Many of the experiments in the program also place constraints on neutrino masses.
Measurements using high-energy cosmic rays, gamma rays and other phenomena are included,
but at a lower priority. Applications are sought for physics research efforts in support of current
experiments in the Cosmic Frontier, as well as physics studies and pre-conceptual planning
directed towards specific future experiments being considered for the program. This research
area also provides graduate and postdoctoral research training for the next generation of
scientists, and equipment and computational support for physics research activities.

Research efforts aimed at developing techniques or understanding experimental data within the
context of theoretical models that are expressly for or as part of an experimental research
collaboration are included in this area. General theoretical or computational research applications
not specifically carried out as part of a particular Cosmic Frontier experimental collaboration
should be directed to the Theoretical Research in High Energy Physics subprogram. Studies of
gravitational physics (other than for cosmic acceleration), classical astrophysics phenomena,
fundamental symmetries, or planning for future cosmic ray or gamma ray experiments are not
included in this research area.

Subprogram Contacts:
• Kathleen (Kathy) Turner, kathy.turner@science.doe.gov and
• Bryan J. Field (Cosmology and Dark Energy), bryan.field@science.doe.gov
Website: https://science.osti.gov/hep/research
(d) Theoretical Research in High Energy Physics

This research area seeks to support theoretical activities that provide the vision and the mathematical framework for understanding and extending our knowledge of particles, forces, space-time, and the universe. Theoretical research is essential to support current experiments at the Energy, Intensity and Cosmic Frontiers, to identify new directions for High Energy Physics and to provide a deeper understanding of nature. Topics studied in theoretical high energy physics research include but are not limited to: phenomenological studies that seek to interpret experimental data, suggest searches for new physics at existing facilities and develop a research program for future facilities; precision calculations of experimental observables to test our current theories at the level of quantum corrections; the development of new models of physical interactions to describe unexplained phenomena or to unify seemingly distinct concepts; progress in quantum field theory, quantum gravity and other possible frameworks to develop a deeper understanding of nature; quantum information science to extend the reach of HEP theory; and the development of analytical and numerical computational techniques to facilitate studies in these areas. This research area also provides graduate and postdoctoral research training for the next generation of scientists and the computational resources needed for theoretical calculations. Activities that rely on experimental data, performed expressly for or with an experimental research collaboration, are not included in this research area.

Subprogram Contact:
- William (Bill) Kilgore, william.kilgore@science.doe.gov
Website: https://science.osti.gov/hep/research

(e) Accelerator Science and Technology Research and Development in High Energy Physics

The Accelerator Science and Technology R&D subprogram develops the next generation of particle accelerators and related technologies that are essential for discoveries in HEP. This research area supports world-leading research in the physics of particle beams, and long-range, early-stage exploratory research aimed at developing new concepts. This research area also provides graduate and postdoctoral research training, equipment for experiments and related computational efforts.

Topics studied in the Accelerator Science and Technology R&D subprogram include, but are not limited to: accelerator and beam physics, including analytic and computational techniques for modeling particle beams and simulation of accelerator systems; novel acceleration concepts; the science of high gradients in accelerating cavities and structures; high-power radio-frequency sources; high-power targets; high-brightness beam sources; and beam instrumentation. Also of interest are superconducting materials and conductor development; innovative magnet design and development of high-field superconducting magnets; as well as associated testing and cryogenic systems. R&D applications which are focused on accelerator uses outside of high-energy physics are now coordinated through the Accelerator Stewardship program under the Accelerator R&D and Production program.

Subprogram Contact:
- Ken Marken, ken.marken@science.doe.gov
(f) Detector Research and Development in High Energy Physics

The Detector R&D subprogram develops the next generation of instrumentation for HEP. It supports research leading to fundamental advances in the science of particle and radiation detection, and the development of new experimental techniques. This is typically long-term, “generic” R&D that is high-risk but has the potential for wide applicability and/or high impact. Applications should broadly align with the priority research directions identified in the report of the FY 2020 HEP Detector R&D Basic Research Needs study. Moreover, applications for “Blue-Sky” scientific research on innovative technologies not already in contention for implementation in future HEP projects are specifically encouraged.

Topics studied in the Detector R&D research area include but are not limited to: low-mass, high channel density charged particle vertexing and tracking detectors; high resolution, fast-readout calorimeters and particle identification detectors; techniques for improving the radiation tolerance and fast-timing capabilities of particle detectors; detectors for photons from ultraviolet to infrared wavelengths; detectors for cosmic microwave background radiation; detectors and experimental techniques for ultralow-background experiments; and advanced electronics and data acquisition systems. Support for graduate and postdoctoral research training, engineering and other technical efforts, and equipment and computational efforts required for experimental detector R&D and fabrication is included in this research area.

Applications from multi-institutional teams (see below) are strongly encouraged in this subprogram area, to address significant challenges beyond the scope of typical single investigator awards. In particular, multi-institution applications with a single prime awardee and subawards are favored in order to provide strong focus and management to the proposed R&D activity.

Subprogram Contact:
- Helmut Marsiske, helmut.marsiske@science.doe.gov

(g) Computational Research in High Energy Physics

This research area supports advanced computing research and development targeting challenges that are or have the capability of being broadly applicable to the increasingly complex HEP computing ecosystem. These challenges may include hardware-software co-design, development of collaborative software infrastructure, and research into high performance software and algorithms. These advanced computing techniques may include development of AI/ML techniques and novel applications that go well beyond current research standards, research that exploits unique aspects of HEP to learn about fundamental AI/ML techniques, and development that broadens participation in HEP AI/ML research. This subprogram also facilitates the effective use of DOE computing resources including, but not limited to, high-performance computing.
This program seeks applications into forward looking blue-sky seed research, and development of successful seed research into mature software products for the broader HEP community through bridge applications. This subprogram does not support computing research and/or activities specific to individual projects or experiments in the other research and technology R&D subprograms described in this solicitation. Support for specific operation efforts and/or hardware requests are also outside the scope of this area.

This research area will not participate in the FY 2024 HEP Comparative Review process.

This program intends to hold a merit review of applications for Hardware Aware Artificial Intelligence Research for HEP in spring 2024. These applications should be for ambitious projects where detailed knowledge of hardware systems informs the AI/ML techniques and methods required for the implementation. Topics related to intelligence on detector in readout electronics, digital twin and surrogate model simulation of hardware systems, and AI/ML for experiment and facility operations and control are especially sought. Further technical guidance and the submission date for full consideration will be made publicly available well before consideration begins.

Subprogram Contact:
• Jeremy Love, jeremy.love@science.doe.gov
Website: https://science.osti.gov/hep/research

(h) Quantum Information Science for High Energy Physics Research

This research area is aligned to the SC and U.S. national initiatives in QIS, particularly those that focus on interdisciplinary partnerships between HEP and the wider QIS communities. This subprogram supports efforts that advance the HEP science drivers, as identified by P5, as well as the program mission of HEP in the context of broader benefits to QIS.

This research area will not participate in the annual HEP comparative review process in FY 2024 or FY 2025. A separate, dedicated call for HEP QIS applications is planned in FY 2024. However, applications in response to this FOA may propose activities in support of HEP QIS research, which include, but are not limited to: supplemental support for research activities, conferences, experimental operations, conceptual research and development (R&D), or design or fabrication directed towards a specific (pre)project within the HEP QIS scientific program.

This subprogram does not support general quantum computing research, algorithms, or hardware; or quantum networking R&D.

Subprogram Contact:
• Glen Crawford, glen.crawford@science.doe.gov
Website: https://science.osti.gov/hep/research
6. Nuclear Physics (NP)
Program Website: https://science.osti.gov/np/

The mission of the Nuclear Physics (NP) program is to explore one of the enduring mysteries of the universe, the nature of matter: its basic constituents and how they interact to form the elements and the properties we observe. The largest contribution by far to the mass of the matter we are familiar with comes from protons, neutrons, and heavier nuclei. Although the fundamental particles that compose nuclear matter—quarks and gluons—are themselves relatively well understood, exactly how they interact and combine to form the different types of matter observed in the universe today and during its evolution remains largely unknown.

The priority areas for NP include the following:

- How are the proton’s mass and spin dynamically created in the interior of the proton?
- What are the properties of the novel quark-gluon plasma discovered at RHIC?
- What is the mechanism underlying the confinement of quarks and gluons?
- The search for new exotic particles and anomalous violations of nature’s symmetries.
- Understanding how nucleons—protons and neutrons—combine to form atomic nuclei and the limits of nuclear existence in nature.
- How have heavy nuclei have emerged since the origin of the universe and how are they still being made in the cosmos?
- Is the neutrino its own anti-particle? Do the neutron’s properties point to new physics?
- The nature of the strong force in many-body systems.
- Advanced Nuclear Data for Space, Energy, and Research.
- Searching for undiscovered forms of nuclear matter.
- Conceiving, constructing, and operating national scientific user facilities and developing novel detector and accelerator instrumentation and technologies.

Within each of these priority areas, unique nuclear physics opportunities using artificial intelligence or machine learning, new developments in microelectronics, and R&D integration which advances detector and imaging technologies are also of NP programmatic interest. Applicants are encouraged to contact the relevant subprogram manager.

To carry out its mission and address these priorities, the NP program addresses three broad, yet tightly interrelated, scientific thrusts: Quantum Chromodynamics; Nuclei and Nuclear Astrophysics; and Fundamental Symmetries. NP supports basic research in seven subprograms areas: Medium Energy, Heavy Ion, Nuclear Structure and Nuclear Astrophysics, Fundamental Symmetries, Nuclear Theory, Nuclear Data, and Nuclear Physics Computing (a through g). Additionally, NP supports Advanced Technology R&D for Accelerators and Applications (h), and R&D in Quantum Information Science (QIS) (i) which supports the QIS initiative and leverages opportunities for Nuclear Physics to benefit from advances in this topical area. If the proposed scope of work includes multiple NP subprograms contact the relevant Subprogram Contacts for guidance.
While fully distinct and non-overlapping, the research topics supported by NP and High Energy Physics (HEP) may be of interest for the unique capabilities of research groups in either SC program. To ensure that “transitional” applications for groups exploring new research directions can be accommodated fairly, for a limited period not to exceed one award term, and subject as always to appropriate peer review, NP and HEP will allow for the possibility of support in their own portfolios for groups engaged in such crossover research.

To advance knowledge in nuclear science and effectively train and mentor the next generation of nuclear scientists, NP places a high priority on supporting Principal Investigators who are active-career tenured or tenure-track faculty researchers.

Applicants should pay attention to the following when preparing applications to NP under this FOA:

- Applications in NP with research narratives in excess of 20 pages (with an additional 5 pages per major research thrust or separate task) may pose an undue burden on merit reviewers and may be declined without review;
- For all applications, the end of the project narrative must include a bulleted list of annual objectives;
- For all applications, a student tracking table is required. This table must be included at the end of the project narrative and will not count against the narrative page limit.

<table>
<thead>
<tr>
<th>Student</th>
<th>Date Entered Grad. School</th>
<th>Date Joined Group</th>
<th>Degree Program</th>
<th>Date Degree Awarded/Expected</th>
<th>Advisor</th>
</tr>
</thead>
</table>

Example Student Tracking Table

- For renewals, scientific and technical publications resulting from work during the previous project period must be reported in a “Summary of Publications” table. This table must be included at the end of the project narrative and will not count against the narrative page limit.

<table>
<thead>
<tr>
<th>Name</th>
<th>Letter Publications</th>
<th>Other Refereed Journals</th>
<th>Invited Talks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty/Staff</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M. Jemison</td>
<td>3(2)</td>
<td>9(4)</td>
<td>5</td>
</tr>
<tr>
<td>S. Ride (#)</td>
<td></td>
<td>3(2)</td>
<td></td>
</tr>
<tr>
<td>Term and Other Staff</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Koch</td>
<td>5(2)</td>
<td>1(1)</td>
<td>10</td>
</tr>
<tr>
<td>Post-docs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J. Mehr(*)</td>
<td>3(2)</td>
<td>4(3)</td>
<td>2</td>
</tr>
</tbody>
</table>
Example Summary of Publications Table. Numbers in parentheses refer to primary-author publications. (*) Past group member during the current award period. (#) Emeritus Professor engaged in research on the current award.

The NP subprograms and their objectives follow:

(a) **Medium Energy Nuclear Physics**

The Medium Energy Nuclear Physics subprogram focuses primarily on understanding the structure of hadrons, how quarks move within a hadron and tests of the theory of the strong interaction known as Quantum Chromodynamics (QCD). According to QCD, all observed nuclear particles, collectively known as hadrons, arise from the strong interaction of quarks, antiquarks, and gluons. The protons and neutrons inside nuclei are the best-known examples of hadrons. QCD, although difficult to solve computationally, predicts which hadrons can exist in nature, and how they interact and decay. Specific questions addressed include: *What is the internal landscape of the protons and neutrons (collectively known as nucleons)?* *What does QCD predict for the properties of strongly interacting matter?* *What governs the transition of quarks and gluons into pions (hadronic subatomic particle) and nucleons?* *What is the role of gluons and gluon self-interactions in nucleons and nuclei?* The objectives of this subprogram are to develop a comprehensive picture of the spatial, momentum and angular momentum structure of the nucleon, elucidate quark confinement and hadron excitations, and understand the strong interaction in nuclei. Various experimental approaches are used to determine the distribution of “up”, “down”, and “strange” quarks, their antiquarks, and gluons within protons and neutrons, as well as clarifying the role of gluons in confining the quarks and antiquarks within hadrons. Polarized electron and proton beams are typically used to study the effects of the quark and gluon spins within nucleons, and the effect of the nuclear environment on the quarks and gluons. The subprogram also supports experimental searches for higher-mass “excited state” and exotic hadrons predicted by QCD, as well as studies of their production mechanisms and decay properties. In pursuing these topics, the Medium Energy subprogram supports experimental research at the subprogram’s primary research facility, the Continuous Electron Beam Accelerator Facility (CEBAF) at the Thomas Jefferson National Accelerator Facility (TJNAF), and at other facilities, including the Relativistic Heavy Ion Collider (RHIC) at Brookhaven National Laboratory (BNL) and the High Intensity Gamma Source (HIGS) at the Triangle Universities Nuclear Laboratory (TUNL). Applications are sought for physics research efforts in support of current experiments in the Medium Energy program, as well as physics studies and pre-conceptual planning directed towards specific future experiments. Applications for instrumentation development for near-term experiments will also be considered. Also of interest are R&D on concepts and emerging technologies in Machine Learning and Artificial Intelligence that go beyond simple use cases for available software packages. Searches for Dark Matter and Dark Energy may receive low or no priority from this sub-program. You must send an e-mail to a Subprogram Contact for information regarding format and content.

Subprogram Contact:
- Gulshan Rai, Gulshan.Rai@science.doe.gov
Website: [https://science.osti.gov/np/research/](https://science.osti.gov/np/research/)
(b) Heavy Ion Nuclear Physics

The Heavy Ion Nuclear Physics subprogram focuses on studies of condensed quark-gluon matter at extremely high densities and temperatures characteristic of the infant Universe. The primary facilities in the world currently capable of exploring the properties of nuclear matter in these conditions are the U.S. Relativistic Heavy Ion Collider (RHIC) at Brookhaven National Laboratory and the Large Hadron Collider (LHC) at the European Organization for Nuclear Research (CERN). The goal is to explore and understand unique manifestations of QCD in this many-body environment and their influence on the Universe’s evolution. Important avenues of investigation are directed at resolving properties of the quark-gluon plasma at different length scales and learning more about its physical characteristics including its temperature, the energy loss mechanism for quarks and gluons traversing the quark-gluon plasma, determining the speed of sound in the quark-gluon plasma, understanding how quarks fragment and recombine to form hadronic matter (hadronization), and locating a possible critical point for the transition between the quark-gluon plasma and normal matter. The high baryon-density region of the phase diagram for nuclear matter continues to be explored. Experimental research is carried out primarily using the RHIC facility and the Large Hadron Collider (LHC) at the European Organization for Nuclear Research (CERN). Generic R&D activities supporting a detector for the future Electron-Ion Collider (EIC) will be considered. Applications for instrumentation development for near-term experiments will also be considered. You must send an e-mail to a Subprogram Contact for information regarding format and content.

NP anticipates holding a merit review panel of experts to evaluate applications in this subject. The panel is expected to meet in early 2024. Applications submitted by November 15, 2023, will be evaluated by the panel. Applications not submitted in time to be considered by the panel may be considered for funding in a future selection cycle. Applicants should e-mail the Subprogram Contact for additional guidance.

Subprogram Contact:
• Ken Hicks, Kenneth.hicks@science.doe.gov
Website: https://science.osti.gov/np/research/

(c) Nuclear Structure and Nuclear Astrophysics

The subfield of nuclear structure and reactions strives to measure, explain, and use nuclei to meet society’s scientific interests and needs. The research addresses the underlying nature of atomic nuclei and the limits of their existence. It also aims to describe dynamical processes such as nuclear reactions and fission. The goal is to develop a predictive understanding of nuclei and their interactions grounded in fundamental QCD and electroweak theory; furthermore, this understanding must be based on experimental data from a wide variety of nuclei.

Nuclear astrophysics addresses the role of nuclear physics in our universe. As a field at the interface of astrophysics and nuclear physics, it is concerned with the impact of nuclear processes on the evolution of the universe, the role of nuclear structure in influencing the evolution of the cosmos, and the cosmogenic origin of elements that are the building blocks of life. It is a broad discipline that can identify new observational signatures probing our universe.
Nuclear astrophysics can identify the conditions at the very core of stars and provide a record of the violent history of the universe.

Major goals of this subprogram are to develop a comprehensive description of nuclei across the entire nuclear chart including as-yet undiscovered superheavy nuclei, to utilize rare isotope beams to reveal new nuclear phenomena and structures unlike those that are derived from studies using stable ion beams, and to measure the cross sections of nuclear reactions that power stars and spectacular stellar explosions and are responsible for the synthesis of the elements. Experimental research is currently carried out using the Facility for Rare Isotope Beams (FRIB) and the Argonne Tandem Linac Accelerator System (ATLAS), as well as the TUNL and the Texas A&M University Cyclotron Institute. You must send an e-mail to the Subprogram Contact for information regarding format and content.

NP anticipates holding a merit review panel of experts to evaluate applications in this subject. The panel is expected to meet in early 2024. Applications submitted by November 15, 2023, will be evaluated by the panel. Applications not submitted in time to be considered by the panel may be considered for funding in a future selection cycle. Applicants should e-mail the Subprogram Contact for additional guidance.

Subprogram Contact:
- Sharon Stephenson, Sharon.Stephenson@science.doe.gov
Website: https://science.osti.gov/np/research/

(d) Fundamental Symmetries

This subprogram supports precision experiments to test the fundamental symmetries of nature and search for evidence of new forces or particles. Questions addressed in this frontier include: What is the nature of neutrinos, what are their masses, and how have they shaped the evolution of the universe? Why is there now more matter than antimatter in the universe? What are the unseen forces that were present at the dawn of the universe but disappeared from view as the universe evolved? Specifically, the subprogram seeks to support: research to measure the neutrino mass and to determine if the neutrino is its own antiparticle; experiments with cold and ultra-cold neutrons to investigate the dominance of matter over antimatter in the universe, and to determine the lifetime of the neutron; experiments to illuminate the fundamental symmetries of nature through precise measurements of beta decay and searches for anomalous parity violation; research on other aspects of Fundamental Symmetries and Interactions involving nuclei. A major focus of this subprogram is furthering progress towards a major priority of the 2015 Long Range Plan for Nuclear Physics, Reaching for the Horizon: the implementation of a ton-scale neutrino-less double beta decay experiment to determine whether the neutrino is its own anti-particle. You must send an e-mail to a Subprogram Contact for information regarding format and content.

NP anticipates holding a merit review panel of experts to evaluate applications in this subject. The panel is expected to meet in early 2024. Applications submitted by November 15, 2023, will be evaluated by the panel. Applications not submitted in time to be considered by the panel may be considered for funding in a future selection cycle. Applicants should e-mail the Subprogram Contact for additional guidance.
Subprogram Contact:
- Paul Sorensen, paul.sorensen@science.doe.gov
Website: https://science.osti.gov/np/research/

(e) Nuclear Theory

The Nuclear Theory subprogram provides the theoretical pillar needed to complement and interpret the wide range of data obtained from the experimental nuclear science subprograms and to guide new ideas and hypotheses that can ascertain prospective areas of experimental investigations. This subprogram addresses all of the field’s scientific thrusts described in NSAC’s long range plan, as well as the specific questions listed for the experimental subprograms above. Theoretical research on QCD (the fundamental theory of quarks and gluons) addresses the questions of how the properties of the nuclei, hadrons, and nuclear matter observed experimentally arise from this theory, how the phenomenon of quark confinement arises, and what phases of nuclear matter occur at high densities and temperatures. In Nuclei and Nuclear Astrophysics, theorists investigate a broad range of topics, including calculations of the properties of stable and unstable nuclear species, the limits of nuclear stability, the various types of nuclear transitions and decays, how nuclei arise from the forces between nucleons, and how nuclei are formed in cataclysmic astronomical events such as supernovae and neutron star mergers. In Fundamental Symmetries and Neutrinos, nucleons and nuclei are used to test the Standard Model, which describes the interactions of elementary particles at the most fundamental level. Theoretical research in this area is concerned with determining how various (beyond) Standard Model aspects can be explored through nuclear physics experiments, including the interactions of neutrinos, unusual nuclear transitions, rare decays, and high-precision studies of cold neutrons. You must send an e-mail to a Subprogram Contact for information regarding format and content.

NP anticipates holding a merit review panel of experts to evaluate applications in this subject. The panel is expected to meet in early 2024. Applications submitted by November 15, 2023, will be evaluated by the panel. Applications not submitted in time to be considered by the panel may be considered for funding in a future selection cycle. Applicants should e-mail the Subprogram Contact for additional guidance.

Subprogram Contact:
- Astrid Morreale, Astrid.Morreale@science.doe.gov
Website: https://science.osti.gov/np/research/

(f) Nuclear Data

The Nuclear Data subprogram is multi-disciplinary with applications to energy, defense, space, and medicine. Nuclear data underlies modeling and simulation software in nuclear applications, so it is key for ensuring results are accurate. Working groups have been established among researchers, as well as federal programs, to help coordinate, prioritize, and fund research efforts to improve nuclear data in basic science and applied nuclear technologies.

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In addition, the Nuclear Data subprogram collects, evaluates, and disseminates nuclear data with its support of the U.S. Nuclear Data Program (USNDP) and the National Nuclear Data Center (NNDC). This process combines historical and modern experiments, theory, and modeling to publish best values for nuclear properties such as cross sections and decay data. The extensive nuclear databases produced by this effort are an international resource consisting of carefully organized scientific information gathered over 50 years of low-energy nuclear physics research worldwide.

The highest priority research needs are addressed through the Nuclear Data InterAgency Working Group Funding Opportunity Announcement. However, additional research opportunities exist for both theoretical and experimental nuclear structure and nuclear reactions, with particular interest in predictive capabilities in emerging needs in applications such as, but not limited to, energy generation (fission and fusion), space exploration, and medicine. The most recent needs have been discussed at the annual Workshop on Applied Nuclear Data Activities (WANDA) found here: https://www.nndc.bnl.gov/ndwg/workshops.html. You must send an e-mail to the Subprogram Contact for information regarding format and content.

Subprogram Contact:
• Keith Jankowski, Keith.Jankowski@science.doe.gov
Website: https://science.osti.gov/np/research/

(g) Nuclear Physics Computing

Nuclear Physics Computing supports research in nuclear physics that rely on large-scale, high-performance computing (HPC). The Nuclear Physics Computing program supports the ASCR partnership program of Scientific Discovery through Advanced Computation (SciDAC) and Nuclear Theory Topical Collaborations (TC). Both NP SciDAC and TC projects are five-year multi-institution collaborative projects, with defined deliverables and milestones. They are closely aligned with the needs of the NP experimental programs and the Nuclear Physics Long Range plan. These projects investigate 1) nuclear reactions and nucleosynthesis; 2) the properties and structure of nuclei; 3) the internal structure of nucleons in terms of quarks and gluons; 4) hadron spectra and exotic states of QCD; 5) neutrino and electron interactions in nuclei and dense nuclear matter; 6) properties of quark-gluon plasma. The Lattice QCD computations and the development of Lattice QCD techniques are critical to the understanding of nuclei, nuclear reactions, hadron structure, and the dynamics of strong interactions. The Nuclear Physics Computing program supports the Lattice QCD research programs jointly with HEP. The Nuclear Physics Computing program also supports two NP Exascale Computing Projects (ECP), jointly with ASCR. The two current NP ECP projects are addressing changes needed in computational NP practice in the Exascale Era, in the areas of 1) Lattice QCD, and 2) nuclear astrophysics. Some computational resources needed for NP research programs are provided by the National Energy Research Scientific Computing center (NERSC) and through the ASCR Leadership Computing Challenge (ALCC) program. You must send an e-mail to a Subprogram Contact for information regarding format and content.

Subprogram Contact:
• Xiaofeng Guo, xiaofeng.guo@science.doe.gov
Advanced Technology R&D for Accelerators and Applications

The Nuclear Physics program supports a broad range of activities aimed at research and development related to the science, engineering, and technology of heavy-ion, electron, and proton accelerators and associated systems. Areas of interest include R&D of technologies for the Brookhaven National Laboratory’s Relativistic Heavy Ion Collider (RHIC), with heavy ion and polarized proton beams; linear accelerators such as the Continuous Electron Beam Accelerator Facility (CEBAF) at the Thomas Jefferson National Accelerator Facility (TJNAF); development of devices and/or methods that would be useful in the generation of intense rare isotope beams for the Facility for Rare Isotope Beams (FRIB) at Michigan State University and in the generation of stable isotope beams at the Argonne National Laboratory’s Argonne Tandem Linac Accelerator System (ATLAS), and R&D in accelerator science and technology in support of next generation Nuclear Physics accelerator facilities such as an electron-ion collider (EIC). Also of interest are R&D in emerging technologies in AI/ML with focus on increasing cost savings and operational efficiencies of NP accelerator user facilities and their experimental programs. Research aimed at transformative advances in ion sources, superconducting radiofrequency, and beam cooling is also encouraged, as well as R&D integration which leads to new capability in particle detection and/or advanced imaging technology. New imaging capability which has broader impacts is of particular interest. You must send an e-mail to a Subprogram Contact for information regarding format and content.

Subprogram Contact:
- Manouchehr Farkhondeh, manouchehr.farkhondeh@science.doe.gov

Quantum Information Science (QIS)

Quantum Horizons: QIS Research and Innovation for Nuclear Science is an initiative to identify, prioritize, and coordinate emerging opportunities in both fundamental research and applied challenges at the interface of Nuclear Physics and Quantum Information Science and Technology (QIST). QIS is a rapidly developing interdisciplinary field and has been identified as an important cross-cutting topic and where continued leadership is critically important to our nation’s national security and economic competitiveness. Emerging priority areas in QIS provide new opportunities to address challenges of enormous interest and complexity in NP.

NP’s Quantum Horizons emphasizes the science-first approach and supports research that could, in the long-term, have a transformative impact on the NP mission area and/or advance QIS development enabled by NP-supported science, technologies, and laboratory infrastructure. Likewise, QIS technologies offer the ability to discover and probe the fundamental structure and behavior of Nature with unprecedented sensitivity and accuracy. Topics may include quantum computation, quantum simulations and simulators, quantum sensing, quantum-enhanced nuclear physics detectors, nuclear many-body problem, ‘squeezed’ quantum states, nuclear qubits, quantum entanglement, and implementation of NP theories on quantum hardware, as well as other novel areas of basic research and technologies.
This subprogram specifically encourages exploitation of the interdisciplinary nature of Quantum Computing and QIST to expand the frontiers of NP-supported research. Applications to this subprogram may be solicited through a separate FOA. Prospective investigators are encouraged to contact the Subprogram Contact.

Subprogram Contact:
- Gulshan Rai, Gulshan.Rai@science.doe.gov
Website: https://science.osti.gov/np/Research/Quantum-Information-Science

7. Isotope R&D and Production (DOE IP)
Program Website: https://science.osti.gov/Isotope-Research-Development-and-Production

The mission of the Office of Isotope R&D and Production, commonly referred to as the DOE Isotope Program (DOE IP), is to produce and/or distribute stable isotopes and radioisotopes in short supply or unavailable in the U.S., including related isotope services; maintain mission readiness of critical national infrastructure and core competencies needed to manufacture isotopes and ensure national preparedness to respond to supply chain gaps during a national crisis; conduct R&D to develop transformative isotope production, separation, and enrichment technologies to enable federal, academic, and industrial innovation, research, and emerging technologies; nurture a diverse and inclusive domestic workforce with unique and world-leading core competencies; and mitigate U.S. dependence on foreign supplies of isotopes and promote robust domestic supply chains for U.S. economic resilience. **Only the basic, fundamental, and use-inspired research portion of the DOE IP mission is supported by this FOA.** The DOE IP relies on expertise across numerous technical disciplines to accomplish its mission, including nuclear and radiochemistry, nuclear physics, accelerator and reactor science, materials science and engineering, separations science, nuclear data, and others. The DOE IP utilizes domestic facilities and capabilities for the production and distribution of stable and radioactive isotopes to research, federal, and commercial entities. Radioactive and enriched stable isotopes are made available using unique facilities stewarded by DOE IP at Brookhaven National Laboratory, Los Alamos National Laboratory, Argonne National Laboratory, and Oak Ridge National Laboratory. DOE IP also coordinates and supports isotope production at a suite of universities and other national laboratories throughout the nation to promote a reliable, domestic supply of isotopes.

While not an exhaustive list, four broad basic, fundamental, and use-inspired research topics of interest to the DOE IP R&D portfolio are listed below. The topics seek basic research supporting the development of advanced, cost-effective, and efficient technologies for producing, processing (including isotopic separations, and the development of biological tracers), extracting, recycling, and distributing isotopes in short supply. This includes basic research supporting technologies for production of radioisotopes using reactor and accelerator facilities, extraction radioisotopes from legacy materials or other sources, and enrichment of stable and radioisotopes. Workforce development is viewed as an essential component of the Program’s R&D portfolio.

Excluded from this call are applications related to the production of Mo-99 and Pu-238, as these isotopes are under the purview of the National Nuclear Security Administration Office of

(a) Targetry and Isotope Production Research

Applications to this topic should be focused on basic research supporting novel or improved capabilities for inducing transmutation of atoms in targets to create radioisotopes that strongly align with the DOE IP mission space inclusive of any potential workforce development activities (e.g., travel bursaries for students and postdoctoral trainees to present results at scientific conferences). This includes aspects of targetry and target fabrication, as well as the development of innovative approaches, including integration of Artificial Intelligence and Machine Learning (AI and ML) techniques to model and predict the behavior of targets undergoing irradiation to optimize yield and minimize target failures during routine isotope production. It is understood that accelerator- and reactor-based isotope production have different considerations. Applications to this topic can address either production modality. Robotics and advanced manufacturing techniques, as they apply to isotope production and processing, may also be proposed. All applications should first be discussed with the Subprogram Contact listed below.

Subprogram Contact:
- Ethan Balkin, Ethan.Balkin@science.doe.gov
Website: https://science.osti.gov/Isotope-Research-Development-and-Production

(b) Nuclear and Radiochemical Separation, Purification and Radiochemical Synthesis

Work in this topic is broadly applicable to basic research supporting the improvement and/or development of novel chemical and physical processes to recover and purify radioisotopes from multiple sources. Applications proposing scopes of work dealing with isotopes resulting from activated targets along with those not necessarily resulting from direct transmutation of target material (e.g., the recovery and purification of radioisotopes from legacy materials, facility components, used nuclear fuel, or waste streams/effluents of other processing efforts) are also considered responsive. Scopes of work should be strongly aligned with the DOE IP mission space inclusive of any potential workforce development activities (e.g., travel bursaries for students and postdoctoral trainees to present results at scientific conferences).

Additionally, basic research supporting the development or synthesis of chemical constructs with physical or chemical properties that make them particularly useful in the isotope science landscape (e.g., the synthesis and development of novel chelating agents or other ligands) are programmatically very relevant. Development of automated production and processing techniques to enhance the efficiency and safety of radioisotope production and processing (including uses of AI or ML and advanced manufacturing) are also encouraged. It is important to note that the development of purification and separation techniques may, but do not have to,
include the handling of radioactive materials or irradiation of targets (e.g., experiments based on surrogate material are acceptable). All applications should first be discussed with the Subprogram Contact listed below.

Subprogram Contact:
- Ethan Balkin, Ethan.Balkin@science.doe.gov
Website: https://science.osti.gov/Isotope-Research-Development-and-Production 

(c) Biological Tracers, Imaging, and Therapeutics

Work in this topic should be focused on basic research supporting the development of isotopes that might be useful as biological tracers, imaging and/or therapeutic agents. The development or modification of chemical constructs which have physical or chemical properties that make them particularly useful with isotopes in this category would also be considered responsive. Included in this topic are the modification of existing agents, synthesis and development of: novel ligands, pharmacokinetic modifying linkers, or other hydrodynamic volume altering compounds. Please note that DOE IP funds only basic science R&D. Studies investigating the applications of isotopes will not be considered for funding. All applications should first be discussed with the Subprogram Contact listed below.

Subprogram Contact:
- Ethan Balkin, Ethan.Balkin@science.doe.gov
Website: https://science.osti.gov/Isotope-Research-Development-and-Production 

(d) Isotopic Enrichment Technology

Work in this area should advance basic research supporting current technologies in electromagnetic ion separation (EMIS), atomic vapor laser ion separation (AVLIS), thermal diffusion and novel enrichment approaches. Responsive work scope might explore, but are not limited to: the development of EMIS-based ion sources capable of greater than 20% ionization efficiency of the lanthanide and actinide series of elements at 1 mA intensity or greater; understanding the plasma chemistry and atomic physics effects associated with high intensity heavy ion plasma and ion sources; understanding the sputter physics of materials with energy and angular dependence; development of high efficiency, high purity magnetized radiofrequency driven ion source technology for EMIS-based enrichment; resolving the uncertainty around applying modern approaches to AVLIS isotope enrichment.

In addition, the specifications for feed stock and resulting chemistry are often very process dependent. This can lead to material compatibility issues when working across different enrichment technologies. DOE IP is interested in applications focused on mitigating these material compatibility issues. Responsive work scope might explore, but is not limited to, plasma/ion formation of challenging feed material and chemistry, physics, or engineering based materials analyses. The development of enrichment techniques and capabilities to produce hydrogen (H-2 or deuterium) are also encouraged. Studies aimed at the development of automated techniques to enhance the efficiency and safety of materials processing and enrichment (including uses of AI or ML, multi-physics modeling, and advanced manufacturing)
are also encouraged. All applications should first be discussed with the Subprogram Contact listed below.

Subprogram Contact:
- April Gillens, April.Gillens@science.doe.gov
Website: https://science.osti.gov/Isotope-Research-Development-and-Production

8. Accelerator R&D and Production (ARDAP)
Program Website: https://science.osti.gov/ardap

The mission of the Accelerator R&D and Production (ARDAP) program is to coordinate Office of Science accelerator R&D; advance accelerator science and technology relevant to the Department, other Federal Agencies, and U.S. industry; foster public-private partnerships and other collaborative R&D activities to develop, demonstrate, and enable the commercial deployment of accelerator technology; support the development of a skilled, diverse, and inclusive workforce; and provide access to accelerator design and engineering resources. Applicants addressing cross-cutting accelerator research or technology development activities in one or more of the following five research areas are strongly encouraged to submit applications to either the annual Research Opportunities in Accelerator Stewardship FOA and/or to the annual Early Career Research Program FOA, each available through https://www.grants.gov. Applications that are in direct support of ARDAP research activities may be submitted to this FOA but will likely be assigned a lower programmatic priority than those from the Accelerator Stewardship comparative review process. Prior to any submission to this FOA, applicants are strongly encouraged to contact the program manager listed below to develop applications that address the program’s goals.

Topics funded through the ARDAP program include, but are not limited to:
1. Superconducting accelerator systems—both radiofrequency accelerators and high-field magnets—including research on superconducting materials, engineering, and cryogenic techniques.
2. Beam physics and high-fidelity computer modeling, together with better diagnostics and advanced control systems, including theory and simulation to accurately model the next generation of particle accelerators; better diagnostics, more sophisticated and automated control systems; and advances in particle-collider-specific beam physics including final focusing and advanced cooling techniques.
3. Very high brightness and high current electron sources and in high intensity proton and ion sources and more robust megawatt-class targets for secondary beam production.
4. High average power radiofrequency and ultrafast laser sources, including improvements in power handling devices such as waveguide windows and couplers for radiofrequency systems, and high-power optics and coatings for laser systems.
5. High-risk high-reward advances in accelerator science and technology, including novel particle sources, advanced beam dynamics, new acceleration techniques, and next-generation materials.

Program Contact:
- Eric R. Colby, Eric.Colby@science.doe.gov
Open Science

SC is dedicated to promoting the values of openness in Federally supported scientific research, including, but not limited to, ensuring that research may be reproduced and that the results of Federally supported research are made available to other researchers. These objectives may be met through any number of mechanisms including, but not limited to, data access plans, data sharing agreements, the use of archives and repositories, and the use of various licensing schemes.

The use of the phrase “open-source” does not refer to any particular licensing arrangement, but is to be understood as encompassing any arrangement that furthers the objective of openness.

Conferences

Consistent with SC’s Statement of Commitment (https://science.osti.gov/SW-DEI/SC-Statement-of-Commitment), SC does not tolerate discrimination or harassment of any kind, including sexual or non-sexual harassment, bullying, intimidation, violence, threats of violence, retaliation, or other disruptive behavior at institutions receiving SC funding or other locations where activities funded by SC are carried out. Further, SC is committed to advancing belonging, accessibility, justice, equity, diversity, and inclusion across the portfolio of activities it sponsors. For applications requesting SC funds for the purpose of supporting (hosting) a conference, symposium, or workshop, the meeting must have a policy or code of conduct in place that addresses discrimination and harassment, including sexual harassment, other forms of harassment, and sexual assault, and that includes processes for reporting complaints and addressing complaints. The policy or code-of-conduct must be shared with all participants prior to the conference, symposium, or workshop (hereinafter the ‘meeting’) and made easily available.

Applications must include:

- An online link to the current code of conduct of the host organization for the meeting, or the link to where the code of conduct will be posted. If a code of conduct has not yet been established by the meeting organizers, the application must describe the process and timeline by which a code of conduct will be written, approved, and endorsed.
- A recruitment and accessibility plan for speakers and attendees that includes discussion of recruitment of individuals from groups underrepresented in the research/professional community associated with the technical focus of the meeting, and discussion on plans to address possible barriers for attendees, including but not limited to physical barriers.

Multi-Institutional Teams

SC uses two different mechanisms to support teams of multiple institutions.
COLLABORATIVE APPLICATIONS

Teams of multiple institutions may submit collaborative applications. Each submitted application in such a team must indicate that it is part of a collaborative project/group. Every partner institution must submit an application through its own sponsored research office. Each multi-institutional team can have only one lead institution. Each application within the multi-institutional team, including the narrative, starting with the title page, and all required appendices and attachments, must be identical with the following exceptions:

- Each application must contain a correct SF-424 (R&R)\(^3\) cover page for the submitting institution only.
- Each application must contain a unique budget corresponding to the expenditures for that application’s submitting institution only.
- Each application must contain a unique budget justification corresponding to the expenditures for that application’s submitting institution only.
- Each application must contain a Project/Performance Site Location(s) form for the submitting institution and its subawards.
- Each application must include a list for the Identification of Merit Review Conflicts for the submitting institution’s senior/key personnel and its subawards’ senior/key personnel.
- Each application must include a Research and Related Senior/Key Person Profile (Expanded) form with the biographical sketches and current and pending support from that institution’s senior/key personnel. The applicant leading the multi-institutional team must include biographical sketches and current and pending support from each institution’s senior/key personnel.

Our intent is to create from the various applications associated with a multi-institutional team one document for merit review that consists of the common, identical materials combined with a set of detailed budgets from the partner institutions. Each team member’s application must contain the same project title. Team members may use Grants.gov Workspace(s), webforms, and their system-to-system services in any combination.

SUBAWARDS\(^4\)

Multi-institutional teams may submit one application from a designated lead institution with all other team members proposed as subrecipients.

DOE/National Nuclear Security Administration (NNSA) National Laboratories\(^5\), other Federal agencies, and another Federal agency’s FFRDCs\(^6\), if participating in a team led by another institution, may be proposed as subrecipients.

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\(^3\) The Standard Form 424 (SF-424) family of forms is used to apply for Federal financial assistance through [https://www.Grants.gov](https://www.Grants.gov). The Research and Related (R&R) set of forms is used by the Office of Science.

\(^4\) Subawards are made to subrecipients. Both terms are defined in 2 CFR 200.1 ([https://www.ecfr.gov](https://www.ecfr.gov)).

\(^5\) The phrase “National Laboratories” is used broadly to encompass DOE/NNSA laboratories and sites capable of performing the work described in this FOA and capable of receiving funds through the DOE Field Work System.

\(^6\) An authoritative list of all Federally Funded Research and Development Centers (FFRDCs) may be found at [https://www.nsf.gov/statistics/ffrdclist/](https://www.nsf.gov/statistics/ffrdclist/)
Note that the value of any such proposed subaward may be removed from any such prime award: DOE may make separate awards to Federally affiliated institutions.

**Distinguishing Between Collaborative Applications and Subawards**

The following points of advice to applicants may be helpful:

1. Both collaborative applications and proposed subawards are methods by which multiple institutions can work together to reach the scientific objectives described in this FOA. Choose the appropriate structure based on the nature of the scientific work being proposed. If multiple institutions will be functioning as a network of peer-level researchers, a collaborative structure would be more appropriate. If multiple institutions will be functioning with leadership and direction coming from one institution, a subaward arrangement would be more appropriate.
   a. Collaborative applications are assembled from multiple identical applications submitted by the proposing institution. Such applications may be submitted under this FOA in Grants.gov. The multiple applications will be assembled into one joint collaborative application, which will be merit-reviewed as one document, with recommendations to fund or decline the application made at the level of each independent application.
   b. Subawards exist when multiple institutions work together to submit one application with a designated prime recipient and multiple potential subrecipients.
   c. DOE/NNSA National Laboratories, other Federal agencies, and another Federal agency’s FFRDCs may be proposed as subrecipients, but the value of any such proposed subaward may be removed from any such prime award: DOE will often make separate awards to Federally affiliated institutions.

2. A well-thought-out research plan and its associated budget(s) should leave no confusion about which institution will do which parts of the research.

**Guidance for Application Budgets and Costs**

All costs requested in a budget must adhere to standard requirements for all Federal awards:
- Costs must be reasonable, using a prudent-person standard. (2 CFR 200.404),
- Costs must be allocable, related to the particular Federal award. (2 CFR 200.405),
- Costs must be allowable under the relevant Federal cost principles. (See 2 CFR 200.420 and following),
- Costs must be consistently treated, whether they are paid for with Federal funds or institutional funds. (2 CFR 200.403I)

Allowable costs may include, but are not limited to, the following, subject to the applicable cost principles:
- “Buying out” faculty time dedicated to teaching or administrative responsibilities,
- Support for administrative personnel dedicated to the proposed activity,
- Support for professional development, training, mentoring of students and junior researchers,
• Travel to meet with collaborators at other institutions and relevant DOE/NNSA national laboratories, including costs for internships at the national laboratories; or to attend one or more science team, user facility, scientific conference, workshop, or professional society meetings relevant to the proposed research; or for the conduct of off-site research,
• Fringe benefits, which must be paid in accordance with an institution’s negotiated rates agreement, institutional policies, and the individual’s appointment,
• Temporary dependent-care costs incurred during travel,
• Membership costs in relevant professional societies, including both scientific societies and those dedicated to research administration,
• Instrumentation required to conduct proposed research,
• Equipment (items with a useful life of more than 12 months and a per-item acquisition cost of more than $5,000) required to conduct proposed research,
• Purchase of equipment, modification of equipment, or provision of services necessary to enable work to be carried out by project personnel with a disability,
• Stipends and benefits for students and post-doctoral researchers, recognizing their dual nature as both trainees and employees,
• Participation in standards development relevant to the proposed research, including travel and membership costs,
• Salary support to cover time to participate in outreach for recruitment, internships, and training events, science team meetings, partnership development, or information gathering, and
• Other direct costs, e.g., materials and supplies such as office supplies, desktop or laptop computer, and/or software licenses that are directly necessary to enable the proposed activities.

All entities submitting applications to this FOA must recognize the moral and legal obligations to comply with export controls and policies that limit the transfer of technologies with potential dual use. Applicants are reminded that international activities must comply with nonproliferation, sanction, and other protocols described at https://www.export.gov.

International activities related to special nuclear materials (SNM) are subject to additional requirements. Please see 10 CFR 810 for further information.

All work proposed under this FOA must be for basic and fundamental research whose results may be published in scholarly literature. Do not submit applications containing restricted data or unclassified controlled nuclear information as defined in the Atomic Energy Act of 1954, as amended, 42 USC 2011, et seq., 10 CFR 1017, 10 CFR 1045.
Section II – AWARD INFORMATION

II.A. TYPE OF AWARD INSTRUMENT

DOE anticipates awarding grants, cooperative agreements, and/or interagency agreements under this FOA.

DOE will consider funding multi-institution teams submitted as collaborative applications, in which each institution must submit its own application with an identical common project narrative, under this FOA. Multi-institutional teams may also apply using a prime and subaward model with one application submitted by the lead institution.

Statement of Substantial Involvement

Either a grant or cooperative agreement may be awarded under this FOA. If the award is a cooperative agreement, the DOE contract specialist/grants management specialist and DOE program manager will negotiate a Statement of Substantial Involvement prior to award.

II.B. ESTIMATED FUNDING

DOE anticipates that, subject to the availability of future year appropriations, approximately $500 million in current and future fiscal year funds will be used to support awards under this FOA. The amount of funding allocated under this specific FOA will be decided based on a number of factors, including peer review and the number and contents of applications received.

DOE is under no obligation to pay for any costs associated with preparation or submission of applications. DOE reserves the right to fund, in whole or in part, any, all, or none of the applications submitted in response to this FOA.

II.C. MAXIMUM AND MINIMUM AWARD SIZE

The award size will depend on the number of meritorious applications and the availability of appropriated funds.

Ceiling

Historically, the largest research awards made under this annual FOA received $5,000,000 in annual funding.

Floor

Historically, the smallest research awards made under the annual FOA received $5,000 in annual funding.

The ceiling and floor described in this FOA represent historical experience. Past practice is not an obligation to stay within the historic ceiling and floor for this FOA.
II.D. EXPECTED NUMBER OF AWARDS

The number of awards is subject to the availability of appropriated funds. Historically, 200 to 350 new awards have been made in response to the FOA each year.

The exact number of awards will depend on the number of meritorious applications and the availability of appropriated funds.

II.E. ANTICIPATED AWARD SIZE

The award size will depend on the number of meritorious applications and the availability of appropriated funds.

II.F. PERIOD OF PERFORMANCE

Awards are expected to be made for a project period of six months to five years as befitting the project, with the most common project period being three years in duration.

Continuation funding (funding for the second and subsequent budget periods) is contingent on: (1) availability of funds appropriated by Congress and future year budget authority; (2) progress towards meeting the objectives of the approved application; (3) submission of required reports; and (4) compliance with the terms and conditions of the award.

II.G. TYPE OF APPLICATION

DOE will accept new, renewal, and supplemental applications under this FOA. Information about how to distinguish between new and renewal applications is located in Section VIII.

Applications for supplemental funding to existing SC awards compete for funding with all other applications submitted under this FOA. Applications for supplemental funding may be made in two broad types:

1. **Supplemental funding.** Such applications must indicate that they are being made to request additional funding and must describe how the additional funds will be used. These applications must mark the box for “A. Increase Award” in Field 8 of the SF-424 (R&R) application form.

2. **Supplemental funding with additional time.** Such applications must also indicate the need for additional time. These applications must mark the boxes for “A. Increase Award” and “C. Increase Duration” in Field 8 of the SF-424 (R&R) application form.

Regardless of whether or not an application for supplemental funding requests additional time, the application may propose a change in the scope of the award. If, in SC’s determination, an application for supplemental funding proposes a change in scope, the application will be subject to merit review.
Applications that request supplemental funding with additional time ("funded extensions") may only be awarded in two rare situations:

1. If an activity requires additional funding and additional time to be brought to an orderly end, whether from preparing final publications, validating results, or decontamination and decommissioning activities. In such instances, renewal applications are not expected.
2. If a renewal application cannot be subjected to merit review because of an unavailability of unconflicted reviewers. Such instances are exceedingly rare and such extensions can only be followed by renewal applications.

Applications for supplemental funding must include the existing award number in Field 4.a. of the SF-424 (R&R) application form and indicate that the type of application is a “Revision” in Field 8 of the SF-424 (R&R) application form.

Applicants intending to submit an application for supplemental funding are strongly encouraged to consult their DOE Program Manager before submitting the application.

Applications for supplemental funding to an existing SC award are typically intended to address extraordinary or unexpected circumstances, and may include, but are not limited to, requests for:

- Support for additional personnel (e.g., graduate students, postdocs, research technicians or equivalent).
- Replacing or repairing equipment (items with a useful life of more than 12 months and a per-item acquisition cost of more than $5,000) required to conduct proposed research.
- Previously unrequested travel for project personnel to attend one or more user facility, scientific conference, workshop, or professional society meetings relevant to the proposed research.
- Support for temporary personnel to continue productivity of work while project personnel are on extended leave in accordance with the recipient institution’s policies, whether for family, parental, military service, or other extended leave. *Note that the disengagement of a PI or other senior/key personnel for more than three months (or 25% of their approved effort) requires agency prior approval, separate from the request for supplemental funds.*
- Purchase of new equipment or modification of existing equipment, and/or the provision of services necessary to enable work to be carried out by project personnel with disabilities.
- Support for increased costs for previously budgeted and approved materials, supplies, or equipment.

All costs requested in a budget must conform to the applicable cost principles.
III.A. ELIGIBLE APPLICANTS

All types of applicants are eligible to apply, except nonprofit organizations described in section 501(c)(4) of the Internal Revenue Code of 1986 that engaged in lobbying activities after December 31, 1995.

Federally affiliated entities must adhere to the eligibility standards below:

III.A.1. DOE/NNSA National Laboratories

DOE/NNSA National Laboratories are not eligible to submit applications under this FOA but may be proposed as subrecipients under another organization’s application. If recommended for funding as a proposed subrecipient, the value of the proposed subaward will be removed from the prime applicant’s award and will be provided to the laboratory through the DOE Field-Work Proposal System and will be conducted under the laboratory’s contract with DOE. No administrative provisions of this FOA will apply to the laboratory or any laboratory subcontractor. Additional instructions for securing authorization from the cognizant Contracting Officer are found in Section VIII of this FOA.

III.A.2. Non-DOE/NNSA FFRDCs

Non-DOE/NNSA FFRDCs are eligible to submit applications (either as a lead organization or as a team member in a multi-institutional team) under this FOA and may be proposed as subrecipients under another organization’s application. If recommended for funding as a lead applicant or a team member, funding will be provided through an interagency agreement Award to the FFRDC’s sponsoring Federal Agency. If recommended for funding as a proposed subrecipient, the value of the proposed subaward may be removed from the prime applicant’s award and may be provided through an Inter-Agency Award to the FFRDC’s sponsoring Federal Agency. Additional instructions for securing authorization from the cognizant Contracting Officer are found in Section VIII of this FOA.

III.A.3. Other Federal Agencies

Other Federal Agencies are eligible to submit applications (either as a lead organization or as a team member in a multi-institutional team) under this FOA and may be proposed as subrecipients under another organization’s application. If recommended for funding as a lead applicant or a team member, funding will be provided through an interagency agreement. If recommended for funding as a proposed subrecipient, the value of the proposed subaward may be removed from the prime applicant’s award and may be provided through an interagency agreement. Additional instructions for providing statutory authorization are found in Section VIII of this FOA.

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7 Institutions that are not DOE/NNSA National Laboratories, a non-DOE/NNSA FFRDC, or another Federal agency are not Federally affiliated, even if they receive Federal funds or perform work under a Federal award or contract.
Notes for applicants of all types:

- Individual applicants are unlikely to possess the skills, abilities, and resources to successfully accomplish the objectives of this FOA. Individual applicants are encouraged to address this concern in their applications and to demonstrate how they will accomplish the objectives of this FOA.
- Non-domestic applicants are advised that successful applications from non-domestic applicants include a detailed demonstration of how the applicant possesses skills, resources, and abilities that do not exist among potential domestic applicants.

This FOA does not support an applicant’s commercial activity. Applications from for-profit organizations that propose a scientific scope of work related to current business activity or efforts are considered to be commercial activity and will be declined. Applications containing a scientific scope of work that is or has been supported by or proposed to a Federal Small Business Innovative Research or Small Business Technology Transfer (SBIR / STTR) program are considered to be commercial activity and may be declined without merit review. All for-profit applicants must include a description, not to exceed 200 words, of how their proposed work will advance scientific understanding of a basic and fundamental nature as an appendix to the research narrative.

III.B. COST SHARING

Cost sharing for basic and fundamental research is not required pursuant to an exclusion from the requirements of Section 988 of the Energy Policy Act of 2005.

Cost sharing is not required of DOE/NNSA National Laboratories, other Federal agencies, another Federal agency’s FFRDC, or their subcontractors at any tier. DOE/NNSA National Laboratories, other Federal agencies, and another Federal agency’s FFRDC may impose cost-sharing requirements on their contractors subject to their policies and procedures.

Cost sharing will not be considered as a factor during merit review or award selection.

III.C. ELIGIBLE INDIVIDUALS

Individuals with the skills, knowledge, and resources necessary to carry out the proposed research as a Principal Investigator (PI) are invited to work with their organizations to develop an application. Individuals from underrepresented groups as well as individuals with disabilities are always encouraged to apply.
Section IV – APPLICATION AND SUBMISSION INFORMATION

IV.A. ADDRESS TO REQUEST APPLICATION PACKAGE

Application forms and instructions are available at Grants.gov. To access these materials, go to https://www.Grants.gov, select “Search Grants”, and then enter the Catalog of Federal Domestic Assistance (CFDA) number (81.049) and/or the FOA number shown on the cover of this FOA. Select the “Apply” button to access the application package.

Applications submitted through www.FedConnect.net will not be accepted. Applications may not be submitted through PAMS at https://pamspublic.science.energy.gov.

IV.B. LETTER OF INTENT (LOI) AND PRE-APPLICATION

IV.B 1. Letter of Intent (LOI)

Not applicable.

IV.B 2. Pre-application

PRE-APPLICATION DUE DATE

Pre-applications may be submitted at any time while this FOA is available.

A pre-application (also called a white paper) is recommended but optional. Before submitting a pre-application, read the information in Section I of this FOA carefully to make sure your idea is responsive and to select the topical subprogram most relevant to your idea.

You will be required to select a program manager when you submit your pre-application using the DOE SC Portfolio Analysis and Management System (PAMS) website. Choose the subprogram contact for the topical area most relevant to your idea from those listed in Section I of this FOA.

Feedback from DOE to the principal investigator is optional, but you are encouraged to use your submitted pre-application/white paper to initiate a discussion with the listed program manager about the appropriateness of the proposed research for this solicitation.

If a multi-institutional team is submitting collaborative applications, only the lead institution may submit a pre-application.

The pre-application must include, at the top of the first page, the following information:

- Title of Pre-application
- Principal Investigator Name, Job Title
- Institution
- PI Phone Number, PI Email Address
- FOA Number: Include the FOA Number indicated on the cover of this FOA
Include a list of all senior/key personnel at the applicant and team member institutions, if applicable.

This information must be followed by a clear and concise description of the objectives and technical approach of the proposed research. The pre-application may not exceed three pages, when printed using standard letter-size (8.5-inch x 11-inch) paper with 1-inch margins (top, bottom, left, and right). The body text font must not be smaller than 11 point. Figures and references, if included, must fit within the three-page limit.

In addition, the pre-application must include a listing of senior/key personnel and a listing of individuals who should not serve as merit reviewers of a subsequent application. Detailed instructions for how to craft the required listings are provided in Section VIII of this FOA. Note that the listing of individuals who should not serve as merit reviewers is rarely empty because the instructions contain mandatory inclusions requirements. This listing will not count toward the pre-application’s page limit. The list of individuals must be included as an “Additional Attachment” to your pre-application in PAMS.

The pre-application must be machine-readable. Do not submit a scanned image of a printed document.

The absence of a pre-application will not negatively affect a thorough evaluation of a responsive application.

PRE-APPLICATION SUBMISSION

Pre-applications are created in the software system of your choice and must be submitted electronically through the DOE SC Portfolio Analysis and Management System (PAMS) website https://pamspublic.science.energy.gov/. You cannot draft or edit a pre-application in PAMS. Do not submit a pre-application through FedConnect or Grants.gov.

Pre-applications may be submitted by a PI or by other users at the PI’s institution with the “Submit to DOE” privilege in PAMS.

Applicants are strongly encouraged to inform their DOE Program Manager if teaming arrangements, proposed personnel, topics, or the anticipated title change between submitting the pre-application and when an application is submitted, to ensure that their application is properly linked to their pre-application and that reviewers are properly assigned to the application.

Detailed instructions about how to submit a pre-application are in Section VIII of this FOA.

IV.C. GRANTS.GOV APPLICATION SUBMISSION AND RECEIPT PROCEDURES

Applications in response to this FOA must be submitted through Grants.gov. Detailed instructions for registering in and using Grants.gov are in Section VIII of this FOA.
IV.D. CONTENT AND APPLICATION FORMS

LETTERS OF COLLABORATION OR ACCESS

Letters from collaborators or from institutions providing access to data, models, software, equipment and/or facilities may be appended to your project narrative and are not considered part of the project narrative’s page limit. Please ensure that letters from collaborators or from institutions providing access to data, models, software, equipment and/or facilities only describe the nature of the collaboration or the access to data, models, software, equipment and/or facilities. Letters of recommendation are not allowed in applications under this FOA.

Letters of collaboration or access should be placed in Appendix 6 (Other Attachments). Letters of collaboration or access must not be written as recommendation or endorsement letters, which are not allowed. Each letter of collaboration or access may contain two and only two sentences and must use the following format:

Dear <Principal Investigator Name>:

If your application entitled, “<Application Name>,” is selected for funding under the FY 2024 Continuation of Solicitation for the Office of Science Financial Assistance Program, it is my intent to collaborate in this research by <Complete Sentence With a Very Short Description of What the Collaborator Offers to Do or Provide>.

Thank you for the opportunity to participate.

Sincerely,

<Collaborator’s Name and Signature Block>

IV.D.1. SF-424 (R&R)

Complete this form first to populate data in other forms. Complete all the required fields in accordance with the pop-up instructions on the form. The list of certifications and assurances referenced in Field 17 is available on the DOE Financial Assistance Forms Page at https://energy.gov/management/office-management/operational-management/financial-assistance/financial-assistance-forms under Certifications and Assurances8. Applicants are bound by their representations and certifications in SAM.gov.

TYPE OF SUBMISSION (FIELD 1)

Select the checkbox for “Application” for an initial submission. Select the checkbox for “Changed/Corrected Application” if submitting an updated version of an application. Do not submit pre-applications via Grants.gov: Do not select the checkbox for “Pre-application.”

8 No separate form or submission is required for the Certifications and Assurances.
IDENTIFYING NUMBERS (FIELD 4)

For renewals and supplemental funding, enter the DOE award number in Field 4a. Do not enter any other number in Field 4a. Do not enter anything in Field 4b. If submitting an updated version of an application, you may enter the previous Grants.gov Tracking ID in Field 4c, though this is not required.

UEI AND EIN NUMBERS (FIELDS 5 AND 6)

The Uniform Entity Identifier (UEI) and Employer Identification Number (EIN) fields on the SF-424 (R&R) form are used in PAMS to confirm the identity of the individual or organization submitting an application.

- Enter the UEI as a 12-digit alpha-numerical sequence.
- Enter the EIN as a nine-digit number.
- Do not use hyphens or dashes.
- SC does not use the 12-digit EIN format required by some other agencies.
- Applications will not be rejected if an applicant’s system-to-system service uses a 12-digit EIN format or inserts hyphens or dashes in an EIN.

TYPE OF APPLICATION (FIELD 8)

A new application is one in which DOE support for the proposed research is being requested for the first time. A renewal application requests additional funding for a period of time following a current award. If the application requests a significant change in the scope of work, please consult with the Program contact identified in this FOA to determine if the application should be considered new or a renewal.

SC does not make use of the Resubmission or Continuation options.

Applications for supplemental support of an existing award should be marked as “Revision.”

Please answer “yes” to the question “Is this application being submitted to other agencies?” if substantially similar, identical, or closely related research objectives are being submitted to another Federal agency. Indicate the agency or agencies to which the similar objectives have been submitted.

Do not attach pre-applications to Field 20 of the SF-424(R&R) form or letters of intent to Field 21 of the SF-424(R&R) form.

IV.D.2. Research and Related Other Project Information

Complete questions in fields 1 through 6 of the SF-424 Research and Related Other Project Information form.
Note regarding question 4.a. and 4.b.:

If any environmental impact, positive or negative, is anticipated, indicate “yes” in response to question 4.a., “potential impact – positive or negative - on the environment.” Disclosure of the impact should be provided in response to question 4.b. First indicate whether the impact is positive or negative and then identify the area of concern (e.g., air, water, exposure to radiation, impacts to endangered species or historic properties, etc.). Should the applicant have any uncertainty, they should check “yes.”

DOE understands the phrase in field 4.a., “potential impact … negative” to apply if the work described in the application could potentially have any of the impacts listed in (1) through (5) of 10 CFR 1021, Appendix B, Conditions that Are Integral Elements of the Classes of Action in Appendix B. (https://www.ecfr.gov)

Additionally, for actions which could have any other adverse impacts to the environment or have any possibility for adverse impacts to human health (e.g., use of human subjects, Biosafety Level 3-4 laboratory construction/operation, manufacture or use of certain nanoscale materials which are known to impact human health, or any activities involving transuranic or high level radioactive waste, or use of or exposure to any radioactive materials beyond de minimis levels), applicants should indicate a “negative” impact on the environment.

Lastly, 1) if there would be extraordinary circumstances (i.e., factor or circumstance that could increase the level of significance of environmental effects normally associated with the proposed action) (10 CFR 1021.410 (b)(2)), 2) if the work is connected to other actions with potentially significant impacts (10 CFR 1021.410 (b)(3), or 3) if the work is related to other nearby actions with the potential for cumulatively significant impacts (10 CFR 1021.410 (b)(3)), applicants should indicate a “negative” impact on the environment.

The bulk of your application will consist of files attached to the Research and Related Other Project Information form. The files must comply with the following instructions:

PROJECT SUMMARY/ABSTRACT (FIELD 7 ON THE FORM)

The project summary/abstract is a summary of the proposed activity suitable for distribution to the public and sufficient to permit potential reviewers to identify conflicts of interest. It must be a self-contained document. The project summary/abstract must be comprised of:

- The project title, the PI and the PI’s institutional affiliation, and any coinvestigators and their institutional affiliations.
- This information must be followed by a statement of the project’s objectives, a description of the project, including methods to be employed, and the potential impact of the project (i.e., benefits, outcomes).
- The description of the proposed research may not exceed one page (excluding Project Title and list of investigators) when printed using standard letter-size (8.5-inch x 11-inch)
paper with 1-inch margins (top, bottom, left, and right). The body text font must not be smaller than 11 point. Figures and references, if included, must fit within the one-page limit.

A sample is provided below:

<table>
<thead>
<tr>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Smith, Lead Institution (Principal Investigator)</td>
</tr>
<tr>
<td>A. Brown, Institution 2 (Co-Investigator)</td>
</tr>
<tr>
<td>A. Jones, Institution 3 (Co-Investigator)</td>
</tr>
</tbody>
</table>

Text of abstract (no more than one page, excluding Project Title and list of investigators)

If an application is recommended for award, the project summary will be used in preparing a public abstract about the award. Award abstracts and titles form a Government document that describes the project and justifies the expenditure of Federal funds in light of the DOE and SC mission statements at https://energy.gov/mission and https://science.osti.gov/about/

- Do not include any proprietary or sensitive business information.
- DOE may use the abstract to prepare public reports about supported research.

**DOE TITLE PAGE**

(PART OF PROJECT NARRATIVE ATTACHED TO FIELD 8 ON THE FORM)

The application narrative must begin with a title page. The title page must include the following items:

- The project title:
- Applicant/Institution:
- Street Address/City/State/ZIP:
- Postal Address:
- Lead PI name, telephone number, email:
- Administrative Point of Contact name, telephone number, email:
- FOA Number: Include the FOA number printed on the cover of this FOA.
- DOE/SC Program Office:
- DOE/SC Program Office Technical Contact:
- DOE Award Number (if Renewal Application):
- PAMS Preproposal tracking number (if applicable):
- Research area or areas as identified in Section 1 of this FOA (if applicable):

**Senior/Key Personnel**

- Senior/Key Personnel Name, Institution
- Senior/Key Personnel Name, Institution
- Senior/Key Personnel Name, Institution
• ... 

<table>
<thead>
<tr>
<th>Institution</th>
<th>Year 1 Budget</th>
<th>Year 2 Budget</th>
<th>Year ... Budget</th>
<th>Total Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Important Instructions to the Sponsored Research Office of Submitting Institutions:** SC requires that you create one single machine-readable PDF file that contains the DOE Title Page, project narrative, all required appendices, and other attachments. This single PDF file may not be scanned from a printed document and must be attached in Field 8 on the Grants.gov form. This must be a plain PDF file consisting of text, numbers, and images without editable fields, signatures, passwords, redactions, or other advanced features available in some PDF-compatible software. Do not use PDF portfolios or binders. The project narrative will be read by SC staff using the full version of Adobe Acrobat: Please ensure that the narrative is readable in Acrobat. If combining multiple files into one project narrative, ensure that a PDF portfolio or binder is not created. If creating PDF files using any software other than Adobe Acrobat, please use a “Print to PDF” or equivalent process to ensure that all content is visible in the project narrative. Once a project narrative has been assembled, please submit the combined project narrative file through a “Print to PDF” or equivalent process to ensure that all content is visible in one PDF file that can be viewed in Adobe Acrobat. Do not attach any of the appendices listed in this paragraph separately in any other field in Grants.gov. If you do, these additional attachments will not become part of the application in PAMS.

**TITLE PAGE SUPPLEMENT FOR COLLABORATIVE APPLICATIONS**  
(PART OF PROJECT NARRATIVE ATTACHED TO FIELD 8 ON THE FORM)

If a multi-institutional team is submitting collaborative applications, provide the following information on a separate page as a supplement to the title page. This page will not count toward the project narrative page limitation.

- List all institutions by name with each institution’s PI on the same line.
- Indicate the lead PI who will be the point of contact and coordinator for the combined research activity.
- Provide a statement explaining the leadership structure of the team.
- Include a description of each institution’s facilities, equipment, and resources that will be made available to the team.
- If applicable, explain how students and early-stage researchers will be trained and mentored by senior researchers.
- Include a table modeled on the following chart providing summary budget information from all institutions. Provide the total costs of the budget request in each year for each institution and totals for all rows and columns.
Example budget table ($ in thousands)

<table>
<thead>
<tr>
<th>Names</th>
<th>Institution</th>
<th>Year 1 Budget</th>
<th>Year 2 Budget</th>
<th>Year 3 Budget</th>
<th>Total Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead PI</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Co-PI</td>
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<tr>
<td>Co-PI</td>
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<tr>
<td>Co-PI</td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
* Note that collaborating applications must be submitted separately.

PROJECT NARRATIVE (FIELD 8 ON THE FORM)

The project narrative consists of technical information, including charts, graphs, maps, photographs, and other pictorial presentations, when printed using standard letter-size (8.5-inch x 11-inch) paper with 1-inch margins (top, bottom, left, and right). The body text font of all main text must not be smaller than 11 point.

Do not include any websites (URLs) that provide supplementary or additional information that constitutes a part of the application. Merit reviewers are not required to access websites; however, Internet publications in a list of references will be treated identically to print publications. See Section VIII of this FOA for instructions on how to mark proprietary application information. To attach a Project Narrative, click “Add Attachment.”

The Project Narrative comprises the research plan for the project. It should contain enough background material in the Introduction, including a brief review of the relevant literature and any prior research in this area, to demonstrate sufficient knowledge of the state of the science. The major part of the narrative should be devoted to a description and justification of the proposed project, including details of the methods to be used. It should also include a timeline for the major activities of the proposed project and should indicate which project personnel will be responsible for which activities. There should be no ambiguity about which personnel will perform particular parts of the project, and the time at which these activities will take place.

The following organization of the Project Narrative is suggested:

- **Background/Introduction**: Explanation of the importance and relevance of the proposed work as well as a review of the relevant literature.
- **Project Objectives**: This section should provide a clear, concise statement of the specific objectives/aims of the proposed project.
- **Progress Report (for Renewal Applications Only)**: The Project Narrative of a renewal application must include a separate section that includes a description of results of the work accomplished during the current project period (since the last new or renewal award), an analysis of how the results relate to the activities proposed to be undertaken during the renewal period, and a description of any changes that affected the overall direction of the research being performed. Include an estimate of any remaining funds from the current project period at its anticipated end.
- **Proposed Research and Methods**: Identify the hypotheses to be tested (if any) and details of the methods to be used including the integration of experiments with theoretical and computational research efforts.

### Buy America Requirement for Infrastructure Projects

Awards funded through this FOA that are for, or contain, construction, alteration, maintenance, or repair of public infrastructure in the United States undertaken by applicable recipient types, require that:

- All iron, steel, and manufactured products used in the infrastructure project are produced in the United States; and
- All construction materials used in the infrastructure project are manufactured in the United States.

Applicants should consult Section VIII of this FOA to determine whether the Buy America Requirement applies and if they should consider the application of the Buy America Requirement in the proposed project’s budget and/or schedule.

Within the first two (2) pages of the Project Narrative, include a short statement on whether the project will involve the construction, alteration, maintenance and/or repair of public infrastructure in the United States. See Section VIII of this FOA for applicable definitions and other information regarding Infrastructure Projects and the Buy America Requirement.

The Project Narrative is considered the intellectual work of the proposed researchers. Concurrent submission of the same or substantially similar narratives attributed to different researchers may constitute academic dishonesty or research misconduct. Submission of a project narrative that is not the work of the proposed researchers, including machine-generated project narratives, may constitute academic dishonesty or research misconduct.

### For Collaborative Applications Only

For Collaborative Applications Only: Each institution in a multi-institutional team submitting collaborative applications must submit an identical common narrative, including all appendices. Collaborative applications will necessarily be longer than single-institution applications. The common narrative must identify which tasks and activities will be performed by which of the institutions in every budget period of the proposed project. The budget and the budget justification—which are unique to each institution—may refer to parts of the common narrative to further identify each institution’s activities in the joint project. There should be no ambiguity about each institution’s role and participation in the team.

SC will use the multiple applications associated with a multi-institutional team to create one consolidated document for merit review that consists of the common, identical application materials combined with a set of detailed budgets from the partner institutions. It is very important that every application in the team be identical (including the title) with the exception of the budget and budget justification pages.
Do not attach any of the requested appendices described below as files for fields 9, 10, 11, and 12 in Grants.gov. Follow the below instructions to include the information as appendices in the single project narrative file.

Biographical sketches and current and pending support may no longer be provided as attachments to a project narrative. These documents must be attached to the Research and Related Senior/Key Person Profile (Expanded) form in an application.

APPENDIX 1: BIBLIOGRAPHY & REFERENCES CITED

Provide a bibliography of any references cited in the Project Narrative. Each reference must include the names of all authors (in the same sequence in which they appear in the publication), the article and journal title, book title, volume number, page numbers, and year of publication. For research areas where there are routinely more than 10 coauthors of archival publications, you may use an abbreviated style such as the Physical Review Letters (PRL) convention for citations (listing only the first author). For example, your paper may be listed as, “A Really Important New Result,” A. Aardvark et. al. (MONGO Collaboration), PRL 999. Include only bibliographic citations. Applicants should be especially careful to follow scholarly practices in providing citations for source materials relied upon when preparing any section of the application. Provide the Bibliography and References Cited information as an appendix to your project narrative.

- Do not attach a bibliography to Field 9 of the Research and Related Other Project Information form.

APPENDIX 2: FACILITIES & OTHER RESOURCES

This information is used to assess the capability of the organizational resources, including subrecipient resources, available to perform the effort proposed. Identify the facilities to be used (Laboratory, Animal, Computer, Office, Clinical and Other). If appropriate, indicate their capacities, pertinent capabilities, relative proximity, and extent of availability to the project. Describe only those resources that are directly applicable to the proposed work. Describe other resources available to the project (e.g., machine shop, electronic shop) and the extent to which they would be available to the project. For proposed investigations requiring access to experimental user facilities maintained by institutions other than the applicant, please provide a document from the facility manager confirming that the researchers will have access to the facility. Such documents, provided that they do not become letters of support or recommendation, may be printed on any letterhead. Please provide the Facility and Other Resource information as an appendix to your project narrative.

- Do not attach a facilities and other resources statement to Field 10 of the Research and Related Other Project Information form.

APPENDIX 3: EQUIPMENT

List major items of equipment already available for this project and, if appropriate identify location and pertinent capabilities. Provide the Equipment information as an appendix to your
project narrative.
  • Do not attach an equipment statement to Field 11 of the Research and Related Other Project Information form.

APPENDIX 4: DATA MANAGEMENT PLAN

Provide a Data Management Plan (DMP) as an appendix to the project narrative. Data management plans are not required for applications that only request support for a conference, workshop, or scientific meeting. Subject to the applicable cost principles, applications may request costs necessary for implementing the DMP.
  • Do not attach a separate file to Field 12 of the Research and Related Other Project Information form.

The standard requirements for a DMP may be found in Section VIII of this FOA. The DMP should specifically address:
  • How FAIR (Findable, Accessible, Interoperable, and Reusable)\(^9\) principles will apply to the anticipated data sets, software\(^10\), and models\(^11\) to be developed.
  • What developed software, data sets, and models will be made available using an “opensource” licensing arrangement, noting the Software Package Data Exchange (SPDX) identifier(s) (https://spdx.org/licenses/) when possible, and where deviation in this arrangement is expected from The Open Source Initiative’s “Open Source Definition” (https://opensource.org/osd), a specific justification must be provided.
  • How best practices in scientific software development will be applied to any development activities. For more information on best practices, see Better Scientific Software (https://bssw.io/).

APPENDIX 5: PROMOTING INCLUSIVE AND EQUITABLE RESEARCH (PIER) PLAN

All new and renewal applications that are not for conference support must provide a Promoting Inclusive and Equitable Research (PIER) Plan as an appendix to the project narrative. The PIER plan should describe the activities and strategies of the applicant to promote equity and inclusion as an intrinsic element to advancing scientific excellence in the research project within the context of the proposing institution and any associated research group(s). Plans may include, but are not limited to: strategies of your institution (and collaborating institutions, if applicable) for enhanced recruitment of undergraduate students, graduate students, and early-stage investigators (postdoctoral researchers, and others), including individuals from diverse backgrounds and groups historically underrepresented in the research community; strategies for creating and sustaining a positive, inclusive, safe, and professional research and training environment that

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fosters a sense of belonging among all research personnel; and/or training, mentoring, and professional development opportunities.\footnote{Please see additional information at \url{https://science.osti.gov/SW-DEI/DOE-Diversity-Equity-and-Inclusion-Policies/Q-and-As#definitions}.} Plans may incorporate or build upon existing diversity, equity, accessibility, and inclusion efforts of the project key personnel or applicant institution(s), but should not be a re-statement of standard institutional policies or broad principles. The complexity and detail of a PIER plan is expected to increase with the size of the research team and the number of personnel to be supported. Resources about PIER plans are available at \url{https://science.osti.gov/grants/Applicant-and-Awardee-Resources/PIER-Plans}. Subject to the applicable cost principles, applications may request costs necessary for implementing the PIER Plan.

- PIER plans are not required for applications for supplemental funding or conference support.
- This appendix should not exceed a page limit of 3 pages when printed using standard letter-size (8.5-inch x 11-inch) paper with 1-inch margins (top, bottom, left, and right).
- Do not attach a separate file to Field 12 of the Research and Related Other Project Information form.

**APPENDIX 6: OTHER ATTACHMENT**

If you need to elaborate on your responses to questions 1-6 on the “Other Project Information” document, please provide the Other Attachment information as an appendix to your project narrative. Information not easily accessible to a reviewer may be included in this appendix, but do not use this appendix to circumvent the page limitations of the application. Reviewers are not required to consider information in this appendix.

- Do not attach a separate file to Field 12 of the Research and Related Other Project Information form.

**REMINDERS REGARDING ALL APPENDICES**

- Follow the above instructions to include the information as appendices to the project narrative file.
- Do not attach any appendices to fields 9, 10, 11, or 12.

**IV.D.3. Research and Related Senior/Key Person Profile (Expanded)**

Complete the Research and Related Senior/Key Person Profile (Expanded) form in accordance with the instructions on the form and the following instructions. Complete this form before the Budget form to populate data on the Budget form.

You must submit this information for the PI and all senior/key personnel who will be identified by name in Section A of the application’s budget. List all other personnel who contribute in a substantive, meaningful way to the scientific development or execution of the project, whether or not salaries are requested. Consultants should be included in this “Senior/Key Person Profile (Expanded)” Form if they meet this definition. List individuals that meet the definition of
senior/key regardless of what organization they work for. Senior/key personnel must be aware that they are included in the application and must agree to perform the work if awarded. The form will pre-populate with the PI identified on the SF-424(R&R) form. For each senior/key person:

- Complete the required sections in their profile.
- In the “credential” field, enter the person’s PAMS username, if known.
- Attach the person’s biographical sketch, following in instructions in Section VIII of this FOA for crafting a biographical sketch.
- Attach the person’s current and pending support, following the instructions in Section VIII of this FOA for crafting current and pending support.

The Senior/Key Person Profile (Expanded) form will support the PI and up to 99 additional senior/key personnel. On the addition of the 99th senior/key person, you will be presented with an option to upload an additional file with the required information for all other senior/key personnel.

**IV.D.4. Research And Related Budget**

Complete the Research and Related Budget form in accordance with the instructions on the form (Activate Help Mode to see instructions) and the following instructions. You must complete a separate budget for each year of support requested. The form will generate a cumulative budget for the total project period. You must complete all the mandatory information on the form before the NEXT PERIOD button is activated. All fields with a red border are required, but you may enter a zero “0” in any field in which funds are not being requested. You may request funds under any of the categories listed as long as the item and amount are necessary to perform the proposed work, meet all the criteria for allowability under the applicable Federal cost principles, and are not prohibited by the funding restrictions in this FOA.

Additional information is found in Section VIII of this FOA.

**BUDGET JUSTIFICATION (FIELD L ON THE FORM)**

Provide a justification that explains all costs proposed in the budget. The following items of advice are offered to assist you in developing a justification.

- Organize the justification by listing items in the same order as presented on the budget.
- Ensure that the narrative matches the budget in dollar amounts and language.
- Explain the line items. If costs are estimated, provide a basis for the estimate. Explain if costs are based on prior experience of similar activities. If a cost is based on the product of two numbers (such as a number of items at a per-item price), ensure that your math is correct.
- If including an inflationary factor for future budget periods, explain the basis for the inflationary factor.

Provide any other information you wish to submit to justify your budget request. Including items in the budget justification is not considered a form of cost-sharing: Provide the details of all
personnel (key or other) who will be working on the award, regardless of their source(s) of compensation. Explain their source(s) of compensation if it is not from this award. Include the indirect cost rate agreement as a part of the budget justification.

Attach a single budget justification file for the entire project period in field L. The file automatically carries over to each budget year.

Additional information is found in Section VIII of this FOA.

**IV.D.5. R&R Subaward Budget Attachment(s) Form**

**Budgets for Subawards:** You must provide a separate R&R budget and budget justification for each subrecipient. Download the R&R Budget Attachment from the R&R SUBAWARD BUDGET ATTACHMENT(S) FORM and either email it to each subrecipient that is required to submit a separate budget or use the collaborative features of Workspace. After the subrecipient has either emailed its completed budget back to you or completed it within Workspace, attach it to one of the blocks provided on the form. All fields with a red border are required, but you may enter a zero “0” in any field in which funds are not being requested. Use up to 10 letters of the subrecipient’s name (plus.pdf) as the file name (e.g., ucla.pdf or energyres.pdf). Filenames must not exceed 50 characters.

If the project involves more subrecipients than there are places in the SUBAWARD BUDGET ATTACHMENT(S) FORM, the additional subaward budgets may be saved as PDF files and appended to the Budget Justification attached to Field L.

Applicants should consult their local information technology (“IT”) support resources for any necessary assistance in converting the forms downloaded from Grants.gov into plain PDF files that can be combined into one non-Portfolio PDF file (the Budget Justification).

Ensure that any files received from subrecipients are the PDF files extracted from the SUBAWARD BUDGET ATTACHMENT(S) FORM. Errors will be created if a subrecipient sends a prime applicant a budget form that was not extracted from the application package.

Note: If an application proposes subawards to a DOE/NNSA National Laboratory, a Federal agency, or another Federal agency’s FFRDC, the value of such proposed subawards may be deducted from any resulting award: Those classes of organizations may be paid directly by SC. However, the details of such proposed budgets are essential for understanding and analyzing the proposed research.

If the budget for an application is comprised of discrete or separable projects or tasks, the SUBAWARD BUDGET ATTACHMENT(S) FORM allows you to identify a budget as belonging to either a “project” or a “subaward.”

The standard subaward budget form allows for a maximum of 10 subawards. If an application contains more than 10 subawards, please present the budgets for the eleventh and subsequent
subawards in a tabular format, followed by the appropriate budget justification, as a part of the lead applicant’s budget justification.

**IV.D.6. Project/Performance Site Location(s)**

Indicate the primary site where the work will be performed. If a portion of the project will be performed at any other site(s), identify the site location(s) in the blocks provided.

Note that the Project/Performance Site Congressional District is entered in the format of the 2-digit state code followed by a dash and a 3 digit Congressional district code, for example VA-001. Hover over this field for additional instructions.

Use the Next Site button to expand the form to add additional Project/Performance Site Locations.

**IV.D.7. Disclosure of Lobbying Activities (SF-LLL)**

If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the grant/cooperative agreement, you must complete and submit Standard Form - LLL, “Disclosure Form to Report Lobbying.” Applicants that have never paid any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress do not need to submit this form.

**IV.D.8. Identification of Merit Reviewer Conflicts**

Provide a list of individuals who should not serve as merit reviewers of this application, following the instructions in Section VIII of this FOA. Attach this information to Field 12 of the Research and Related Other Project Information Form.

**IV.D.9. Summary of Required Forms/Files**

Your application must include the following items:

<table>
<thead>
<tr>
<th>Name of Document</th>
<th>Format</th>
<th>Attach to</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF 424 (R&amp;R)</td>
<td>Form</td>
<td>N/A</td>
</tr>
<tr>
<td>RESEARCH AND RELATED Other Project Information</td>
<td>Form</td>
<td>N/A</td>
</tr>
<tr>
<td>Project Summary/Abstract</td>
<td>PDF</td>
<td>Field 7</td>
</tr>
<tr>
<td>Project Narrative, including required appendices</td>
<td>PDF</td>
<td>Field 8</td>
</tr>
<tr>
<td>Identification of Merit Review Conflicts</td>
<td>File</td>
<td>Field 12</td>
</tr>
<tr>
<td>Name of Document</td>
<td>Format</td>
<td>Attach to</td>
</tr>
<tr>
<td>------------------</td>
<td>--------</td>
<td>-----------</td>
</tr>
<tr>
<td>RESEARCH &amp; RELATED Senior/Key Person Profile (Expanded)</td>
<td>Form</td>
<td>N/A</td>
</tr>
<tr>
<td>RESEARCH &amp; RELATED BUDGET</td>
<td>Form</td>
<td>N/A</td>
</tr>
<tr>
<td>Budget Justification</td>
<td>PDF</td>
<td>Field L</td>
</tr>
<tr>
<td>R&amp;R SUBAWARD BUDGET ATTACHMENT(S) FORM (if applicable)</td>
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</tr>
<tr>
<td>Subaward Budget Justification (if applicable)</td>
<td>PDF</td>
<td>Field L of the subaward budget</td>
</tr>
<tr>
<td>PROJECT/PERFORMANCE SITE LOCATION(S)</td>
<td>Form</td>
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</tr>
<tr>
<td>SF-LLL Disclosure of Lobbying Activities, if applicable</td>
<td>Form</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**IV.E. SUBMISSIONS FROM SUCCESSFUL APPLICANTS**

If selected for award, DOE reserves the right to request additional or clarifying information for any reason deemed necessary, including, but not limited to:

- Indirect cost information
- Other budget information
- Name and phone number of the Designated Responsible Employee for complying with national policies prohibiting discrimination (See 10 CFR 1040.5)
- Representation of Limited Rights Data and Restricted Software, if applicable
- Commitment Letter from Third Parties Contributing to Cost Sharing, if applicable
- Environmental Information

Applicants that are not institutions of higher education, that request indirect costs, and that do not already have an Indirect Cost Rate Agreement with their Cognizant Federal Agency or documentation of rates accepted for estimating purposes by DOE or another Federal agency, are advised to begin preparing an Indirect Cost Rate Proposal for submission, upon request, to the DOE contract specialist/grants management specialist who will evaluate your application if you are selected for award.

**IV.F. SUBMISSION DATES AND TIMES**

**IV.F.1. Letter of Intent Due Date**

Not applicable.

**IV.F.2. Pre-application Due Date**

Optional, though recommended pre-applications may be submitted at any time while this FOA is available.
IV.F.3. Application Due Date

This FOA will remain open until September 30, 2024, 11:59 PM Eastern Time, or until it is succeeded by another issuance, whichever occurs first. This FOA succeeds DE-FOA-0002844, which was published September 30, 2022.

Applications for conference or workshop support must be submitted at least six months before the meeting date and no later than April 1, 2024, to be considered for FY 2024 funding.

Renewal applications compete with all other applications and must be submitted through Grants.gov at least six months before the scheduled expiration of the current award’s project period. Earlier submission is strongly encouraged to allow for timely processing.
Section V - APPLICATION REVIEW INFORMATION

V.A. CRITERIA

V.A.1. Initial Review Criteria

Prior to a comprehensive merit evaluation, DOE will perform an initial review in accordance with 10 CFR 605.10(b) to determine that (1) the applicant is eligible for the award; (2) the information required by the FOA has been submitted; (3) all mandatory requirements are satisfied; (4) the proposed project is responsive to the objectives of the FOA; and (5) the proposed project is not duplicative of programmatic work. Applications that fail to pass the initial review will not be forwarded for merit review and will be eliminated from further consideration.

V.A.2. Merit Review Criteria

Applications will be subjected to scientific merit review (peer review) and will be evaluated against the following criteria as found in 10 CFR 605.10 (d), the Office of Science Financial Assistance Program Rule.

- Scientific and/or Technical Merit of the Project;
- Appropriateness of the Proposed Method or Approach;
- Competency of Applicant’s Personnel and Adequacy of Proposed Resources;
- Reasonableness and Appropriateness of the Proposed Budget; and
- Quality and Efficacy of the Promoting Inclusive and Equitable Research (PIER) Plan.

Note that external peer reviewers are selected for both their scientific expertise and the absence of conflict-of-interest issues. Both Federal and non-Federal reviewers may be used, and submission of an application constitutes agreement that this is acceptable to the investigator(s) and the submitting institution.

The questions below are provided to the merit reviewers to elaborate the criteria established by regulation:

Scientific and/or Technical Merit of the Project

- What is the scientific innovation of the proposed research?
- What is the likelihood of achieving valuable results?
- How might the results of the proposed work impact the direction, progress, and thinking in relevant scientific fields of research?
- How does the proposed work compare with other efforts in its field, both in terms of scientific and/or technical merit and originality?
- Is the Data Management Plan suitable for the proposed research? To what extent does it support the validation of research results? To what extent will research products, including data, be made available and reusable to advance the field of research?
• For renewal applications only: Is the proposed work an appropriate outgrowth of, continuation to, or successor of the currently supported research?
• For applications requesting conference support: Consistent with SC’s Statement of Commitment, does the host organization’s code of conduct or equivalent policy for addressing discrimination and harassment sufficiently address all forms of harassment and include protocols for addressing complaints?
• For applications requesting conference support: Consistent with SC’s Statement of Commitment, to what extent is the recruitment and accessibility plan likely to lead to participation of individuals from diverse backgrounds, including individuals historically underrepresented in the technical focus area of the conference or meeting?

APPROPRIATENESS OF THE PROPOSED METHOD OR APPROACH

• How logical and feasible are the research approaches?
• Does the proposed research employ innovative concepts or methods?
• Are the conceptual framework, methods, and analyses well justified, adequately developed, and likely to lead to scientifically valid conclusions?
• Does the applicant recognize significant potential problems and consider alternative strategies?
• Is the proposed research aligned with the published priorities identified or incorporated by reference in Section I of this FOA such as program strategic plans?

COMPETENCY OF APPLICANT’S PERSONNEL AND ADEQUACY OF PROPOSED RESOURCES

• What is the past performance and potential of the research team?
• How well qualified is the research team to carry out the proposed research?
• Are the research environment and facilities adequate for performing the research?
• Does the proposed work take advantage of unique facilities and capabilities?

REASONABLENESS AND APPROPRIATENESS OF THE PROPOSED BUDGET

• Are the proposed budget and staffing levels adequate to carry out the proposed research?
• Is the budget reasonable and appropriate for the scope?

QUALITY AND EFFICACY OF THE PROMOTING INCLUSIVE AND EQUITABLE RESEARCH PLAN

• For applications for supplemental funding or conference support: This merit review criterion is not applicable.
• Is the proposed Promoting Inclusive and Equitable Research (PIER) Plan suitable for the size and complexity of the proposed project and an integral component of the proposed project?
• To what extent is the PIER plan likely to lead to participation of individuals from diverse backgrounds, including individuals historically underrepresented in the research community?
• What aspects of the PIER plan are likely to contribute to the goal of creating and maintaining an equitable, inclusive, encouraging, and professional training and research environment and supporting a sense of belonging among project personnel?
• How does the proposed plan include intentional mentorship and are the associated mentoring resources reasonable and appropriate?

IV.B. REVIEW AND SELECTION PROCESS

Applications submitted to this FOA will be reviewed and considered for funding on a rolling basis. Applicants are cautioned that the Federal budget cycle may impact the availability of funds. Applications submitted in the latter half of the Federal fiscal year (April 1 – September 30) may be considered for funding in the next fiscal year.

IV.B.1. Merit Review

Applications that pass the initial review will be subjected to a formal merit review and will be evaluated based on the criteria codified at 10 CFR 605.10(d) in accordance with the guidance provided in the “Office of Science Merit Review System for Financial Assistance,” which is available at: https://science.osti.gov/grants/policy-and-guidance/merit-review-system/.

IV.B.2. Program Policy Factors

The Selection Official may consider any of the following program policy factors in making the selection, listed in no order of significance:

• Availability of funds
• Relevance of the proposed activity to SC priorities
• Ensuring an appropriate balance of activities within SC programs
• Performance under current awards, if applicable
• Commitment to sharing the results and products of research
• Promoting principal investigators not previously supported by SC
• Promoting the diversity of supported investigators and researchers
• Promoting the diversity of institutions receiving awards
• Increasing participation of institutions historically underrepresented in the SC research portfolio
• Promoting principal investigators with a commitment to improving diversity, equity, and inclusion in the STEM community
• Institutional history of training and mentoring of students, postdoctoral and early-career researchers
• Participation with multi-institutional teams in accordance with program priorities identified and incorporated in Section I of this FOA

IV.B.3. Selection

The Selection Official will consider the findings of the merit review and may consider any of the Program Policy Factors described above and/or the review of risk described below.
IV.B.4. Review of Risk

Pursuant to 2 CFR 200.206, DOE will conduct a review of any potential risks posed by the applicant. Such review of risk will include:

- Quality of the application,
- Reports and findings from audits performed under 2 CFR 200 and/or 2 CFR 910, and
- Systems maintained under 2 CFR 180.

DOE may make use of other publicly available information and the history of an applicant’s performance under DOE or other Federal agency awards.

Applicants with no prior performance of DOE awards may be asked to provide information about their financial stability and or their ability to comply with the management standards of 2 CFR 200.

DOE may incorporate specific award conditions of a programmatic and/or administrative nature if an applicant exhibits one or more high-risk factors under 2 CFR 200.208.

The result(s) of any pre-award review of risk may supersede the results of merit review under 2 CFR 200.205, preventing DOE from selecting an application for award, requiring DOE to reverse a selection for award, or requiring the disengagement of specific personnel. The results of any post-award review of risk may result in requiring the disengagement of specific personnel, the imposition of other requirements, or the termination of an award that “no longer effectuates the program goals or agency priorities” under 2 CFR 200.340(a)(2). 2 CFR 200.206(c).

Pursuant to 2 CFR 910.128, the results of any pre-award review of risk are not appealable. Any pre-award decision to not select an application for award, reverse a selection for award, or require the disengagement of specific personnel will be made by the Selection Official or SC Program Official. Pursuant to 2 CFR 910.128, the results of any post-award review of risk may be appealable. Any post-award decision to require the disengagement of specific personnel, the imposition of other requirements, or the termination of an award will be made by the Contracting Officer.

DOE may conduct a review, through Government resources, of the applicant and project personnel with a connection to a foreign country. This includes, but is not limited to, (1) performance of work in, (2) travel to, and (3) awardee personnel’s higher education in a foreign Country, as well as (4) partnerships with international collaborators. As part of the research, technology, and economic security risk review, DOE may contact the applicant and/or proposed project team members for additional information to inform the review.

IV.B.5. Discussions and Award

The Government may enter into discussions with a selected applicant for any reason deemed necessary, including but not limited to the following: (1) the budget is not appropriate or reasonable for the requirement; (2) only a portion of the application is selected for award; (3) the Government needs additional information to determine that the recipient is capable of complying
with the requirements in 2 CFR 200 as modified by 2 CFR 910 (DOE Financial Assistance Regulation); and/or (4) special terms and conditions are required. Failure to resolve satisfactorily the issues identified by the Government will preclude award to the applicant.

C. ANTICIPATED NOTICE OF SELECTION AND AWARD DATES

DOE anticipates making funding decisions within six months. The time interval begins on the date the application is received.
Section VI – AWARD ADMINISTRATION INFORMATION

VI.A. AWARD NOTICES

VI.A.1. Notice of Selection for Award Negotiation

**Applicants Selected for Award Negotiation Notification**: DOE will notify applicants selected for award negotiation. This notice of selection for award negotiation is not an authorization for the applicant/recipient to begin performance.

**Non-selected Notification**: Organizations whose applications have not been selected will be advised as promptly as possible. This notice will explain why the application was not selected.

VI.A.2. Notice of Award


**TERMS AND CONDITIONS**


The standard DOE financial assistance intellectual property provisions applicable to various types of recipients are located at: [https://energy.gov/gc/standard-intellectual-property-ip-provisions-financial-assistance-awards](https://energy.gov/gc/standard-intellectual-property-ip-provisions-financial-assistance-awards)

**NATIONAL POLICY ASSURANCES**


VI.B. ADMINISTRATIVE AND NATIONAL POLICY REQUIREMENTS

Additional policy provisions applicable to this FOA are included in the list below. Awards made under this FOA are subject to the respective Administrative and National Policy Requirements.
The full text of each provision is in Section VIII of this FOA and may be accessed by navigating to the hyperlinks below:
1. Administrative Requirements
2. Availability of Funds
3. Buy America Requirement for Infrastructure Projects
4. Conference Spending (February 2015)
5. Commitment of Public Funds
6. Corporate Felony Conviction and Federal Tax Liability Representations (March 2014)
7. Environmental, Safety and Health (ES&H) Performance of Work at DOE Facilities
8. Evaluation and Administration by Non-Federal Personnel
9. Federal, State, and Local Requirements
10. Funding Restrictions
11. Government Right to Reject or Negotiate
12. Intergovernmental Review
13. Logos and Wordmarks
14. Modifications
15. National Environmental Policy Act (NEPA) Compliance
17. Notice Regarding Eligible/Ineligible Activities
18. Prohibition on Certain Telecommunications and Video Surveillance Services or Equipment
19. Prohibition on Discrimination and Harassment
20. Prohibition on Lobbying Activity
21. Prohibition Related to Foreign Government-Sponsored Talent Recruitment Programs
22. Proprietary Application Information
23. Publications
24. Registration Requirements
25. Research Misconduct
26. Rights in Technical Data
27. Subaward and Executive Reporting
28. Title to Subject Inventions
29. U.S. Competitiveness

VI.C. REPORTING

Reporting requirements are identified on the Federal Assistance Reporting Checklist, DOE F 4600.2, attached to the award agreement. The standard checklist is available at http://energy.gov/management/office-management/operational-management/financial-assistance/financial-assistance-forms under Award Forms: Individual awards may impose additional requirements.

VI.D. REPORTING OF MATTERS RELATED TO RECIPIENT INTEGRITY AND PERFORMANCE (DECEMBER 2015)

DOE, prior to making a Federal award with a total amount of Federal share greater than the simplified acquisition threshold, is required to review and consider any information about the applicant that is in the designated integrity and performance system accessible through SAM (see
The applicant, at its option, may review information in the designated integrity and performance systems accessible through SAM and comment on any information about itself that a Federal awarding agency previously entered and is currently in the designated integrity and performance system accessible through SAM.

DOE will consider any written comments by the applicant, in addition to the other information in the designated integrity and performance system, in making a judgment about the applicant’s integrity, business ethics, and record of performance under Federal awards when completing the review of risk posed by applicants as described in 2 CFR 200.206 Federal awarding agency review of risk posed by applicants.

VI.E. INTERIM CONFLICT OF INTEREST POLICY FOR FINANCIAL ASSISTANCE

VI.E.1. Policy

The DOE interim Conflict of Interest Policy for Financial Assistance (COI Policy) can be found at [https://www.energy.gov/management/department-energy-interim-conflict-interest-policy-requirements-financial-assistance](https://www.energy.gov/management/department-energy-interim-conflict-interest-policy-requirements-financial-assistance). This policy is applicable to all non-Federal entities applying for, or that receive, DOE funding by means of a financial assistance award (e.g., a grant, cooperative agreement, or technology investment agreement) and, through the implementation of this policy by the entity, to each Investigator who is planning to participate in, or is participating in, the project funded wholly or in part under the DOE financial assistance award. DOE’s interim COI Policy establishes standards that provide a reasonable expectation that the design, conduct, and reporting of projects funded wholly or in part under DOE financial assistance awards will be free from bias resulting from financial conflicts of interest or organizational conflicts of interest. The applicant is subject to the requirements of the interim COI Policy and within each application for financial assistance, the applicant must certify that it is, or will be by the time of receiving any financial assistance award, compliant with all requirements in the interim COI Policy. The applicant must flow down the requirements of the interim COI Policy to any subrecipient non-Federal entities.

VI.E.2. SC Implementation

SC only requires that unmanaged or unmanageable financial conflicts of interest be included in the financial conflict of interest (FCOI) report.
Section VII - QUESTIONS/AGENCY CONTACTS

VII.A. QUESTIONS

Questions relating to the Grants.gov registration process, system requirements, how an application form works, or the submittal process must be directed to Grants.gov at 1-800-518-4726 or support@Grants.gov. DOE is not allowed to address/answer these questions under any circumstances. Please only contact the Grants.gov help desk for questions related to Grants.gov.

For help with PAMS, click the “PAMS Help” link on the PAMS website, https://pamspublic.science.energy.gov/. You may also contact the PAMS Help Desk, which can be reached Monday through Friday, 9:00 AM – 5:30 PM Eastern Time. Telephone: (855) 818-1846 (toll free) or (301) 903-9610, Email: sc.pams-helpdesk@science.doe.gov. All submission and inquiries about this FOA should reference the FOA number on the cover of this Announcement. Please contact the PAMS help desk for technological issues with the PAMS system.

Questions regarding the specific program areas and technical requirements may be directed to the technical contacts listed for each program within the FOA or below. Please contact the program staff with all questions not directly related to the Grants.gov or PAMS systems.

VII.B. AGENCY CONTACTS

<table>
<thead>
<tr>
<th>Grants.gov Customer Support</th>
<th>800-518-4726 (toll-free) <a href="mailto:support@Grants.gov">support@Grants.gov</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>PAMS Customer Support</td>
<td>855-818-1846 (toll-free) 301-903-9610 <a href="mailto:sc.pams-helpdesk@science.doe.gov">sc.pams-helpdesk@science.doe.gov</a></td>
</tr>
<tr>
<td>Program Manager Scientific Contact</td>
<td>Questions regarding the specific program areas/technical requirements should be directed to the point of contact listed for each program office within the FOA.</td>
</tr>
</tbody>
</table>
Section VIII – SUPPLEMENTARY MATERIAL

VIII.A. HOW-TO GUIDES

The how-to guides provided in this section are intended as general guidance about SC. Not all parts will be applicable to every FOA, every application, or every institution.

VIII.A.1. How to Distinguish Between a New and Renewal Application

New Application: An application must be submitted as “new” in the following circumstances:
• When applying for funding to create a new research award that has not previously received DOE funding, including any funding for the current year,
• When applying for funding to support continued research from the same applicant institution as the current grant but with a significant change in fundamental nature of the research, or
• When applying for funding to support continued research supported by an existing DOE award but at a new applicant institution.

Renewal Application: A renewal application is appropriate when funds are requested for an award from the same recipient/applicant institution that has no significant changes in the following items:
• The award’s senior leadership, and
• The fundamental nature of the award.

A change in an award’s PI does not necessarily require submission as a new application: The change in personnel must be considered in light of other changes.

Renewal applications compete for funds with all other peer-reviewed applications and must be developed as fully as though the applicant were applying for the first time. Renewal applications must be submitted by the same sponsoring institution as that holding the current award for which renewal funding is requested, and the proposed research topic must be logical scientific extensions of the research that has been performed in the current award.

VIII.A.2. How Federally Affiliated Organizations May Participate and Be Funded

VALUE/FUNDING FOR DOE/NNSA NATIONAL LABORATORIES AND NON-DOE/NNSA FFRDCS

For grant awards, the value of, and funding for, a DOE/NNSA National Laboratory contractor, a non-DOE/NNSA Federally Funded Research and Development Center (FFRDC) contractor, or another Federal agency’s portion of the work will not be included in the award to the successful applicant. DOE will fund a DOE/NNSA National Laboratory contractor through the DOE field work authorization system or other appropriate process and may fund non-DOE/NNSA FFRDC contractors and other Federal agencies through an interagency agreement in accordance with the Economy Act, 31 USC 1535, or other statutory authority.
RESPONSIBILITY

The successful prime applicant/recipient (lead organization) will be the responsible authority regarding the settlement and satisfaction of all contractual and administrative issues, including but not limited to, disputes and claims arising out of any agreement between the applicant and any team member, and/or subrecipient.

If an award is made to a DOE/NNSA National Laboratory, all Disputes and Claims will be resolved in accordance with the terms and conditions of the DOE/NNSA National Laboratory’s management and operating (M&O) contract, as applicable, in consultation between DOE and the prime recipient.

If an award is made to another Federal agency or its FFRDC contractor, all Disputes and Claims will be resolved in accordance with the terms and conditions of the interagency agreement in consultation between DOE and the prime recipient.

VIII.A.3. How Federally Affiliated Organizations May Apply

DOE/NNSA NATIONAL LABORATORIES

DOE/NNSA National Laboratories, if eligible either as a prime applicant or a proposed team member on another entity’s application, should ensure that their cognizant DOE/NNSA Contracting Officer provides written authorization. This authorization should be submitted with the application as part of the Budget Justification for DOE/NNSA National Laboratory Contractor File. [This is not required for the National Energy Technology Laboratory because it is a Government Owned/Government Operated (GOGO) Laboratory.] Please note that failure to provide this authorization may result in rejection of an application prior to merit review. If a DOE/NNSA National Laboratory Contractor is selected for award, or proposed as a team member, the proposed work will be authorized under the DOE field work authorization system or other appropriate process and performed under the laboratory Contractor’s M&O contract, as applicable. The authorization may be addressed “To Whom It May Concern:”. The following wording is acceptable for the authorization:

“Authorization is granted for the _____________ Laboratory to participate in the proposed project. The work proposed for the laboratory is consistent with or complementary to the missions of the laboratory and will not adversely impact execution of the DOE/NNSA assigned programs at the laboratory.”

(End of acceptable authorization)

If a DOE/NNSA FFRDC is selected for award negotiation, the proposed work will be authorized under the DOE work authorization process and performed under the laboratory’s Management and Operating (M&O) contract.
NON-DOE/NNSA FFRDCs

Non-DOE/NNSA FFRDCs, if eligible either as a prime applicant or a proposed team member on another entity’s application, should follow the following guidelines:

The prime applicant must obtain written authorization for non-DOE/NNSA FFRDC participation. The cognizant Contracting Officer for the Federal agency sponsoring the FFRDC contractor must authorize in writing the participation of the FFRDC contractor on the proposed project and this authorization should be submitted with the application. The written authorization must also contain a determination that the use of a FFRDC contractor is consistent with the contractor’s authority under its award and does not place the FFRDC contractor in direct competition with the private sector, in accordance with FAR Part 17.5. Please note that failure to provide this authorization may result in rejection of an application prior to merit review. The authorization may be addressed “To Whom It May Concern:”. The following wording is acceptable for the authorization:

“Authorization is granted for the _____________ Laboratory to participate in the proposed project. The work proposed for the laboratory is consistent with or complementary to the missions of the laboratory and will not adversely impact execution of the (insert agency) assigned programs at the laboratory. This laboratory is authorized to perform the work proposed in the application submitted under DOE Funding Opportunity Announcement <<Include the FOA number on the cover page>> by the following statutory authority (insert statute name, citation, and section).”

(End of acceptable authorization)

OTHER FEDERAL AGENCIES

Other Federal Agencies, if eligible either as a prime applicant or a proposed team member on another entity’s application, must include in their budget justifications any specific statutory authorization (other than the Economy Act) that permits their receipt of an interagency agreement or that authorizes the payment of certain costs.

VIII.A.4. How Consortia May be Used

INCORPORATED CONSORTIA

Incorporated consortia are eligible to apply for funding as a prime recipient (lead organization) or subrecipient (team member).

Each incorporated consortium must have an internal governance structure and a written set of internal rules. Upon request, the consortium must provide a written description of its internal governance structure and its internal rules to the DOE Contracting Officer. There is no requirement that subawards be formalized into incorporated consortia.
UNINCORPORATED CONSORTIA

Unincorporated consortia (team arrangements) must designate one member of the consortium to serve as the prime recipient/consortium representative (lead organization). There is no requirement that subawards be formalized into unincorporated consortia.

Upon request, unincorporated consortia must provide the DOE Contracting Officer with a collaboration agreement, commonly referred to as the articles of collaboration, which sets out the rights and responsibilities of each consortium member. This agreement binds the individual consortium members together and should discuss, among other things, the consortium’s:

- Management structure;
- Method of making payments to consortium members;
- Means of ensuring and overseeing members’ efforts on the project;
- Provisions for members’ cost sharing contributions (though neither required nor considered); and
- Provisions for ownership and rights in intellectual property developed previously or under the agreement.

Note that a consortium is applied for in one application and results in one award with subawards to consortia members. Multi-institutional teams may, if permitted under this FOA, submit collaborative applications with each institution submitting its own application with an identical project narrative, resulting in multiple awards to the collaborating institutions.

VIII.A.5. How to Submit Letters of Intent

Do not submit an LOI unless an FOA requires or allows their submission.

It is important that the LOI be a single file with extension .pdf, .docx, or .doc. The filename must not exceed 50 characters. The PI and anyone submitting on behalf of the PI must register for an account in PAMS before it will be possible to submit a LOI.

All PIs and those submitting LOIs on behalf of PIs are encouraged to establish PAMS accounts as soon as possible to avoid submission delays.

Submit Your Letter of Intent:

- Create your LOI outside the system and save it as a file with extension .docx, .doc, or .pdf. Make a note of the location of the file on your computer so you can browse for it later from within PAMS.
- Log into PAMS and click the Proposals tab. Click the “View / Respond to Funding Opportunity Announcements” link and find the current announcement in the list. Click the “Actions/Views” link in the Options column next to this announcement to obtain a dropdown menu. Select “Submit Letter of Intent” from the dropdown.
- On the Submit Letter of Intent page, select the institution from which you are submitting this LOI from the Institution dropdown. If you are associated with only one institution in the system, there will only be one institution in the dropdown.
Note that you must select one and only one PI per LOI; to do so, click the “Select PI” button on the far-right side of the screen. Find the appropriate PI from the list of all registered users from your institution returned by PAMS. (Hint: You may have to sort, filter, or search through the list if it has multiple pages.) Click the “Actions” link in the Options column next to the appropriate PI to obtain a dropdown menu. From the dropdown, choose “Select PI.”

If the PI for whom you are submitting does not appear on the list, it means he or she has not yet registered in PAMS. For your convenience, you may have PAMS send an email invitation to the PI to register in PAMS. To do so, click the “Invite PI” link at the top left of the “Select PI” screen. You can enter an optional personal message to the PI in the “Comments” box, and it will be included in the email sent by PAMS to the PI. You must wait until the PI registers before you can submit the LOI. Save the LOI for later work by clicking the “Save” button at the bottom of the screen. It will be stored in “My Letters of Intent” for later editing.

- Enter a title for your LOI.
- Select the appropriate technical contact from the Program Manager dropdown.
- To upload the LOI file into PAMS, click the “Attach File” button at the far-right side of the screen. Click the “Browse” (or “Choose File” depending on your browser) button to search for your file. You may enter an optional description of the file you are attaching. Click the “Upload” button to upload the file.
- At the bottom of the screen, click the “Submit to DOE” button to save and submit the LOI to DOE.
- Upon submission, the PI will receive an email from the PAMS system <PAMS.Autoreply@science.doe.gov> acknowledging receipt of the LOI.
- If this FOA requires that LOIs be submitted only by an authorized institutional official, the PI (or the PI’s delegate) will only be able to send the LOI to a user at the PI’s institution with the institutional “submit to DOE” privilege. That user will then apply an institutional countersignature to the LOI when it is sent to DOE.

You are encouraged to register for an account in PAMS at least a week in advance of the LOI submission deadline so that there will be no delays with your submission.

**WARNING:** The PAMS website at [https://pamspublic.science.energy.gov/](https://pamspublic.science.energy.gov/) will permit you to edit a previously submitted LOI in the time between your submission and the deadline. If you choose to edit, doing so will remove your previously submitted version from consideration. If you are still editing at the time of the deadline, you will not have a valid submission. Please pay attention to the deadline.

Do not attach pre-applications to Field 20 of the SF-424(R&R) form or letters of intent to Field 21 of the SF-424(R&R) form. Doing so will render your application unreadable.

**VIII.A.6. How to Submit a Pre-Application**

Do not submit a pre-application unless an FOA requires or permits their submission.
It is important that the pre-application be a single file with extension .pdf, .docx, or .doc. The filename must not exceed 50 characters. The PI and anyone submitting on behalf of the PI must register for an account in PAMS before it will be possible to submit a pre-application. All PIs and those submitting pre-applications on behalf of PIs are encouraged to establish PAMS accounts as soon as possible to avoid submission delays.

**Submit Your Pre-Application:**

- Create your pre-application (called a preproposal in PAMS) outside the system and save it as a file with extension .docx, .doc, or .pdf. Make a note of the location of the file on your computer so you can browse for it later from within PAMS.
- Log into PAMS and click the Proposals tab. Click the “View / Respond to Funding Opportunity Announcements” link and find the current announcement in the list. Click the “Actions/Views” link in the Options column next to this announcement to obtain a dropdown menu. Select “Submit Preproposal” from the dropdown.
- On the Submit Preproposal page, select the institution from which you are submitting this preproposal from the Institution dropdown. If you are associated with only one institution in the system, there will only be one institution in the dropdown.
- Note that you must select one and only one PI per preproposal; to do so, click the “Select PI” button on the far-right side of the screen. Find the appropriate PI from the list of all registered users from your institution returned by PAMS. (Hint: You may have to sort, filter, or search through the list if it has multiple pages.) Click the “Actions” link in the Options column next to the appropriate PI to obtain a dropdown menu. From the dropdown, choose “Select PI.”
- If the PI for whom you are submitting does not appear on the list, it means he or she has not yet registered in PAMS. For your convenience, you may have PAMS send an email invitation to the PI to register in PAMS. To do so, click the “Invite PI” link at the top left of the “Select PI” screen. You can enter an optional personal message to the PI in the “Comments” box, and it will be included in the email sent by PAMS to the PI. You must wait until the PI registers before you can submit the preproposal. Save the preproposal for later work by clicking the “Save” button at the bottom of the screen. It will be stored in “My Preproposals” for later editing.
- Enter a title for your preproposal.
- Select the appropriate technical contact from the Program Manager dropdown.
- To upload the preproposal file into PAMS, click the “Attach File” button at the far-right side of the screen. Click the “Browse” (or “Choose File” depending on your browser) button to search for your file. You may enter an optional description of the file you are attaching. Click the “Upload” button to upload the file.
- At the bottom of the screen, click the “Submit to DOE” button to save and submit the preproposal to DOE.
- Upon submission, the PI will receive an email from the PAMS system <PAMS_Autoreply@science.doe.gov> acknowledging receipt of the preproposal.
- If this FOA requires that pre-applications be submitted only by an authorized institutional official, the PI (or the PI’s delegate) will only be able to send the pre-application to a user at the PI’s institution with the institutional “submit to DOE” privilege. That user will then apply an institutional countersignature to the pre-application when it is sent to DOE.
You are encouraged to register for an account in PAMS at least a week in advance of the preproposal submission deadline so that there will be no delays with your submission.

**WARNING**: The PAMS website at [https://pamspublic.science.energy.gov](https://pamspublic.science.energy.gov) will permit you to edit a previously submitted pre-application in the time between your submission and the deadline. If you choose to edit, doing so will remove your previously submitted version from consideration. If you are still editing at the time of the deadline, you will not have a valid submission. Please pay attention to the deadline.

Do not attach pre-applications to Field 20 of the SF-424(R&R) form or letters of intent to Field 21 of the SF-424(R&R) form. Doing so will render your application unreadable.

**VIII.A.7. How to Register and Submit an Application in Grants.gov**

This section provides the application submission and receipt instructions for applications to SC. Please read the following instructions carefully and completely.

**Electronic Delivery**

SC is participating in the Grants.gov initiative to provide the grant community with a single site to find and apply for grant funding opportunities. SC requires applicants to submit their applications online through Grants.gov.

**How to Register to Apply through Grants.gov**

a. Instructions: Read the instructions below about registering to apply for SC funds. Applicants should read the registration instructions carefully and prepare the information requested before beginning the registration process. Reviewing and assembling the required information before beginning the registration process will alleviate last-minute searches for required information.

Organizations must have an active System for Award Management (SAM) registration which provides a Unique Entity Identifier (UEI), and Grants.gov account to apply for grants. If individual applicants (those submitting on their own behalf) are eligible to apply for this funding opportunity, they need only refer to steps 2 and 3 below.

Creating a Grants.gov account can be completed online in minutes, but SAM registration may take several weeks. Therefore, an organization’s registration should be done in sufficient time to ensure it does not impact the entity’s ability to meet required application submission deadlines.


1) **Register with SAM**: All organizations applying online through Grants.gov must register with SAM at [https://www.sam.gov](https://www.sam.gov). Failure to register with SAM will prevent your
organization from applying through Grants.gov. SAM registration must be renewed annually. For more detailed instructions for registering with SAM, refer to: https://www.grants.gov/web/grants/applicants/organization-registration.html

2) Create a Grants.gov Account: The next step is to register an account with Grants.gov. Follow the on-screen instructions provided on the registration page.

3) Add a Profile to a Grants.gov Account: A profile in Grants.gov corresponds to a single applicant organization the user represents (i.e., an applicant) or an individual applicant. If you work for or consult with multiple organizations and have a profile for each, you may log in to one Grants.gov account to access all of your grant applications. To add an organizational profile to your Grants.gov account, enter the UEI (Unique Entity Identifier) for the organization in the UEI field. If you are an individual applicant submitting on your own behalf, you do not need a UEI to add the profile. For more detailed instructions about creating a profile on Grants.gov, refer to: https://www.Grants.gov/web/grants/applicants/registration/add-profile.html

4) EBiz POC Authorized Profile Roles: After you register with Grants.gov and create an Organization Applicant Profile, the organization applicant’s request for Grants.gov roles and access is sent to the Electronic Business Point of Contact (EBiz POC)13. The EBiz POC will then log in to Grants.gov and authorize the appropriate roles, which may include the Authorized Organization Representative (AOR) role, thereby giving you permission to complete and submit applications on behalf of the organization. You will be able to submit your application online any time after you have been assigned the AOR role. For more detailed instructions about creating a profile on Grants.gov, refer to: https://www.Grants.gov/web/grants/applicants/registration/authorize-roles.html

5) Track Role Status: To track your role request, refer to: https://www.Grants.gov/web/grants/applicants/registration/track-role-status.html

b. Electronic Signature: When applications are submitted through Grants.gov, the name of the organization applicant with the AOR role that submitted the application is inserted into the signature line of the application, serving as the electronic signature. The EBiz POC must authorize people who are able to make legally binding commitments on behalf of the organization as a user with the AOR role; this step is often missed and it is crucial for valid and timely submissions.

HOW TO APPLY TO SC VIA GRANTS.GOV

Grants.gov applicants can apply online using Workspace. Workspace is a shared, online environment where members of a grant team may simultaneously access and edit different

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13 Individuals with the EBiz POC role are commonly found in an Office of Sponsored Research or similar institutional business office. Other than small businesses, a PI would usually not have the EBiz POC role.
webforms within an application. For each FOA, you can create individual instances of a workspace.

Below is an overview of applying on Grants.gov. For access to complete instructions on how to apply for opportunities, refer to:

1) Create a Workspace: Creating a workspace allows you to complete it online and route it through your organization for review before submitting.

2) Complete a Workspace: Add participants to the workspace to work on the application together, complete all the required forms online or by downloading PDF versions, and check for errors before submission. The Workspace progress bar will display the state of your application process as you apply. As you apply using Workspace, you may click the blue question mark icon near the upper-right corner of each page to access context-sensitive help.

   a. Adobe Reader: If you decide not to apply by filling out webforms you can download individual PDF forms in Workspace so that they will appear similar to other Standard forms. The individual PDF forms can be downloaded and saved to your local device storage, network drive(s), or external drives, then accessed through Adobe Reader.

   NOTE: Visit the Adobe Software Compatibility page on Grants.gov to download the appropriate version of the software at:

   b. Mandatory Fields in Forms: In the forms, you will note fields marked with an asterisk and a different background color. These fields are mandatory fields that must be completed to successfully submit your application.

   c. Complete SF-424 Fields First: These forms are designed to fill in common required fields across other forms, such as the applicant's name, address, and SAM UEI. Once it is completed, the information will transfer to the other forms.

3) Submit a Workspace: An application may be submitted through workspace by clicking the Sign and Submit button on the Manage Workspace page, under the Forms tab. Grants.gov recommends submitting your application package at least 24-48 hours prior to the close date to provide you with time to correct any potential technical issues that may disrupt the application submission.

4) Track a Workspace: After successfully submitting a workspace package, a Grants.gov Tracking Number (GRANTXXXXXXXX) is automatically assigned to the package. The number will be listed on the Confirmation page that is generated after submission.

For additional training resources, including video tutorials, refer to:
Applicant Support: Grants.gov provides applicants 24/7 support via the toll-free number 1-800-518-4726 and email at support@Grants.gov. For questions related to the specific grant opportunity, contact the number listed in the application package of the grant you are applying for funding.

If you are experiencing difficulties with your submission, it is best to call the Grants.gov Support Center and get a ticket number. The Support Center ticket number will assist SC with tracking your issue and understanding background information on the issue.

TIMELY RECEIPT REQUIREMENTS AND PROOF OF TIMELY SUBMISSION

Proof of timely submission is automatically recorded by Grants.gov. An electronic date/time stamp is generated within the system when the application is successfully received by Grants.gov. The applicant AOR will receive an acknowledgement of receipt and a tracking number (GRANTXXXXXXXX) from Grants.gov with the successful transmission of their application. Applicant AORs will also receive the official date/time stamp and Grants.gov Tracking number in an email serving as proof of their timely submission.

When SC successfully retrieves the application from Grants.gov, and acknowledges the download of submissions, Grants.gov will provide an electronic acknowledgment of receipt of the application to the email address of the applicant with the AOR role. Again, proof of timely submission shall be the official date and time that Grants.gov receives your application. Applications received by Grants.gov after the established due date for the program will be considered late and may not be considered for funding by SC.

Applicants using unreliable internet connections should be aware that the process of completing the Workspace can take some time. Therefore, applicants should allow enough time to prepare and submit the application before the package closing date.

Grants.gov will provide either an error or a successfully received submission message in the form of an email sent to the applicant with the AOR role attempting to submit the application.

If you do not promptly receive an email from Grants.gov with an agency tracking number, indicating receipt of the application by SC, please contact the Grants.gov Helpdesk at 800-518-4726 (toll-free) or support@Grants.gov immediately. SC will have no records of your attempted submission without the second email from Grants.gov.

VIII.A.8. How to Prepare an Application

APPLICATION PREPARATION

You must submit the application through Grants.gov at https://www.Grants.gov/, using either the online webforms or downloaded forms. (Additional instructions are provided in 7., above.)

You are required to use the compatible version of Adobe Reader software to complete a Grants.gov Adobe application package. To ensure you have the Grants.gov compatible version

You must complete the mandatory forms and any applicable optional forms (e.g., Disclosure of Lobbying Activities (SF-LLL)) in accordance with the instructions on the forms and the additional instructions below.

Files that are attached to the forms must be PDF files unless otherwise specified in this FOA. Attached PDF files must be plain files consisting of text, numbers, and images without editable fields, signatures, passwords, redactions, or other advanced features available in some PDF-compatible software. Do not use PDF portfolios or binders.

Please note the following restrictions that apply to the names of all files attached to your application:

- Please limit file names to 50 or fewer characters
- Do not attach any documents with the same name. All attachments must have a unique name.
- Please use only the following characters when naming your attachments: A-Z, a-z, 0-9, underscore, hyphen, space, period, parenthesis, curly braces, square brackets, ampersand, tilde, exclamation point, comma, semi colon, apostrophe, at sign, number sign, dollar sign, percent sign, plus sign, and equal sign. Attachments that do not follow this rule may cause the entire application to be rejected or cause issues during processing.

RENEWAL APPLICATIONS

For renewal applications only, the PI is required to submit a Renewal Proposal Products section through the PAMS website at https://pamspublic.science.energy.gov. The PI must enter into PAMS each product created during the course of the previous project period. Types of products include publications, intellectual property, technologies or techniques, and other products such as databases or software. As soon as the renewal application is assigned to a DOE Program Manager, the PI will receive an automated email from PAMS (<PAMS.Autoreply@science.doe.gov>) instructing him or her to navigate to the PAMS Task tab to complete and submit the Renewal Proposal Products. The submitted product list will be sent for merit review as part of the application. The application will not be considered complete and cannot be sent for review until the product list has been submitted.

RESUBMISSION OF APPLICATIONS

Applications submitted under this FOA may be withdrawn from consideration by using the PAMS website at https://pamspublic.science.energy.gov. Applications may be withdrawn at any time between when the applicant submits the application and when DOE makes the application available to merit reviewers. Such withdrawals take effect immediately and cannot be reversed. Please exercise due caution. After the application is made available to merit reviewers, the applicant may contact the DOE program office identified in this FOA to request that it be withdrawn.
After an application is withdrawn, it may be resubmitted, if this FOA is still open for the submission of applications. Such resubmissions will only count as one submission if this FOA restricts the number of applications from an applicant.

Note that there may be a delay between the application’s submission in Grants.gov and when it is available to be withdrawn in PAMS. SC will usually consider the last submission, according to its Grants.gov timestamp, to be the intended version. Please consult with your program manager to resolve any confusion about which version of an application should be considered.

**Improper Contents of Applications**

Applications submitted under this FOA will be stored in controlled-access systems, but they may be made publicly available if an award is made. As such, it is critical that applicants follow these guidelines:

- Do not include information that a non-Federal entity may not openly distribute, whether classified, export control, or unclassified controlled nuclear information. Non-Federal entities are not subject to any restrictions on distributing controlled unclassified information (CUI).
- Do not include sensitive and protected personally identifiable information, including social security numbers, birthdates, citizenship, marital status, or home addresses. Pay particular attention to the content of biographical sketches and curriculum vitae.
- Do not include letters of support from Federal officials.
- Do not include letters of support on Federal letterhead. Letters that are not letters of support (such as letters confirming access to sites, facilities, equipment, or data; or letters from cognizant Contracting Officers) may be on Federal letterhead.
- Clearly mark all proprietary or trade-secret information.

**Change of Recipient Institution**

If a recipient chooses to relinquish an award made under this FOA to permit the transfer of the award to a new institution, the new institution must apply under the then-available SC “annual” or “open” FOA.

**VIII.A.9. How to Prepare a Biographical Sketch**

A biographical sketch is to provide information that can be used by reviewers to evaluate the PI’s potential for leadership within the scientific community. Examples of information of interest are invited and/or public lectures, awards received, scientific program committees, conference or workshop organization, professional society activities, special international or industrial partnerships, reviewing or editorship activities, or other scientific leadership experiences.

SC requires the use of the format approved by the National Science Foundation (NSF), which may be generated by the Science Experts Network Curriculum Vitae (SciENcv), a cooperative venture maintained at [https://www.ncbi.nlm.nih.gov/scienv/](https://www.ncbi.nlm.nih.gov/scienv/). The fillable PDFs provided by the National Science Foundation at [https://nsf.gov/bfa/dias/policy/nsfapprovedformats/](https://nsf.gov/bfa/dias/policy/nsfapprovedformats/) are no longer available. If an interagency common format for a biographical sketch has been promulgated, that format must be used in an application. The use of a format required by another agency is
intended to reduce the administrative burden to researchers by promoting the use of common formats.

The biographical information (curriculum vitae) must include the following items within its page limit:

- **Education and Training**: Undergraduate, graduate and postdoctoral training, provide institution, major/area, degree and year.

- **Research and Professional Experience**: Beginning with the current position, list professional/academic positions in chronological order with a brief description. List all current academic, professional or institutional appointments, foreign or domestic, at the applicant institution or elsewhere, whether remuneration is received, and, whether full-time, part-time, or voluntary.

- **Publications**: Provide a list of up to 10 publications most closely related to the proposed project. For each publication, identify the names of all authors (in the same sequence in which they appear in the publication), the article title, book or journal title, volume number, page numbers, year of publication, and website address if available electronically. Patents, copyrights and software systems developed may be provided in addition to or substituted for publications. An abbreviated style such as the Physical Review Letters (PRL) convention for citations (list only the first author) may be used for publications with more than 10 authors.

- **Synergistic Activities**: List no more than five professional and scholarly activities related to the effort proposed.

Requested information may be appended to a biographical sketch, whether produced from a fillable PDF or in SciENcv.

Do not attach a listing of individuals who should not be used as merit reviewers: This information is no longer collected as part of a biographical sketch.

SC strongly recommends the use of SciENcv to reduce administrative burden by allowing the use of digital persistent identifiers, including the Open Researcher and Contributor ID (ORCiD). Biographical sketches must be attached to the Research and Related Senior/Key Person Profile (Expanded) form in an application.

**Personally Identifiable Information**: Do not include sensitive and protected personally identifiable information including social security numbers, birthdates, citizenship, marital status, or home addresses. Do not include information that a merit reviewer should not make use of.

**VIII.A.10. How to Prepare a List of Individuals Who Should Not Serve as Reviewers**

To assist in identifying individuals who should not serve as merit reviews, provide the following information for each senior/key person who is planned to be or is identified in Section A of the R&R Budget for the applicant and any proposed subrecipients:

- Advisees (graduate students or postdocs) of the senior/key person
- Advisors of the senior/key person while a graduate student or a postdoc
- Close associates of the senior/key person over the past 48 months
Co-authors of the senior/key person over the past 48 months  
Co-editors of the senior/key person over the past 48 months  
Co-investigators of the senior/key person over the past 48 months  
Collaborators of the senior/key person over the past 48 months  

Do not identify any personnel at the applicant institution or any proposed subrecipient or team institution: Those personnel are prohibited from serving as merit reviewers.

Large collaborations of 10 or more researchers do not require that all collaborators be identified: rather, only list the researchers with whom the senior/key person collaborated.

For all identified individuals, provide the following information:

- The senior/key person to whom the individual was an advisee, advisor, close associate, co-author, co-editor, co-investigator, or collaborator, identified by first name and last name  
- The individual’s first (given) name  
- The individual’s last (family) name  
- The individual’s Open Researcher and Contributor ID (ORCiD), if known  
- The individual’s institutional affiliation spelling out acronyms (For joint appointments, separate each institution with a slash (“/”). Do not list departmental affiliations.)  
- The reason for listing the individual (advisee, advisor, close associate, co-author, co-editor, co-investigator, collaborator)  
- The year when the individual last was a close associate, co-author, co-editor, co-investigator, or collaborator

You may also provide a list of all senior/key personnel who are planned to be or are identified in Section A of the R&R Budget for the applicant and any proposed subrecipients.

The lists do not need to be sorted in any method.

The lists must be submitted in tabular format, preferably as Microsoft Excel (.xls or .xlsx) files.

For your convenience, a Collaborator Template is available at https://science.osti.gov/grants/Policy-and-Guidance/Agreement-Forms. The template may also be posted with this FOA in Grants.gov. If using the template:

- Do not add tabs to the spreadsheet  
- Do not merge the existing tabs  
- Do not remove headers  
- Fill out the requested headers on both tabs with the same information  
- Ensure that given and family names are presented in the correct columns

**VIII.A.11. How to Prepare Current and Pending Support**

**WARNING:** These instructions have been significantly revised to require disclosure of a variety of potential conflicts of interest or commitment, including participation in foreign government-sponsored talent recruitment programs.
Current and Pending support is intended to allow the identification of potential duplication, overcommitment, potential conflicts of interest or commitment, and all other sources of support. The PI and each senior/key person at the prime applicant and any proposed subaward must provide a list of all sponsored activities, awards, and appointments, whether paid or unpaid; provided as a gift with terms or conditions or provided as a gift without terms or conditions; full-time, part-time, or voluntary; faculty, visiting, adjunct, or honorary; cash or in-kind; foreign or domestic; governmental or private-sector; directly supporting the individual’s research or indirectly supporting the individual by supporting students, research staff, space, equipment, or other research expenses. Include the current application and any application submitted to any source of funding in a list of current and pending support. All sources of support must be disclosed, but for work that is subject to government classification or enforceable non-disclosure agreements, the general area of the research should be described without disclosing sensitive details and the sponsor should be listed as “Government Agency” or “private sponsor.” All foreign government-sponsored talent recruitment programs must be identified in current and pending support.

SC requires the use of the format approved by the National Science Foundation (NSF), which may be generated by the Science Experts Network Curriculum Vitae (SciENcv), a cooperative venture maintained at [https://www.ncbi.nlm.nih.gov/sciencv/](https://www.ncbi.nlm.nih.gov/sciencv/). The fillable PDFs provided by the National Science Foundation at [https://nsf.gov/bfa/dias/policy/nsfapprovedformats/](https://nsf.gov/bfa/dias/policy/nsfapprovedformats/) are no longer available. If an interagency common format for current and pending support has been promulgated, that format must be used in an application. The use of a format required by another agency is intended to reduce the administrative burden to researchers by promoting the use of common formats.

For every activity, list the following items:

- The sponsor of the activity or the source of funding.
- The award or other identifying number.
- The title of the award or activity. If the title of the award or activity is not descriptive, add a brief description of the research being performed that would identify any overlaps or synergies with the proposed research.
- The total cost or value of the award or activity, including direct and indirect costs. For pending proposals, provide the total amount of requested funding.
- The award period (start date – end date).
- The person-months of effort per year being dedicated to the award or activity.

If required to identify overlap, duplication of effort, or synergistic efforts, append a description of the other award or activity to the current and pending support.

Requested information may be appended to current and pending support, whether produced from a fillable PDF or in SciENcv.

SC strongly recommends the use of SciENcv to reduce administrative burden by allowing the use of digital persistent identifiers, including the Open Researcher and Contributer ID (ORCiD). Current and pending support must be attached to the Research and Related Senior/Key Person Profile (Expanded) form in an application.
Details of any obligations, contractual or otherwise, to any program, entity, or organization sponsored by a foreign government must be provided on request to either the applicant institution or DOE.

**VIII.A.12. How to Prepare a Data Management Plan**

In general, a DMP should address the following requirements:
1. DMPs should describe whether and how data generated in the course of the proposed research will be shared and preserved. If the plan is not to share and/or preserve certain data, then the plan must explain the basis of the decision (for example, cost/benefit considerations, other parameters of feasibility, scientific appropriateness, or limitations discussed in #4). At a minimum, DMPs must describe how data sharing and preservation will enable validation of results, or how results could be validated if data are not shared or preserved.
2. DMPs should provide a plan for making all research data displayed in publications resulting from the proposed research open, machine-readable, and digitally accessible to the public at the time of publication. This includes data that are displayed in charts, figures, images, etc. In addition, the underlying digital research data used to generate the displayed data should be made as accessible as possible to the public in accordance with the principles stated in the Office of Science Statement on Digital Data Management ([https://science.osti.gov/funding-opportunities/digital-data-management](https://science.osti.gov/funding-opportunities/digital-data-management)). This requirement could be met by including the data as supplementary information to the published article, or through other means. The published article should indicate how these data can be accessed.
3. DMPs should consult and reference available information about data management resources to be used in the course of the proposed research. In particular, DMPs that explicitly or implicitly commit data management resources at a facility beyond what is conventionally made available to approved users should be accompanied by written approval from that facility. In determining the resources available for data management at Office of Science User Facilities, researchers should consult the published description of data management resources and practices at that facility and reference it in the DMP. Information about other Office of Science facilities can be found at [https://science.osti.gov/user-facilities/](https://science.osti.gov/user-facilities/).
4. DMPs must protect confidentiality, personal privacy, Personally Identifiable Information, and U.S. national, homeland, and economic security; recognize proprietary interests, business confidential information, and intellectual property rights; avoid significant negative impact on innovation, and U.S. competitiveness; and otherwise, be consistent with all applicable laws, and regulations. There is no requirement to share proprietary data.

DMPs will be reviewed as part of the overall SC research proposal merit review process. Applicants are encouraged to consult the SC website for further information and suggestions for how to structure a DMP: [https://science.osti.gov/funding-opportunities/digital-data-management](https://science.osti.gov/funding-opportunities/digital-data-management)

**VIII.A.13. How to Prepare a Research and Related Budget and Justification**

The following advice will improve the accuracy of your budget request:
- Funds requested for personnel (senior, key, and other) must be justified as the product of their effort on the project and their institutional base salary.
• Funds requested for fringe benefits must be calculated as the product of the requested salary and, if present, the negotiated fringe benefit rate contained in an institution’s negotiated indirect cost rate agreement.
• Funds requested for indirect costs must be calculated using the correct indirect cost base and the negotiated indirect cost rate.
• If a field is required (indicated with either an asterisk or a differently-colored background) and no funds are being requested, enter a zero “0.”
• You are encouraged to include the rate agreement used in preparing a budget as a part of the budget justification.
• Do not prepare a budget justification using the expired DOE form F4260.1.

If you are proposing indirect costs and do not already have an Indirect Cost Rate Agreement with your Cognizant Federal Agency or documentation of rates accepted for estimating purposes by DOE or another Federal agency, it is recommended that you begin preparing an Indirect Cost Rate Proposal to be submitted, upon request, to the DOE contract specialist/grants management specialist who will evaluate your application if you are selected for award.

For your convenience in preparing an Indirect Cost Rate proposal, a link to applicant resources, including indirect rate model templates, has been provided below: https://science.osti.gov/sbir/applicant-resources/grant-application/.

**Budget Fields**

<table>
<thead>
<tr>
<th>Section A</th>
<th>Senior/Key Person</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For each Senior/Key Person, enter the requested information. List personnel, base salary, the number of months that person will be allocated to the project, requested salary, fringe benefits, and the total funds requested for each person. The requested salary must be the product of the base salary and the effort. Include a written narrative in the budget justification that justifies the need for requested personnel. Within the justification, explain the fringe benefit rate used if it is not the standard faculty rate.</strong></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Section B</th>
<th>Other Personnel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>List personnel, the number of months that person will be allocated to the project, requested salary fringe benefits, and the total funds requested for each person. Include a written narrative in the budget justification that fully justifies the need for requested personnel. Within the justification, provide the number of positions being filled in each category of other personnel.</strong></td>
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</table>

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<thead>
<tr>
<th>Section C</th>
<th>Equipment</th>
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</thead>
<tbody>
<tr>
<td><strong>For the purpose of this budget, equipment is designated as an item of property that has an acquisition cost of $5,000 or more and an expected service life of more than one year, unless a different threshold is specified in a negotiated Facilities and Administrative Cost Rate. (Note that this designation applies for proposal budgeting only and differs from the DOE definition of capital equipment.) List <strong>each</strong> item of equipment separately and justify each in the budget justification section. Do not aggregate items of equipment. Allowable items ordinarily will be limited to research equipment and apparatus not</strong></td>
<td></td>
</tr>
</tbody>
</table>
already available for the conduct of the work. General-purpose office equipment is not eligible for support unless primarily or exclusively used in the actual conduct of scientific research.

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<thead>
<tr>
<th>Section D</th>
<th>Travel</th>
</tr>
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<tbody>
<tr>
<td>For purposes of this section only, travel to Canada or to Mexico is considered domestic travel. In the budget justification, list each trip’s destination, dates, estimated costs including transportation and subsistence, number of staff traveling, the purpose of the travel, and how it relates to the project. Indicate the basis for the cost estimate (quotes from vendors or suppliers, past experience of similar items, or some other basis). To qualify for support, attendance at meetings or conferences must enhance the investigator’s capability to perform the research, plan extensions of it, or disseminate its results. Domestic travel is to be justified separately from foreign travel. Within the budget justification, detail the number of personnel planning to travel and the estimated per-traveler cost for each trip.</td>
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<tr>
<th>Section E</th>
<th>Participant/Trainee Support Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>If applicable, submit training support costs. Educational projects that intend to support trainees (precollege, college, graduate and postgraduate) must list each trainee cost that includes stipend levels and amounts, cost of tuition for each trainee, cost of any travel (provide the same information as needed under the regular travel category), and costs for any related training expenses. Participant costs are those costs associated with conferences, workshops, symposia or institutes and breakout items should indicate the number of participants, cost for each participant, purpose of the conference, dates and places of meetings and any related administrative expenses. Indicate the basis for the cost estimate (quotes from vendors or suppliers, past experience of similar items, or some other basis).</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Section F</th>
<th>Other Direct Costs</th>
</tr>
</thead>
</table>
| • **Materials and Supplies:** Enter total funds requested for materials and supplies in the appropriate fields. In the budget justification, indicate general categories such as glassware, and chemicals, including an amount for each category (items not identified under “Equipment”). Categories less than $1,000 are not required to be itemized. Indicate the basis for the cost estimate (quotes from vendors or suppliers, past experience of similar items, or some other basis).  

• **Publication Costs:** Enter the total publication funds requested. The proposal budget may request funds for the costs of documenting, preparing, publishing or otherwise making available to others the findings and products of the work conducted under the award. In the budget justification, include supporting information. Indicate the basis for the cost estimate (quotes from vendors or suppliers, past experience of similar items, or some other basis).  

• **Consultant Services:** Enter total funds requested for all consultant services. In the budget justification, identify each consultant, the services he/she will perform, total number of days, |
travel costs, and total estimated costs. Indicate the basis for the cost estimate (quotes from vendors or suppliers, past experience of similar items, or some other basis).

- **ADP/Computer Services:** Enter total funds requested for ADP/Computer Services. Cloud computing costs must be included under this item. The cost of computer services, including computer-based retrieval of scientific, technical and education information may be requested. In the budget justification, include the established computer service rates at the proposing organization if applicable. Indicate the basis for the cost estimate (quotes from vendors or suppliers, past experience of similar items, or some other basis).

- **Subawards/Consortium/Contractual Costs:** Enter total costs for all subawards/consortium organizations and other contractual costs proposed for the project. In the budget justification, justify the details.

- **Equipment or Facility Rental/User Fees:** Enter total funds requested for Equipment or Facility Rental/User Fees. In the budget justification, identify each rental/user fee and justify. Indicate the basis for the cost estimate (quotes from vendors or suppliers, past experience of similar items, or some other basis).

- **Alterations and Renovations:** Enter total funds requested for Alterations and Renovations. In the budget justification, itemize by category and justify the costs of alterations and renovations, including repairs, painting, removal or installation of partitions, shielding, or air conditioning. Where applicable, provide the square footage and costs.

- **Other:** Add text to describe any other Direct Costs not requested above. Enter costs associated with “Other” item(s). Use the budget justification to further itemize and justify.

<table>
<thead>
<tr>
<th>Section G</th>
<th>Direct Costs</th>
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<tbody>
<tr>
<td>This represents Total Direct Costs (Sections A through F).</td>
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</table>

<table>
<thead>
<tr>
<th>Section H</th>
<th>Other Indirect Costs</th>
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<tbody>
<tr>
<td>Enter the Indirect Cost information, including the rates and bases being used, for each field. Only four general categories of indirect costs are allowed/requested on this form, so please consolidate if needed. Include the cognizant Federal agency and contact information if using a negotiated rate agreement. Within the budget justification, explain the use of multiple rates, if multiple rates are used.</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Section I</th>
<th>Total Direct and Indirect Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is the total of Sections G and H.</td>
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</tr>
</tbody>
</table>

VIII.A.14. How to Register in PAMS

After you submit your application through Grants.gov, the application will automatically transfer
into the Portfolio Analysis and Management System (PAMS) for processing by the DOE SC. Many functions for grants and cooperative agreements can be done in PAMS, which is available at [https://pamspublic.science.energy.gov](https://pamspublic.science.energy.gov).

You will want to “register to” your application: a process of linking yourself to the application after it has been submitted through Grants.gov and processed by DOE.

You must register in PAMS to submit a pre-application or a LOI.

Notifications sent from the PAMS system will come from the PAMS email address <PAMS.Autoreply@science.doe.gov>. Please make sure your email server/software allows delivery of emails from the PAMS email address to yours.

Registering to PAMS is a two-step process; once you create an individual account, you must associate yourself with (“register to”) your institution. Detailed steps are listed below.

**CREATE PAMS ACCOUNT:**

To register, click the “Create New PAMS Account” link on the website [https://pamspublic.science.energy.gov/](https://pamspublic.science.energy.gov/).

- Click the “No, I have never had an account” link and then the “Create Account” button.
- You will be prompted to enter your name and email address, create a username and password, and select a security question and answer. Once you have done this, click the “Save and Continue” button.
- On the next page, enter the required information (at least one phone number and your mailing address) and any optional information you wish to provide (e.g., FAX number, website, mailstop code, additional email addresses or phone numbers, Division/Department). Click the “Create Account” button.
- Read the user agreement and click the “Accept” button to indicate that you understand your responsibilities and agree to comply with the rules of behavior for PAMS.
- PAMS will take you to the “Having Trouble Logging In?” page. (If you have been an SC merit reviewer or if you have previously submitted an application, you may already be linked to an institution in PAMS. If this happens, you will be taken to the PAMS home page.)

**REGISTER TO YOUR INSTITUTION:**

- Click the link labeled “Option 2: I know my institution and I am here to register to the institution.” (Note: If you previously created a PAMS account but did not register to an institution at that time, you must click the Institutions tab and click the “Register to Institution” link.)
- PAMS will take you to the “Register to Institution” page.
- Type a word or phrase from your institution name in the field labeled, “Institution Name like,” choose the radio button next to the item that best describes your role in the system and click the “Search” button. A “like” search in PAMS returns results that contain the word or phrase you enter; you do not need to enter the exact name of the institution, but you should
enter a word or phrase contained within the institution name. (If your institution has a frequently used acronym, such as ANL for Argonne National Laboratory or UCLA for the Regents of the University of California, Los Angeles, you may find it easiest to search for the acronym under “Institution Name like.” Many institutions with acronyms are listed in PAMS with their acronyms in parentheses after their names.)

- Find your institution in the list that is returned by the search and click the “Actions” link in the Options column next to the institution name to obtain a dropdown list. Select “Add me to this institution” from the dropdown. PAMS will take you to the “Institutions – List” page.
- If you do not see your institution in the initial search results, you can search again by clicking the “Cancel” button, clicking the Option 2 link, and repeating the search.
- If, after searching, you think your institution is not currently in the database, click the “Cannot Find My Institution” button and enter the requested institution information into PAMS. Click the “Create Institution” button. PAMS will add the institution to the system, associate your profile with the new institution, and return you to the “Institutions – List” page when you are finished.

For help with PAMS, click the “PAMS Help” link on the PAMS website, https://pamspublic.science.energy.gov/. You may also contact the PAMS Help Desk, which can be reached Monday through Friday, 9AM – 5:30 PM Eastern Time. Telephone: (855) 818-1846 (toll free) or (301) 903-9610, email: sc.pams-helpdesk@science.doe.gov. All submission and inquiries about this FOA should reference the FOA number printed on the cover page.

**VIII.A.15. How to View Applications in PAMS**

Each Grants.gov application submitted to the DOE SC automatically transfers into PAMS and is subsequently assigned to a program manager. At the time of program manager assignment, the three people listed on the SF-424 (R&R) cover page will receive an email with the subject line, “Receipt of Proposal 0000xxxxxx by the DOE Office of Science.” These three people are the PI (Block 14), Authorized Representative (Block 19), and Point of Contact (Block 5). In PAMS notation, applications are known as proposals, the PI is known as the PI, the Authorized Representative is known as the Sponsored Research Officer/Business Officer/Administrative Officer (SRO/BO/AO), and the Point of Contact is known as the POC.

There will be a period of time between the application’s receipt at Grants.gov and its assignment to a DOE SC program manager. Program managers are typically assigned two weeks after applications are due at Grants.gov: please refrain from attempting to view the proposal in PAMS until you receive an email providing the assignment of a program manager.

Once the email is sent, the PI, SRO/BO/PO, and POC will each be able to view the submitted proposal in PAMS. Viewing the proposal is optional.

Following are two sets of instructions for viewing the submitted proposal, one for individuals who already have PAMS accounts and one for those who do not.

If you already have a PAMS account, follow these instructions:
1. Log in to PAMS at https://pamspublic.science.energy.gov/.
2. Click the “Proposals” tab and click “Access Previously Submitted Grants.gov Proposal.”
3. Enter the following information:
   • Proposal ID: Enter the ten-digit PAMS proposal ID, including the leading zeros (e.g., 00002xxxxx). Do not use the Grants.gov proposal number. Use the PAMS number previously sent to you in the email with subject line, “Receipt of Proposal …”.
   • Email (as entered in Grants.gov application): Enter your email address as it appears on the SF424(R&R) Cover Page.
   • Choose Role: Select the radio button in front of the role corresponding to the SF-424 (R&R) cover page. If your name appears in block 19 of the SF-424 (R&R) cover page as the authorizing representative, select “SRO/BO/AO (Sponsored Research Officer/Business Officer/Administrative Officer).” If your name appears in block 14 of the SF424 R&R cover page as the PI, select “Principal Investigator (PI).” If your name appears in block 5 of the SF424 R&R as the point of contact, select “Other (POC).”
4. Click the “Save and Continue” button. You will be taken to your “My Proposals” page. The Grants.gov proposal will now appear in your list of proposals. Click the “Actions/Views” link in the options column next to this proposal to obtain a dropdown list. Select “Proposal” from the dropdown to see the proposal. Note that the steps above will work only for proposals submitted to the DOE SC since May 2012.

If you do not already have a PAMS account, follow these instructions:
1. To register, click the “Create New PAMS Account” link on the website https://pamspublic.science.energy.gov/.
2. Click the “No, I have never had an account” link and then the “Create Account” button.
3. You will be prompted to enter your name and email address, create a username and password, and select a security question and answer. Once you have done this, click the “Save and Continue” button.
4. On the next page, enter the required information (at least one phone number and your mailing address) and any optional information you wish to provide (e.g., FAX number, website, mailstop code, additional email addresses or phone numbers, Division/Department). Click the “Create Account” button.
5. Read the user agreement and click the “Accept” button to indicate that you understand your responsibilities and agree to comply with the rules of behavior for PAMS.
6. You will be taken to the Register to Institution page. Select the link labeled, “Option 1: My institution has submitted a proposal in Grants.gov. I am here to register as an SRO, PI, or POC (Sponsored Research Officer, Principal Investigator, or Point of Contact).”
7. Enter the following information:
   • Proposal ID: Enter the ten-digit PAMS proposal ID, including the leading zeros (e.g., 00002xxxxx). Do not use the Grants.gov proposal number. Use the PAMS number previously sent to you in the email with subject line, “Receipt of Proposal …”.
   • Email (as entered in Grants.gov proposal): Enter your email address as it appears on the SF424(R&R) Cover Page.
   • Choose Role: Select the radio button in front of the role corresponding to the SF-424 (R&R) cover page. If your name appears in block 19 of the SF-424 (R&R) cover page as the authorizing representative, select “SRO/BO/AO (Sponsored Research Officer/Business Officer/Administrative Officer).” If your name appears in block 14 of the SF424 R&R cover page as the PI, select “Principal Investigator (PI).” If your name
appears in block 5 of the SF424 R&R as the point of contact, select “Other (POC).”

8. Click the “Save and Continue” button. You will be taken to your “My Proposals” page. The Grants.gov proposal will now appear in your list of proposals. Click the “Actions/Views” link in the options column next to this proposal to obtain a dropdown list. Select “Proposal” from the dropdown to see the proposal.

If you were listed as the PI on a prior submission but you have not previously created an account, you may already be listed in PAMS. If this is the case, you will be taken to the PAMS home page after agreeing to the Rules of Behavior. If that happens, follow the instructions listed above under “If you already have a PAMS account…” to access your Grants.gov proposal.

VIII.A.16. How to Register in Other Systems Before Submitting an Application

SYSTEMS TO REGISTER IN

Applicants must complete a series of registrations and enrollments to submit applications in response to this FOA. Applicants not currently registered with SAM and Grants.gov should allow at least four weeks to complete these requirements. Applicants refers to the legal entity submitting an application: This is usually a corporate entity, not an individual investigator.

You should start the process as soon as possible.

You may not be able to use your preferred Internet browser: Each system has its own requirements.

Applicants must register with SAM at https://www.sam.gov/ and obtain a Unique Entity Identifier (UEI). Assistance is available at https://sam.gov/content/help.

Applicants must provide a Taxpayer Identification Number (TIN) to complete their registration in www.SAM.gov. An applicant’s TIN is an EIN assigned by the Internal Revenue Service (IRS). In limited circumstances, a Social Security Number (SSN) assigned by the Social Security Administration (SSA) may be used as a TIN. You may obtain an EIN from the IRS at https://www.irs.gov/businesses/small-businesses-self-employed/apply-for-an-employer-identification-number-ein-online.

If entities have technical difficulties with the UEI validation or SAM registration process, they should utilize the HELP feature on SAM.gov. SAM.gov will work entity service tickets in the order in which they are received and asks that entities not create multiple service tickets for the same request or technical issue.

Do not use a SSN as a TIN.
Obtain a TIN from the IRS using the website listed above.

Applicants must register with FedConnect at www.FedConnect.net. The full, binding version of assistance agreements will be posted to FedConnect.
Recipients must register with the Federal Funding Accountability and Transparency Act Subaward Reporting System at https://www.fsrs.gov. This registration must be completed before an award may be made: you are advised to register while preparing your application.

REGISTERING IN GRANTS.GOV


WHERE TO SUBMIT AN APPLICATION

You must submit the application through Grants.gov at www.Grants.gov, using either the online webforms or downloaded forms, or a system-to-system service.

Submit electronic applications through the “Apply for Grants” function at www.Grants.gov. If you have problems completing the registration process or submitting your application, call Grants.gov at 1-800-518-4726 or send an email to support@Grants.gov.

Please ensure that you have read the applicable instructions, guides, help notices, frequently asked questions, and other forms of technical support on Grants.gov.

DOE SC PORTFOLIO ANALYSIS AND MANAGEMENT SYSTEM (PAMS)

Applicants must register in the Portfolio Analysis and Management System (PAMS) to submit letters of intent and pre-applications, to view merit reviewer comments, or to take a number of post-award actions.
VIII.B. ADMINISTRATIVE AND NATIONAL POLICY REQUIREMENTS

VIII.B.1. Administrative Requirements

The administrative requirements for DOE grants and cooperative agreements are contained in 2 CFR 200 as modified by 2 CFR 910 (DOE Financial Assistance Regulations).

VIII.B.2. Availability of Funds

Funds are not presently available for this award. The Government’s obligation under this award is contingent upon the availability of appropriated funds from which payment for award purposes can be made. No legal liability on the part of the Government for any payment may arise until funds are made available to the DOE Contracting Officer for this award and until the recipient receives notice of such availability, to be confirmed in writing by the DOE Contracting Officer.

VIII.B.3. Buy America Requirement for Infrastructure Projects

Required use of Iron, Steel, Manufacture Products, and Construction Materials Produced in the United States

A. DEFINITIONS

For purposes of the Buy America Requirement, the following definitions apply:

**Components** are defined as the articles, materials, or supplies incorporated directly into the end manufactured product(s).

**Construction Materials** are an article, material, or supply—other than an item primarily of iron or steel; a manufactured product; cement and cementitious materials; aggregates such as stone, sand, or gravel; or aggregate binding agents or additives—that is used in an infrastructure project and is or consists primarily of non-ferrous metals, plastic and polymer-based products (including polyvinylchloride, composite building materials, and polymers used in fiber optic cables), glass (including optic glass), lumber, drywall, coatings (paints and stains), optical fiber, clay brick; composite building materials; or engineered wood products.

**Domestic Content Procurement Preference Requirement** – means a requirement that no amounts made available through a program for federal financial assistance may be obligated for an infrastructure project unless—
(A) all iron and steel used in the project are produced in the United States;
(B) the manufactured products used in the project are produced in the United States; or
(C) the construction materials used in the project are produced in the United States.
Also referred to as the **Buy America Requirement**.

**Infrastructure** includes, at a minimum, the structures, facilities, and equipment located in the United States, for: roads, highways, and bridges; public transportation; dams, ports, harbors, and other maritime facilities; intercity passenger and freight railroads; freight and intermodal
facilities; airports; water systems, including drinking water and wastewater systems; electrical transmission facilities and systems; utilities; broadband infrastructure; and buildings and real property; and generation, transportation, and distribution of energy—including electric vehicle (EV) charging.

The term “infrastructure” should be interpreted broadly, and the definition provided above should be considered as illustrative and not exhaustive.

**Manufactured Products** are items used for an infrastructure project made up of components that are not primarily of iron or steel; construction materials; cement and cementitious materials’ aggregates such as stone, sand, or gravel; or aggregate binding agents or additives.

**Primarily of iron or steel** means greater than 50% iron or steel, measured by cost.

**Project** – means the construction, alteration, maintenance, or repair of infrastructure in the United States.

**Public** – The Buy America Requirement does not apply to non-public infrastructure projects. For purposes of this guidance, infrastructure should be considered “public” if it is: (1) publicly owned or (2) privately owned but utilized primarily for a public purpose. Infrastructure should be considered to be “utilized primarily for a public purpose” if it is privately operated on behalf of the public or is a place of public accommodation.

**B. BUY AMERICA REQUIREMENT FOR INFRASTRUCTURE PROJECTS (BUY AMERICA REQUIREMENT)**

None of the award funds (includes federal share and Recipient cost share) may be used for a public infrastructure project unless:

1. all iron and steel used in the project is produced in the United States—this means all manufacturing processes, from the initial melting stage through the application of coatings, occurred in the United States;
2. all manufactured products used in the project are produced in the United States—this means the manufactured product was manufactured in the United States; and the cost of the components of the manufactured product that are mined, produced, or manufactured in the United States is greater than 55 percent of the total cost of all components of the manufactured product, unless another standard for determining the minimum amount of domestic content of the manufactured product has been established under applicable law or regulation; and
3. all construction materials14 are manufactured in the United States—this means that all manufacturing processes for the construction material occurred in the United States.

The Buy America Requirement only applies to articles, materials, and supplies that are consumed in, incorporated into, or affixed to an infrastructure project. As such, it does not apply

14 Excludes cement and cementitious materials, aggregates such as stone, sand, or gravel, or aggregate binding agents or additives.
to tools, equipment, and supplies, such as temporary scaffolding, brought to the construction site and removed at or before the completion of the infrastructure project. Nor does the Buy America Requirement apply to equipment and furnishings, such as movable chairs, desks, and portable computer equipment, that are used at or within the finished infrastructure project but are not an integral part of the structure or permanently affixed to the infrastructure project.

The Buy America Requirement does not statutorily apply to Prime Recipients that are For-Profit Entities. However, the Buy America Requirement is applicable to a For-Profit Entity if: (1) it is a sub-recipient or sub-awardee under an award that contains the Buy America Requirement term and condition, or (2) it is the Prime Recipient that voluntarily chooses to use domestically sourced iron, steel, manufactured products, and constructions materials by stating so in its proposed application containing an infrastructure project. If the For-Profit Entity specifically states that it will comply with the Buy America Requirements in its application and it is selected for an award, its award will contain a Buy America Requirement for Infrastructure Projects term and condition.

The Prime Recipient is responsible for flowing the Buy America Requirement down to all sub-awards, all contracts, subcontracts, and purchase orders for work performed under the proposed infrastructure project, including to For-Profit Entities when the For-Profit Entity is a sub-recipient or sub-awardee.

Recipients must certify or provide equivalent documentation for proof of compliance that a good faith effort was made to solicit bids for domestic products used in the infrastructure project under this award.

Recipients must also maintain certifications or equivalent documentation for proof of compliance that those articles, materials, and supplies that are consumed in, incorporated into, affixed to, or otherwise used in the infrastructure project, not covered by a waiver or exemption, are produced in the United States. The certification or proof of compliance must be provided by the suppliers or manufacturers of the iron, steel, manufactured products and construction materials and flow up from all subrecipients, contractors and vendors to the recipient. Recipients must keep these certifications with the award/project files and be able to produce them upon request from DOE, auditors or Office of Inspector General.

C. DOE SUBMISSION REQUIREMENTS FOR FULL APPLICATION

Within the first two pages of the workplan or project description, applicants must provide a short statement on whether the project will involve the construction, alteration, maintenance and/or repair of infrastructure in the United States. The ultimate determination about whether a project includes infrastructure remains with DOE, but the applicant’s statement will assist project planning and integration of the Buy America Requirement, which may impact the project’s proposed budget and/or schedule.

D. WAIVERS

In limited circumstances, DOE may waive the application of the Buy America Requirement in an
award where DOE determines that:

(1) applying the Buy America requirements would be inconsistent with the public interest (Public Interest);
(2) the types of iron, steel, manufactured products, or construction materials are not produced in the United States in sufficient and reasonably available quantities or of a satisfactory quality (Non-Availability); or
(3) the inclusion of iron, steel, manufactured products, or construction materials produced in the United States will increase the cost of the overall project by more than 25 percent (Unreasonable Cost).

DOE will only process waiver requests after an award has been made and for which the requests have been submitted in accordance with the terms and conditions of the award. Waiver requests must be reviewed by DOE and the Office of Management and Budget’s Made in America Office and are subject to a public comment period of no less than 15 calendar days.

DOE or OMB may request additional information for consideration of the waiver. DOE may reject or grant waivers in whole or in part depending on its review, analysis, and/or feedback from OMB or the public. DOE’s final determination regarding approval or rejection of the waiver request may not be appealed by a Recipient.

Requests to waive the Buy America Requirement must include the following:

- Waiver type (Public Interest, Non-Availability, or Unreasonable Cost);
- Recipient name and Unique Entity Identifier (UEI);
- Award information (Federal Award Identification Number, Assistance Listing number);
- A brief description of the project, its location, and the specific infrastructure involved;
- Total estimated project cost, with estimated federal share and recipient cost share breakdowns;
- Total estimated infrastructure costs, with estimated federal share and recipient cost share breakdowns;
- List and description of iron or steel item(s), manufactured goods, and/or construction material(s) the recipient seeks to waive from the Buy America Requirement, including name, cost, quantity(ies), country(ies) of origin, and relevant Product Service Codes (PSC) and North American Industry Classification System (NAICS) codes for each;
- A detailed justification as to how the non-domestic item(s) is/are essential the project;
- A certification that the recipient made a good faith effort to solicit bids for domestic products supported by terms included in requests for proposals, contracts, and non-proprietary communications with potential suppliers;
- A justification statement—based on one of the applicable justifications outlined above—as to why the listed items cannot be procured domestically, including the due diligence performed (e.g., market research, industry outreach, cost analysis, cost-benefit analysis) by the recipient to attempt to avoid the need for a waiver. This justification may cite, if applicable, the absence of any Buy America-compliant bids received for domestic products in response to a solicitation; and
- Anticipated impact to the project if no waiver is issued.
The following principles should be incorporated as minimum requirements in waiver request:

- **Time-limited:** Consider a waiver constrained principally by a length of time, rather than by the specific project/award to which it applies. Waivers of this type may be appropriate, for example, when an item that is “non-available” is widely used in the project. When requesting such a waiver, the recipient should identify a reasonable, definite time frame (e.g., no more than one to two years) designed so that the waiver is reviewed to ensure the condition for the waiver (“non-availability”) has not changed (e.g., domestic supplies have become more available).

- **Targeted:** Waiver requests should apply only to the item(s), product(s), or material(s) or category(ies) of item(s), product(s), or material(s) as necessary and justified. Waivers should not be overly broad as this will undermine domestic preference policies.

- **Conditional:** The recipient may request a waiver with specific conditions that support the policies of IIJA/BABA and Executive Order 14017.

**VIII.B.4. Conference Spending (February 2015)**

The recipient shall not expend any funds on a conference not directly and programmatically related to the purpose for which the grant or cooperative agreement was awarded that would defray the cost to the United States Government of a conference held by any Executive branch department, agency, board, commission, or office for which the cost to the United States Government would otherwise exceed $20,000, thereby circumventing the required notification by the head of any such Executive Branch department, agency, board, commission, or office to the Inspector General (or senior ethics official for any entity without an Inspector General), of the date, location, and number of employees attending such conference.

**VIII.B.5. Commitment of Public Funds**

(a) A DOE financial assistance award is valid only if it is in writing and is signed, either in writing or electronically, by a DOE Contracting Officer.

(b) Recipients are free to accept or reject the award. A request to draw down DOE funds constitutes the Recipient’s acceptance of the terms and conditions of this Award.


In submitting an application in response to this FOA the Applicant represents that:

- It is **not** a corporation that has been convicted of a felony criminal violation under any Federal law within the preceding 24 months,

- It is **not** a corporation that has any unpaid Federal tax liability that has been assessed, for which all judicial and administrative remedies have been exhausted or have lapsed, and that is not being paid in a timely manner pursuant to an agreement with the authority responsible for collecting the tax liability.

For purposes of these representations the following definitions apply:
• A Corporation includes any entity that has filed articles of incorporation in any of the 50 states, the District of Columbia, or the various territories of the United States [but not foreign corporations]. It includes both for-profit and non-profit organizations.

VIII.B.7. Environmental, Safety and Health (ES&H) Performance of Work at DOE Facilities

With respect to the performance of any portion of the work under this award which is performed at a DOE-owned or controlled site, the recipient agrees to comply with all state and Federal ES&H regulations, and with all other ES&H requirements of the operator of such site.

Prior to the performance on any work at a DOE-owned or controlled site, the recipient shall contact the site facility manager for information on DOE and site-specific ES&H requirements.

The recipient shall apply this provision to all subrecipients at any tier.

VIII.B.8. Evaluation and Administration by Non-Federal Personnel

In conducting the merit review evaluation, the Government may seek the advice of qualified non-Federal personnel as reviewers. The Government may also use non-Federal personnel to conduct routine, nondiscretionary administrative activities. The applicant, by submitting its application, consents to the use of non-Federal reviewers/administrators. Non-Federal reviewers must sign a conflict-of-interest agreement and a certificate of confidentiality prior to reviewing an application. Non-Federal personnel conducting administrative activities must sign a non-disclosure agreement.


With respect to the performance of any portion of the work under this award, the recipient agrees to comply with all applicable local, state, and Federal ES&H regulations. The recipient shall apply this provision to all subrecipients at any tier.

VIII.B.10. Funding Restrictions

Funding for all awards and future budget periods are contingent upon the availability of funds appropriated by Congress for the purpose of this program and the availability of future-year budget authority.

Cost Principles: Costs must be allowable, allocable and reasonable in accordance with the applicable Federal cost principles referenced in 2 CFR 200 as modified by 2 CFR 910 (DOE Financial Assistance Regulation).

Pre-award Costs: Recipients may charge to an award resulting from this FOA pre-award costs that were incurred within the 90-day calendar period immediately preceding the effective date of the award, if the costs are allowable in accordance with the applicable Federal cost principles referenced in 2 CFR 200 as modified by 2 CFR 910 (DOE Financial Assistance Regulation).
Recipients must obtain the prior approval of the DOE Contracting Officer for any pre-award costs that are for periods greater than this 90-day calendar period.

Pre-award costs are incurred at the applicant’s risk. DOE is under no obligation to reimburse such costs if for any reason the applicant does not receive an award or if the award is made for a lesser amount than the applicant expected.

VIII.B.11. Government Right to Reject or Negotiate

DOE reserves the right, without qualification, to reject any or all applications received in response to this FOA and to select any application, in whole or in part, as a basis for negotiation and/or award.

VIII.B.12. Intergovernmental Review

This program is not subject to Executive Order 12372 Intergovernmental Review of Federal Programs.

VIII.B.13. Logos and Wordmarks

DOE created a logo that recipients may use. The logos and best practices may be found at https://www.energy.gov/management/pf-2023-19-department-energy-awardee-usage-branding-and-logo-guide. Information about the DOE logo, seal, and wordmark may be found at https://www.energy.gov/management/doe-logo-seal-and-word-mark. Information about the SC logo may be found at https://science.osti.gov/About/Resources/Logos.

VIII.B.14. Modifications

Notices of any modifications to this FOA will be posted on Grants.gov and the FedConnect portal. You can receive an email when a modification or an FOA message is posted by registering with FedConnect as an interested party for this FOA. It is recommended that you register as soon after release of the FOA as possible to ensure you receive timely notice of any modifications or other FOAs. More information is available at www.FedConnect.net.

VIII.B.15. National Environmental Policy Act (NEPA) Compliance

If the question 4.a. on the “Research and Related Other Project Information” disclosure indicates “potential impact on the environment, negative”, or if DOE’s own review indicates it, DOE may ask the applicant to provide additional information on those impacts in order to prepare an environmental critique/synopsis per 10 CFR 1021.216. Note that this pre-award environmental critique/synopsis process would be separate from the preparation of a NEPA compliance document such as a categorical exclusion (CX), environmental impact statement (EIS), or an environmental assessment (EA) prepared after selection.

This CX, EIS, or EA process would need to be completed prior to the applicant taking any action on the proposed project that could have adverse environmental effects or that could limit the
choice of reasonable alternatives. The three processes would each begin with a request from DOE for an environmental disclosure. If DOE is able to make a CX determination based on that disclosure, that would end the NEPA process. If DOE determines that an EIS or EA is necessary, it would need to be funded by the applicant and at DOE’s discretion also their participation. Note that in most cases, even when “Potential Impact to the Environment” is checked “Yes” on the other Project Information Form, preparation of EISs and EAs is rarely necessary, but DOE has the expectation that the recipient will disclose the potential, which would serve to initiate dialog with DOE as necessary. The inability to satisfy the NEPA requirements after an award would result in cancellation of the award.


By submitting an application in response to this FOA, the Applicant represents that:
(1) It does not and will not require its employees or contractors to sign internal nondisclosure or confidentiality agreements or statements prohibiting or otherwise restricting its employees or contractors from lawfully reporting waste, fraud, or abuse to a designated investigative or law enforcement representative of a Federal department or agency authorized to receive such information.
(2) It does not and will not use any Federal funds to implement or enforce any nondisclosure and/or confidentiality policy, form, or agreement it uses unless it contains the following provisions:
  a. ‘These provisions are consistent with and do not supersede, conflict with, or otherwise alter the employee obligations, rights, or liabilities created by existing statute or Executive order relating to (1) classified information, (2) communications to Congress, (3) the reporting to an Inspector General of a violation of any law, rule, or regulation, or mismanagement, a gross waste of funds, an abuse of authority, or a substantial and specific danger to public health or safety, or (4) any other whistleblower protection. The definitions, requirements, obligations, rights, sanctions, and liabilities created by controlling Executive orders and statutory provisions are incorporated into this agreement and are controlling.’
  b. The limitation above shall not contravene requirements applicable to Standard Form 312, Form 4414, or any other form issued by a Federal department or agency governing the nondisclosure of classified information.
  c. Notwithstanding provision listed in paragraph (a), a nondisclosure or confidentiality policy form or agreement that is to be executed by a person connected with the conduct of an intelligence or intelligence-related activity, other than an employee or officer of the United States Government, may contain provisions appropriate to the particular activity for which such document is to be used. Such form or agreement shall, at a minimum, require that the person will not disclose any classified information received in the course of such activity unless specifically authorized to do so by the United States Government. Such nondisclosure or confidentiality forms shall also make it clear that they do not bar disclosures to Congress, or to an authorized official of an executive agency or the Department of Justice, that are essential to reporting a substantial violation of law.

VIII.B.17. Notice Regarding Eligible/Ineligible Activities
Eligible activities under this program include those which describe and promote the understanding of scientific and technical aspects of specific energy technologies, but not those which encourage or support political activities such as the collection and dissemination of information related to potential, planned or pending legislation.

**VIII.B.18. Prohibition on Certain Telecommunications and Video Surveillance Services or Equipment**

As set forth in 2 CFR 200.216, recipients and subrecipients are prohibited from obligating or expending project funds (federal funds and recipient cost share) to procure or obtain; extend or renew a contract to procure or obtain; or enter into a contract (or extend or renew a contract) to procure or obtain equipment, services, or systems that use covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system. As described in Section 889 of Public Law 115-232, covered telecommunications equipment is telecommunications equipment produced by Huawei Technologies Company or ZTE Corporation (or any subsidiary or affiliate of such entities).


**VIII.B.19. Prohibition on Discrimination and Harassment**

All people conducting, supporting, or participating in scientific research under this award must be able to do so on the basis of their abilities and without any unnecessary barriers. Recipients of awards resulting from this FOA are prohibited from engaging in discrimination on any basis prohibited by law, including harassment (sexual or non-sexual) as contained in 10 CFR 1040, 1041, and 1042.

Recipients may contact the DOE’s Office of Civil Rights for technical assistance in meeting their institutional requirements under these regulations, including assistance in addressing complaints of discrimination or harassment ([https://www.energy.gov/diversity/title-ix](https://www.energy.gov/diversity/title-ix)). The United States Equal Employment Opportunity Commission also makes a number of resources available at [https://www.eeoc.gov/eeoc/publications/index.cfm](https://www.eeoc.gov/eeoc/publications/index.cfm) to ensure that employees may perform their work without hindrance. Graduate students and post-doctoral researchers are understood to have a dual role as both trainees and employees, in accordance with 2 CFR 200.400 (f).

**VIII.B.20. Prohibition on Lobbying Activity**

By accepting funds under this award, you agree that none of the funds obligated on the award shall be expended, directly or indirectly, to influence congressional action on any legislation or appropriation matters pending before Congress, other than to communicate to Members of Congress as described in 18 USC 1913. This restriction is in addition to those prescribed elsewhere in statute and regulation.
VIII.B.21. Prohibition Related to Foreign Government-Sponsored Talent Recruitment Programs

a. Prohibition
Persons participating in a Foreign Government-Sponsored Talent Recruitment Program of a Foreign Country of Risk are prohibited from participating in projects selected for federal funding under this FOA. Should an award result from this FOA, the recipient must exercise ongoing due diligence to reasonably ensure that no individuals participating on the DOE-funded project are participating in a Foreign Government-Sponsored Talent Recruitment Program of a Foreign Country of Risk. Consequences for violations of this prohibition will be determined according to applicable law, regulations, and policy. Further, the recipient must notify DOE within five (5) business days upon learning that an individual on the project team is or is believed to be participating in a foreign government talent recruitment program of a foreign country of risk. DOE may modify and add requirements related to this prohibition to the extent required by law.

b. Definitions

1. Foreign Government-Sponsored Talent Recruitment Program. An effort directly or indirectly organized, managed, or funded by a foreign government, or a foreign government instrumentality or entity, to recruit science and technology professionals or students (regardless of citizenship or national origin, or whether having a full-time or part-time position). Some foreign government-sponsored talent recruitment programs operate with the intent to import or otherwise acquire from abroad, sometimes through illicit means, proprietary technology or software, unpublished data and methods, and intellectual property to further the military modernization goals and/or economic goals of a foreign government. Many, but not all, programs aim to incentivize the targeted individual to relocate physically to the foreign state for the above purpose. Some programs allow for or encourage continued employment at United States research facilities or receipt of federal research funds while concurrently working at and/or receiving compensation from a foreign institution, and some direct participants not to disclose their participation to U.S. entities. Compensation could take many forms including cash, research funding, complimentary foreign travel, honorific titles, career advancement opportunities, promised future compensation, or other types of remuneration or consideration, including in-kind compensation.

2. Foreign Country of Risk. DOE has designated the following countries as foreign countries of risk: Iran, North Korea, Russia, and China. This list is subject to change.

VIII.B.22. Proprietary Application Information

*Department of Energy (DOE) takes very seriously the confidentiality of all applicants and will treat information submitted in applications, as well as the identity of applicants, as confidential to the fullest extent permissible under Federal law. In order for DOE to protect confidential information, the applicant must also treat the information as confidential and properly mark it as described below. DOE will not be able to protect information that the applicant has released publicly or is in the public domain. For additional information on DOE’s Freedom of Information Act (FOIA) regulations, see 10 CFR 1004.*
Applicants should not include business sensitive information (e.g., commercial or financial information that is privileged or confidential), trade secrets, proprietary, or otherwise confidential information in their application unless such information is necessary to convey an understanding of the proposed project or to comply with a requirement in the FOA. Applicants are advised to not include any critically sensitive proprietary detail.

If an application includes trade secrets or information that is commercial or financial, or information that is confidential or privileged, it is furnished to the Government in confidence with the understanding that the information shall be used or disclosed only for evaluation of the application. Such information will be withheld from public disclosure to the extent permitted by law, including the FOIA. Without assuming any liability for inadvertent disclosure, DOE will seek to limit disclosure of such information to its employees and to outside reviewers when necessary for merit review of the application or as otherwise authorized by law. This restriction does not limit the Government’s right to use the information if it is obtained from another source.

Applications and other submissions containing confidential, proprietary, or privileged information must be marked as described below. Failure to comply with these marking requirements may result in the disclosure of the unmarked information under the FOIA or otherwise. The U.S. Government is not liable for the disclosure or use of unmarked information and may use or disclose such information for any purpose.

The cover sheet of the Application and other submission must be marked as follows and identify the specific pages containing trade secrets, confidential, proprietary, or privileged information:

**Notice of Restriction on Disclosure and Use of Data:**

Pages [list applicable pages] of this document may contain trade secrets, confidential, proprietary, or privileged information that is exempt from public disclosure. Such information shall be used or disclosed only for evaluation purposes or in accordance with a financial assistance or loan agreement between the submitter and the Government. The Government may use or disclose any information that is not appropriately marked or otherwise restricted, regardless of source. [End of Notice]

The header and footer of every page that contains confidential, proprietary, or privileged information must be marked as follows: “Contains Trade Secrets, Confidential, Proprietary, or Privileged Information Exempt from Public Disclosure.” In addition, each line or paragraph containing proprietary, privileged, or trade secret information must be clearly marked with double brackets or highlighting.

**IMPORTANT GUIDANCE FOR COMPANY SUBMITTERS:**

As per DOE’s FOIA regulations and Department of Justice FOIA guidance, if DOE receives a FOIA request the following general steps will be taken:

1. DOE will review the request to determine whether your company’s information is subject to the request. Only federal records are subject to FOIA requests. Depending on
the circumstances, information submitted by an outside entity may be considered “federal records” for purposes of FOIA.

2. If your company information is determined to be a federal record and responsive to a FOIA request, DOE will review what was submitted in order to determine if DOE can make a determination whether the information is legally exempt.
   a. If DOE determines your information is fully exempt under an exemption and that it will not be released, DOE may not contact you.
   b. If DOE is unable to determine whether the information is exempt under an exemption or is planning on releasing some or all of your information, DOE will first contact you in order for you to have an opportunity to respond and provide additional justification as to why it may be exempt. DOE will do all that it can to work with company submitters to be in compliance with the law and maintain positive relations with company submitters.
   c. It is critical if DOE or DOE’s contractors who are processing your FOIA contact you that you respond in a timely manner. DOE is under strict deadlines when processing a FOIA request.

VIII.B.23. Publications

The recipient is expected to publish or otherwise make publicly available the results of the work conducted under any award resulting from this FOA. Publications and other methods of public communication describing any work based on or developed under an award resulting from this FOA must contain an acknowledgment of SC support. The format for such acknowledgments is provided at https://science.osti.gov/funding-opportunities/acknowledgements/. The author’s copy of any peer-reviewed manuscript accepted for publication must be announced to DOE’s Office of Scientific and Technical Information (OSTI) and made publicly available in accordance with the instructions contained in the Reporting Requirements Checklist incorporated in all Assistance Agreements. Awards made under this FOA are subject to DOE’s Public Access Plan. Full-text versions of scientific publications must be made publicly accessible at no charge to readers.

VIII.B.24. Registration Requirements

Additional administrative requirements for DOE grants and cooperative agreements are contained in 2 CFR 25 (See: www.eCFR.gov). Prime recipients must keep their data in SAM current at www.SAM.gov. Subrecipients at all tiers must obtain UEI numbers and provide the UEI to the prime recipient before the subaward can be issued.

VIII.B.25. Research Misconduct

Scientific discoveries can only take place when scientific research is conducted in a fair, transparent, and honestly reported manner. Any form of dishonesty—whether plagiarism, falsifying results, or misrepresenting conditions—makes it impossible to advance our understanding of the physical universe.

Recipients are “responsible for maintaining the integrity of research of any kind under an award from DOE including the prevention, detection, and remediation of research misconduct, and the
conduct of inquiries, investigations, and adjudication of allegations of research misconduct,” and conducting appropriate administrative processes in response to allegations of research misconduct in accordance with 2 CFR 910.132. Allegations of any misconduct under an award resulting from this FOA must be reported to the appropriate institutional officials in accordance with institutional policies against misconduct. Additional information on DOE research misconduct policies can be found at: https://science.osti.gov/grants/Policy-and-Guidance/Research-Misconduct.

VIII.B.26. Rights in Technical Data

Normally, the government has unlimited rights in technical data created under a DOE agreement, including the right to distribute to the public. Delivery or third-party licensing of proprietary software or data developed solely at private expense (“Limited Rights Data”) will not normally be required except as specifically negotiated in a particular agreement to satisfy DOE’s own needs or to ensure the commercialization of technology developed under a DOE agreement.

If software is specified for delivery to DOE, or if other special circumstances exist, e.g., DOE specifying “open-source” treatment of software, then the DOE Contracting Officer, after negotiation with the recipient, may include in the award special provisions requiring the recipient to obtain written approval of the DOE Contracting Officer prior to asserting copyright in the software, modifying the retained Government license, and/or otherwise altering the copyright provisions.

VIII.B.27. Subaward and Executive Reporting

Additional administrative requirements necessary for DOE grants and cooperative agreements to comply with the Federal Funding and Transparency Act of 2006 (FFATA) are contained in 2 CFR 170. (See: www.eCFR.gov). Prime recipients must register with the new FSRS database at https://www.fsrs.gov and report the required data on their first tier subrecipients. Prime recipients must report the executive compensation for their own executives as part of their registration profile in SAM.

VIII.B.28. Title to Subject Inventions

Ownership of subject inventions is governed pursuant to the authorities listed below:

- **Nonprofit organizations or small business firms:** Under the Bayh-Dole Act (35 U.S.C. § 200 et seq.), nonprofit organizations or small business firms as defined by 35 U.S.C. 201 may elect to retain title to their subject inventions.
- **All other parties:** The federal Non-Nuclear Energy Act of 1974, 42. U.S.C. 5908, provides that the government obtains title to new inventions unless a waiver is granted (see below).
- **Patent Waiver:** DOE has issued Class Patent Waiver W(C) 2022-03 which allows domestic large businesses providing at least 20% cost share to elect to retain title to their subject inventions. Class Patent Waiver W(C) 2022-03 includes a U.S. Competitiveness provision requiring any products embodying or produced through the use of a subject invention first created or reduced to practice in the performance of work under this FOA to be substantially manufactured in the United States. A domestic large business is any for-profit entity that
does not qualify as a “small business” and is incorporated (or otherwise formed) under the laws of a particular state or territory of the United States and is not owned, controlled, or influenced by a foreign government, agency, firm, corporation, or person. Applicants may request a waiver of all or any part of the rights of the United States in inventions conceived or first actually reduced to practice in performance of an agreement as a result of this FOA, in advance of or within 30 days after the effective date of the award. Even if such advance waiver is not requested or the request is denied, the recipient will have a continuing right under the award to request a waiver of the rights of the United States in identified inventions, i.e., individual inventions conceived or first actually reduced to practice in performance of the award. Any patent waiver that may be granted is subject to certain terms and conditions in 10 CFR 784. For more information, see https://www.energy.gov/gc/office-assistant-general-counsel-technology-transfer-and-intelectual-property Nonprofit organizations and small business firms do not need a patent waiver in order to retain title to their subject inventions (see above).

• **Determination of Exceptional Circumstances (DEC):** On June 07, 2021, DOE approved a DETERMINATION OF EXCEPTIONAL CIRCUMSTANCES (DEC) UNDER THE BAYH-DOLE ACT TO FURTHER PROMOTE DOMESTIC MANUFACTURE OF DOE SCIENCE AND ENERGY TECHNOLOGIES. In accordance with this DEC, all awards, including sub-awards, under this FOA shall include the U.S. Competitiveness Provision in accordance with Section VIII of this FOA. A copy of the DEC can be found at https://www.energy.gov/gc/determination-exceptional-circumstances-decs.

• Pursuant to 37 CFR § 401.4, any nonprofit organization or small business firm as defined by 35 U.S.C. 201 affected by any DEC has the right to appeal it by providing written notice to DOE within 30 working days from the time it receives a copy of the determination.

• DOE may issue and publish on the website above further DECs prior to the issuance of awards under this FOA. DOE may require additional submissions or requirements as authorized by any applicable DEC.

• **[IF APPLICABLE] DEC: QUANTUM INFORMATION SCIENCE TECHNOLOGIES DEC:** On August 28, 2020, DOE approved a DETERMINATION OF EXCEPTIONAL CIRCUMSTANCES UNDER THE BAYH-DOLE ACT FOR QUANTUM INFORMATION SCIENCE TECHNOLOGIES, pursuant to 37 CFR 401.3(a)(2), which applies to agreements issued under this FOA requiring each applicant to agree to a U.S. Competitiveness Provision. DOE has determined that exceptional circumstances exist that warrant the modification of the standard patent rights clause for small businesses and non-profit recipients under the Bayh-Dole Act, 35 U.S.C. 200 et seq., to the extent necessary to ensure that DOE “obtains sufficient rights in the federally supported inventions to meet the needs of [DOE]” and “to promote the commercialization and public availability of inventions made in the United States by United States industry and labor” and/or further promote other purposes of the Bayh-Doyle Act. 35 U.S.C. § 200. In accordance with this DEC, all awards, including sub-awards, under this FOA shall include the U.S. Competitiveness Provision in accordance with Section VIII of this FOA. A copy of the DEC can be found at https://www.energy.gov/gc/determination-exceptional-circumstances-decs.

[IF APPLICABLE] **Class Patent Waiver:** DOE has issued Class Patent Waiver No. W(C) 2020-001 of Patent Rights Related to Quantum Information Science and its Technology Applications that applies to this FOA for any domestic large business that is a recipient, or
subrecipient at any tier to this FOA and is providing at least 20% cost share. Under this Class Patent Waiver, domestic large businesses may elect title to their subject inventions similar to the right provided to the domestic small businesses, educational institutions, and nonprofits by law. In order to avail itself of the class patent waiver, a domestic large business must agree that any products embodying or produced using a subject invention first created or reduced to practice under this program will be substantially manufactured in the United States. Entities not eligible under the Class Patent Waiver are still able to petition DOE for rights under an Advanced or Identified Patent Waiver as described above.

Nonprofit organizations and small business firms do not need a patent waiver in order to retain title to their subject inventions (see above).

VIII.B.29. U.S. Competitiveness

A primary objective of DOE’s multi-billion-dollar research, development and demonstration investments is to cultivate new research and development ecosystems, manufacturing capabilities, and supply chains for and by U.S. industry and labor. Therefore, in exchange for receiving taxpayer dollars to support an applicant’s project, the applicant must agree to a U.S. Competitiveness provision requiring to any products embodying any subject invention or produced using any subject invention will be manufactured substantially in the United States unless the Recipient can show to the satisfaction of DOE that it is not commercially feasible. Award terms, including the U.S. Competitiveness Provision, are available at https://www.energy.gov/gc/standard-intellectual-property-ip-provisions-financial-assistance-awards.

Please note that a subject invention is any invention conceived or first actually reduced in performance of work under an award. An invention is any invention or discovery which is or may be patentable. The recipient includes any awardee, recipient, sub-awardee, or sub-recipient.

As noted in the U.S. Competitiveness Provision, if an entity cannot meet the requirements of the U.S. Competitiveness Provision, the entity may request a modification or waiver of the U.S. Competitiveness Provision. For example, the entity may propose modifying the language of the U.S. Competitiveness Provision in order to change the scope of the requirements or to provide more specifics on the application of the requirements for a particular technology. As another example, the entity may request that the U.S. Competitiveness Provision be waived in lieu of a net benefits statement or U.S. manufacturing plan. The statement or plan would contain specific and enforceable commitments that would be beneficial to the U.S. economy and competitiveness. Examples of such commitments could include manufacturing specific products in the U.S., making a specific investment in a new or existing U.S. manufacturing facility, keeping certain activities based in the U.S. or supporting a certain number of jobs in the U.S. related to the technology. DOE may, in its sole discretion, determine that the proposed modification or waiver promotes commercialization and provides sufficient U.S. economic benefits, and grant the request. If granted, DOE will modify the award terms and conditions for the requesting entity accordingly. More information and guidance on the waiver and modification request process can be found in the DOE Financial Assistance Letter on this topic, available here at https://www.energy.gov/management/pf-2022-09-fal-2022-01-implementation-
Additional information on DOE’s Commitment to Domestic Manufacturing for DOE-funded R&D is available at [https://www.energy.gov/gc/us-manufacturing](https://www.energy.gov/gc/us-manufacturing).

The U.S. Competitiveness Provision is implemented by DOE pursuant to a Determination of Exceptional Circumstances (DEC) under the Bayh-Dole Act and DOE Patent Waivers. See [Section VIII](#).
**VIII.C. REFERENCE MATERIAL**

**Glossary of Useful Grants and Cooperative Agreement terms**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquisition cost</td>
<td><em>Acquisition cost</em> means the cost of the asset including the cost to ready the asset for its intended use. Acquisition cost for equipment, for example, means the net invoice price of the equipment, including the cost of any modifications, attachments, accessories, or auxiliary apparatus necessary to make it usable for the purpose for which it is acquired. Acquisition costs for software includes those development costs capitalized in accordance with generally accepted accounting principles (GAAP). Ancillary charges, such as taxes, duty, protective in transit insurance, freight, and installation may be included in or excluded from the acquisition cost in accordance with the non-Federal entity’s regular accounting practices.</td>
</tr>
<tr>
<td>Administrative requirements</td>
<td><em>Administrative requirements</em> mean the general business management practices that are common to the administration of all grants, such as financial accountability, reporting, equipment management, and retention of records.</td>
</tr>
<tr>
<td>Advance payment</td>
<td><em>Advance payment</em> means a payment that a Federal awarding agency or pass-through entity makes by any appropriate payment mechanism, including a predetermined payment schedule, before the non-Federal entity disburses the funds for program purposes.</td>
</tr>
<tr>
<td>Allocation</td>
<td><em>Allocation</em> means the process of assigning a cost, or a group of costs, to one or more cost objective(s), in reasonable proportion to the benefit provided or other equitable relationship. The process may entail assigning a cost(s) directly to a final cost objective or through one or more intermediate cost objectives.</td>
</tr>
<tr>
<td>Allocability</td>
<td><em>Allocability</em> means the principle which requires that an expense or service charged must directly benefit and be necessary for the performance of the project; when multiple projects are benefited reasonable proportions must be able to be assigned. See 2 CFR 200.405.</td>
</tr>
<tr>
<td>Allowable cost</td>
<td><em>Allowable cost</em> means a cost incurred by a recipient that is: (1) reasonable for the performance of the award; (2) allocable; (3) in conformance with any limitations or exclusions set forth in the Federal cost principles applicable to the organization incurring the cost or in the award documents as to the type or amount of cost; (4) consistent with regulations, policies, and procedures of the recipient that are applied uniformly to both federally supported and other activities of the organization; (5) accorded consistent treatment as a direct or indirect cost; (6) determined in accordance with generally accepted accounting principles; and (7) not included as a cost in any other federally supported award (unless specifically authorized by statute). See 2 CFR 200.403.</td>
</tr>
<tr>
<td>Application</td>
<td><em>Application</em> means a request for financial support of a project or activity submitted to DOE on specified forms and in accordance with DOE instructions. Also known as a proposal.</td>
</tr>
<tr>
<td>Appropriation Act</td>
<td><em>Appropriation act</em> means the statute that provides the authority for Federal agencies to incur obligations to and make payments out of the U.S. treasury for specified purposes.</td>
</tr>
<tr>
<td>Approved budget</td>
<td>The <em>approved budget</em> for the Federal award summarizes the financial aspects of the project or program as approved during the Federal award process. It may include either the Federal and non-Federal share or only the Federal share, depending upon Federal awarding agency requirements. It must be related to performance for program evaluation purposes whenever appropriate. See 2 CFR 200.308(a).</td>
</tr>
<tr>
<td>Assurance</td>
<td><em>Assurance</em> means a certification by an applicant, normally included with the application or State plan, indicating that the entity complies with, or that it will comply with, a particular requirement if awarded a Federal grant.</td>
</tr>
<tr>
<td><strong>Authorized organizational representative</strong></td>
<td>Authorized organizational representative means the individual, named by the applicant organization, who is authorized to act for the applicant and to assume the obligations imposed by the Federal laws, regulations, requirements, and conditions that apply to grant applications or grant awards.</td>
</tr>
<tr>
<td><strong>Award</strong></td>
<td>Award means the provision of funds by DOE, based on an approved application and budget or progress report, to an organizational entity or an individual to carry out a project or activity.</td>
</tr>
</tbody>
</table>
| **Award documents** | Award documents means the entirety of the documents describing the legal relationship between DOE and an awardee or recipient. The award documents include an Assistance Agreement and other documents which may be incorporated by reference or as attachments to the Assistance Agreement. The award documents are the official, legally binding document, signed (or the electronic equivalent of signature) by a Contracting Officer that:  
  - notifies the recipient of the award of an award;  
  - contains or references all the terms and conditions of the grant and Federal funding limits and obligations; and,  
  - provides the documentary basis for recording the obligation of Federal funds in the DOE accounting system. |
| **Bayh-Dole Act** | Bayh-Dole Act means a law which encourages universities and researchers to develop their inventions into marketable products; formal citation is Section 6 of the Patent and Trademark Amendment of 1980, Pub. L 96-517 as amended. |
| **Budget** | Budget means the financial plan for the project or program that the Federal awarding agency or pass-through entity approves during the Federal award process or in subsequent amendments to the Federal award. It may include the Federal and non-Federal share or only the Federal share, as determined by the Federal awarding agency or pass-through entity. |
| **Budget period** | Budget period means the intervals of time (usually 12 months each) into which a project period is divided for budgetary and funding purposes. |
| **Business officer** | Business officer means the financial official of the recipient who has primary fiscal responsibility for the grant. Also known as authorized organizational representative. |
| **Capital assets** | Capital assets means tangible or intangible assets used in operations having a useful life of more than one year which are capitalized in accordance with GAAP. Capital assets include:  
  (a) Land, buildings (facilities), equipment, and intellectual property (including software) whether acquired by purchase, construction, manufacture, lease-purchase, exchange, or through capital leases; and  
  (b) Additions, improvements, modifications, replacements, rearrangements, reinstallations, renovations or alterations to capital assets that materially increase their value or useful life (not ordinary repairs and maintenance). |
<p>| <strong>Carryover</strong> | Carryover means unobligated Federal funds remaining at the end of any budget period that may be carried forward to another budget period to cover allowable costs of that budget period (whether as an offset or additional authorization). Obligated, but unliquidated, funds are not considered carryover. |
| <strong>Change in scope</strong> | Change in scope means an activity whereby the objectives or specific aims identified in the approved grant application are significantly changed by the recipient after award. Contracting Officer prior approval is required for a change in scope to be allowable under an award. |
| <strong>Closeout</strong> | Closeout means the process by which a Federal awarding agency determines that all applicable administrative actions and all required work under an award have been completed by the recipient and the Federal awarding agency. |
| <strong>Competitive segment</strong> | Competitive segment means the initial project period recommended for support or each extension of a project period resulting from a renewal award. |
| <strong>Conference (domestic or international)</strong> | Conference (domestic or international) means a symposium, seminar, workshop, or any other organized and formal meeting, whether conducted face-to-face or via the Internet, where individuals assemble (or meet virtually) to exchange information and views or explore or clarify a defined subject, problem, or area of knowledge, a published report results from such meeting. |
| <strong>Consortium or sub-award agreement</strong> | Consortium or sub-award agreement means a formalized agreement whereby a research project is carried out by the recipient and one or more other organizations that are separate legal entities. Under the agreement, the recipient must perform a substantive role in the conduct of the planned research and not merely serve as a conduit of funds to another party or parties. These agreements typically involve a specific level of effort from the consortium organization’s PD/PI and a categorical breakdown of costs, such as personnel, supplies, and other allowable expenses, including F&amp;A costs. The relationship between the recipient and the collaborating organizations is considered a sub-award relationship. |
| <strong>Consultant</strong> | Consultant means an individual who provides professional advice or services for a fee, but not as an employee of the engaging party. To prevent apparent or actual conflicts of interest, recipients and consultants must establish written guidelines indicating the conditions of payment of consulting fees. Consultants also include firms that provide professional advice or services. See 2 CFR 200.459. |
| <strong>Continuation application/award</strong> | Continuation application/award means a financial assistance request (in the form of an application or progress report) or resulting award for a subsequent budget period within a previously approved project period for which a recipient does not have to compete with other applicants. |
| <strong>Contract</strong> | Contract means a legal instrument by which a non-Federal entity purchases property or services needed to carry out the project or program under a Federal award. The term as used in this part does not include a legal instrument, even if the non-Federal entity considers it a contract, when the substance of the transaction meets the definition of a Federal award or sub-award (see 2 CFR 200.1 Subaward). |
| <strong>Contractor</strong> | Contractor means an entity that receives a contract as defined in 2 CFR 200.1 Contract. |
| <strong>Contracting (or Grants) Officer</strong> | Contracting (or Grants) Officer means a DOE official responsible for the business management aspects of grants and cooperative agreements, including review, negotiation, award, and administration, and for the interpretation of grants administration policies and provisions. COs and GOs are delegated the authority to obligate DOE to the expenditure of funds and permit changes to approved projects on behalf of DOE. |
| <strong>Contracting (or Grants Management) specialist</strong> | Contracting (or Grants Management) specialist means a DOE staff member who works with a Contracting or Grants Officer and is assigned the day-to-day management of a portfolio of grants and/or cooperative agreements. These activities include, but are not limited to, evaluating grant applications for administrative content and compliance with statutes, regulations, and guidelines; negotiating grants; providing consultation and technical assistance to recipients; and administering grants after award. |
| <strong>Cooperative agreement</strong> | Cooperative agreement means a type of financial assistance used when there will be substantial Federal scientific or programmatic involvement. Substantial involvement means that, after award, scientific or program staff will assist, guide, coordinate, or participate in project activities. |</p>
<table>
<thead>
<tr>
<th><strong>Cost principles</strong></th>
<th><em>Cost principles</em> means the government-wide principles, 2 CFR 200 Subpart E (or, in the case of commercial organizations, the Federal Acquisition Regulation [48 CFR 31], or, in the case of hospitals, see Appendix IX to Part 200—Hospital Cost Principles, Appendix E, “Principles for Determining Costs Applicable to Research and Development Under Grants and Contracts with Hospitals”), on allowability and unallowability of costs under federally sponsored agreements.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cost sharing or matching</strong></td>
<td><em>Cost sharing or matching</em> means the portion of project costs not paid by Federal funds (unless otherwise authorized by Federal statute). See also 2 CFR 200.306 Cost sharing or matching.</td>
</tr>
<tr>
<td><strong>Deadline</strong></td>
<td><em>Deadline</em> means the published date and/or time that a grant application is to be submitted to the funding agency.</td>
</tr>
<tr>
<td><strong>Debarment and suspension</strong></td>
<td><em>Debarment and suspension</em> mean the actions taken by a debarring official in accordance with OMB guidance at 2 CFR 180, “Non-procurement Debarment and Suspension,” to exclude a person or organization from participating in grants and other non-procurement awards government-wide. If debarred or suspended, the person or organization may not receive financial assistance (under a grant, cooperative agreement, or sub-award, or contract under a grant) for a specified period of time. Debarments and suspensions carried out pursuant to 2 CFR 376 are distinct from post-award suspension action by an awarding agency. See 2 CFR 901 for DOE implementation.</td>
</tr>
<tr>
<td><strong>Direct costs</strong></td>
<td><em>Direct costs</em> mean costs that can be identified specifically with a particular sponsored project, an instructional activity, or any other institutional activity, or that can be directly assigned to such activities relatively easily with a high degree of accuracy. See 2 CFR 200.413.</td>
</tr>
<tr>
<td><strong>Disallowed costs</strong></td>
<td><em>Disallowed costs</em> mean those charges to a Federal award that the Federal awarding agency or pass-through entity determines to be unallowable, in accordance with the applicable Federal statutes, regulations, or the terms and conditions of the Federal award.</td>
</tr>
<tr>
<td><strong>Domestic organization</strong></td>
<td><em>Domestic organization</em> means a public (including a State or other governmental agency) or private non-profit or for-profit organization that is located in the United States or its territories, is subject to U.S. laws, and assumes legal and financial accountability for awarded funds and for the performance of the grant-supported activities.</td>
</tr>
<tr>
<td><strong>Effort</strong></td>
<td><em>Effort</em> means the amount of time, usually expressed as a percentage of the total, which a faculty member or other employee spends on a sponsored project. No one is allowed to spend more than 100% total commitment on all academic activities, including grant-sponsored research, university-sponsored research, teaching, administration, advising and other contracted duties. Effort is indicated on the budget in units of person-months.</td>
</tr>
<tr>
<td><strong>Equipment</strong></td>
<td><em>Equipment</em> means tangible personal property (including information technology systems) having a useful life of more than one year and a per-unit acquisition cost which equals or exceeds the lesser of the capitalization level established by the non-Federal entity for financial statement purposes, or $5,000. See also 2 CFR 200.1 Capital assets, Computing devices, General purpose equipment, Information technology systems, Special purpose equipment, and Supplies.</td>
</tr>
<tr>
<td><strong>Expanded authorities</strong></td>
<td><em>Expanded authorities</em> means authorization to recipients under certain research grant mechanisms which waives the requirement for prior agency approval for specified actions related to awards. Example: 90-day pre-award spending authority, no cost extensions for up to one additional year, and automatic carryover of unobligated funds from one budget period to the next. The expanded authorities are now contained in Uniform Guidance of 2 CFR 200 as being applicable to all research awards.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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<tr>
<td>Expiration date</td>
<td><em>Expiration date</em> means generally, the date signifying the end of the current project period, after which the recipient is not authorized to obligate grant funds.</td>
</tr>
<tr>
<td>Facilities and administrative costs</td>
<td><em>Facilities and administrative costs</em> mean costs that are incurred by a recipient for common or joint objectives and that, therefore, cannot be identified specifically with a particular project or program. These costs also are known as indirect costs.</td>
</tr>
<tr>
<td>Federal financial report</td>
<td><em>Federal financial report</em> means submitted on Standard Form (SF) 425, to indicate the status of awarded funds for the period covered. Frequency of reporting is specified in the Reporting Checklist provided as part of the award documents.</td>
</tr>
<tr>
<td>Financial assistance</td>
<td><em>Financial assistance</em> means transfer by DOE of money or property to an eligible entity to support or stimulate a public purpose authorized by statute.</td>
</tr>
<tr>
<td>Foreign travel</td>
<td><em>Foreign travel</em> is meant to include travel outside of North America (Canada, Mexico, and the United States) and U.S. territories and possessions (Guam, American Samoa, Puerto Rico, the U.S. Virgin Islands). A trip is considered foreign travel for all legs of the itinerary if the traveler does not return to his or her post prior to departure for a foreign destination. Costs for foreign travel may be restricted by the language of a Funding Opportunity Announcement.</td>
</tr>
<tr>
<td>Funding opportunity announcement (FOA)</td>
<td><em>Funding opportunity announcement (FOA)</em> means a publicly available document by which a Federal Agency makes known its intentions to award discretionary grants or cooperative agreements, usually as a result of competition for funds. FOAs may be known as program announcements, requests for applications, notices of funding availability, solicitations, or other names depending on the Agency and type of program. FOAs can be found at <a href="https://www.Grants.gov">www.Grants.gov</a>. An FOA may also be known as a solicitation.</td>
</tr>
<tr>
<td>Grant agreement</td>
<td><em>Grant agreement</em> means a legal instrument of financial assistance between a Federal awarding agency or pass-through entity and a non-Federal entity that, consistent with 31 USC 6302, 6304:</td>
</tr>
<tr>
<td></td>
<td>(a) Is used to enter into a relationship the principal purpose of which is to transfer anything of value from the Federal awarding agency or pass-through entity to the non-Federal entity to carry out a public purpose authorized by a law of the United States (see 31 USC 6101(3)); and not to acquire property or services for the Federal awarding agency or pass-through entity’s direct benefit or use;</td>
</tr>
<tr>
<td></td>
<td>(b) Is distinguished from a cooperative agreement in that it does not provide for substantial involvement between the Federal awarding agency or pass-through entity and the non-Federal entity in carrying out the activity contemplated by the Federal award.</td>
</tr>
<tr>
<td></td>
<td>(c) Does not include an agreement that provides only:</td>
</tr>
<tr>
<td></td>
<td>(1) Direct United States Government cash assistance to an individual;</td>
</tr>
<tr>
<td></td>
<td>(2) A subsidy;</td>
</tr>
<tr>
<td></td>
<td>(3) A loan;</td>
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<tr>
<td></td>
<td>(4) A loan guarantee or</td>
</tr>
<tr>
<td></td>
<td>(5) Insurance.</td>
</tr>
<tr>
<td>Grant-supported project or activity</td>
<td><em>Grant-supported project or activity</em> means those activities specified or described in a grant application or in a subsequent submission that are approved by DOE for funding, regardless of whether Federal funding constitutes all or only a portion of the financial support necessary to carry them out.</td>
</tr>
<tr>
<td>Grants.gov</td>
<td><em>Grants.gov</em> (<a href="https://www.Grants.gov/">https://www.Grants.gov/</a>) has been designated by the Office of Management and Budget as the single access point for all grant programs offered by 26 Federal grant-making agencies. It provides a single interface for</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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<td>------</td>
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</tr>
<tr>
<td>Indirect costs (facilities &amp; administrative)</td>
<td><em>Indirect (F&amp;A) costs</em> mean those costs incurred for a common or joint purpose benefitting more than one cost objective, and not readily assignable to the cost objectives specifically benefitted, without effort disproportionate to the results achieved. To facilitate equitable distribution of indirect expenses to the cost objectives served, it may be necessary to establish several pools of indirect (F&amp;A) costs. Indirect (F&amp;A) cost pools must be distributed to benefitted cost objectives on bases that will produce an equitable result in consideration of relative benefits derived.</td>
</tr>
<tr>
<td>Institutional base salary</td>
<td><em>Institutional base salary</em> means the annual compensation paid by an organization for an employee’s appointment, whether that individual’s time is spent on research, teaching, patient care, or other activities. Base salary excludes any income that an individual may be permitted to earn outside of duties for the applicant/recipient organization. Base salary may not be increased as a result of replacing organizational salary funds with grant funds.</td>
</tr>
<tr>
<td>Matching or cost sharing</td>
<td><em>Matching or cost sharing</em> means the value of third-party in-kind contributions and the portion of the costs of a federally assisted project or program not borne by the Federal government. Matching or cost sharing may be required by statute or program regulation. Costs used to satisfy matching or cost-sharing requirements are subject to the same policies governing allowability as other costs under the approved budget.</td>
</tr>
<tr>
<td>Merit (or peer) review</td>
<td><em>Merit (or peer) review</em> means the process that involves the consistent application of standards and procedures that produce fair, equitable, and objective examinations of applications based on an evaluation of scientific or technical merit or other relevant aspects of the application. The review is performed by experts (reviewers) in the field of endeavor for which support is requested. Merit review is intended to provide guidance to the DOE individuals responsible for making award decisions.</td>
</tr>
<tr>
<td>Monitoring</td>
<td><em>Monitoring</em> means a process whereby the programmatic and business management performance aspects of a grant are assessed by reviewing information gathered from various required reports, audits, site visits, and other sources.</td>
</tr>
<tr>
<td>NEPA</td>
<td><em>NEPA</em> means the National Environmental Policy Act (NEPA), Public Law 91-190, as amended. NEPA requires Federal agencies to assess the environmental effects of proposed major Federal actions prior to making decisions.</td>
</tr>
<tr>
<td>No-cost extension</td>
<td><em>No-cost extension</em> means an extension of time to a project period and/or budget period to complete the work of the grant under that period, without additional Federal funds or competition.</td>
</tr>
<tr>
<td>Non-Federal share</td>
<td><em>Non-Federal share</em> means when cost sharing or matching is required as a condition of an award, the portion of allowable project/program costs not borne by the Federal government.</td>
</tr>
<tr>
<td>Obligations</td>
<td><em>Obligations</em>, when used in connection with a non-Federal entity’s utilization of funds under a Federal award, mean orders placed for property and services, contracts and sub-awards made, and similar transactions during a given period that require payment by the non-Federal entity during the same or a future period.</td>
</tr>
<tr>
<td>OMB circulars</td>
<td><em>OMB circulars</em> are government-wide guidance issued to Heads of Federal agencies by the Director of the Office of Management and Budget.</td>
</tr>
<tr>
<td><strong>Other significant contributors</strong></td>
<td><em>Other significant contributors</em> mean individuals who have committed to contribute to the scientific development or execution of the project, but are not committing any specified measurable effort (i.e., person months) to the project. These individuals are typically presented at “effort of zero person months” or “as needed.” Individuals with measurable effort may not be listed as Other Significant Contributors (OSCs). Consultants should be included if they meet this definition.</td>
</tr>
<tr>
<td><strong>Program participant</strong></td>
<td><em>Program participants</em> are the recipients of service or training provided at a workshop, conference, seminar, symposium or other short-term instructional or information-sharing activity funded by an external grant or award, or the training beneficiaries of the project or program funded by an external grant or award. A participant is not involved in providing any deliverable to the recipient or a third party or would not be terminated or replaced for failure to perform.</td>
</tr>
<tr>
<td><strong>Participant support costs</strong></td>
<td><em>Participant support costs</em> mean direct costs for items such as stipends or subsistence allowances, travel allowances, and registration fees paid to or on behalf of participants or trainees (but not employees) in connection with conferences, or training projects.</td>
</tr>
<tr>
<td><strong>Person months</strong></td>
<td><em>Person months</em> is the metric for expressing the effort (amount of time) PD/PI(s), faculty and other senior/key personnel devote to a specific project. The effort is based on the type of appointment of the individual with the organization, e.g., calendar year, academic year, and/or summer term; and the organization’s definition of such. For instance, some institutions define the academic year as a nine (9)-month appointment while others define it as a 10-month appointment.</td>
</tr>
</tbody>
</table>
| **Pre-application or pre-proposal** | *Pre-application or pre-proposal* means a brief outline or narrative of proposed work and sometimes budget, for informal review by a sponsor to determine whether an application should be submitted. Three predominant reasons for requiring submission of a preliminary pre-application are:  
- Reduce the applicant’s unnecessary effort in proposal preparation when the chance of success is very small. This is particularly true of exploratory initiatives where the community senses that a major new direction is being identified, or competitions that will result in a small number of actual awards.  
- Increase the overall quality of the submission.  
- Distill the number of applications that will be submitted to the agency and the number of anticipated reviewers needed to review. |
| **Pre-award costs** | *Pre-award costs* mean any cost incurred prior to the beginning date of the project period or the initial budget period of a competitive segment (under a multi-year award), in anticipation of the award and at the applicant’s own risk, for otherwise allowable costs. |
| **Prior approval** | *Prior approval* means written approval from the designated Contracting Officer. |
| **Program Director/ Principal Investigator** | *Program Director/ Principal Investigator* means the individual(s) designated by the applicant organization to have the appropriate level of authority and responsibility to direct the project or program to be supported by the award. The applicant organization may designate multiple individuals as program directors/principal investigators (PD/PIs) who share the authority and responsibility for leading and directing the project, intellectually and logistically. When multiple PD/PIs are named, each is responsible and accountable to the applicant organization, or as appropriate, to a collaborating organization for the proper conduct of the project or program including the submission of all required reports. The presence of more than one PD/PI on an application or award diminishes neither the responsibility nor the accountability of any individual PD/PI. |
**Program income**  
*Program income* means gross income earned by the non-Federal entity that is directly generated by a supported activity or earned as a result of the Federal award during the period of performance except as provided in 2 CFR 200.307 paragraph (f). (See 2 CFR 200.1 Period of performance.) Program income includes but is not limited to income from fees for services performed, the use or rental or real or personal property acquired under Federal awards, the sale of commodities or items fabricated under a Federal award, license fees and royalties on patents and copyrights, and principal and interest on loans made with Federal award funds. Interest earned on advances of Federal funds is not program income. Except as otherwise provided in Federal statutes, regulations, or the terms and conditions of the Federal award, program income does not include rebates, credits, discounts, and interest earned on any of them. See also 2 CFR 200.407 Prior written approval (prior approval). See also 35 USC 200-212 “Disposition of Rights in Educational Awards” for inventions made under Federal awards.

**Program Manager**  
*Program Manager* means the DOE official responsible for the programmatic, scientific, and/or technical aspects of a grant. The same role is filled by Program Directors, Program Officers, or Project Directors at other Federal agencies.

**Progress report**  
*Progress report* means periodic, frequently annual, report submitted by the recipient and used by DOE to assess progress and to determine whether to provide funding for the budget period that covered by the report.

**Project/performance site**  
*Project/performance site* means location(s) of where the work described in the research plan will be conducted.

**Project period**  
*Project period* means the total time for which Federal support of a project has been programmatically approved as shown in the award documents; however, it does not constitute a commitment by the Federal government to fund the entire period. The total award period comprises the initial competitive segment, any subsequent competitive segments resulting from a renewal award(s), and extensions.

**Proposal**  
See application.

**Re-budgeting**  
*Re-budgeting* means reallocation of funds available for spending between approved budget categories to allow best use of funds to accomplish the project goals.

**Real Property**  
*Real property* means land, including land improvements, structures and appurtenances thereto, but excludes moveable machinery and equipment.

**Recipient**  
*Recipient* means the organization or individual awarded a grant or cooperative agreement by DOE that is responsible and accountable for the use of the funds provided and for the performance of the grant-supported project or activity. The recipient is the entire legal entity even if a particular component is designated in award documents. The recipient is legally responsible and accountable to DOE for the performance and financial aspects of the grant-supported project or activity. Also known as awardee or grantee.

**Renewal application**  
*Renewal application* means an application requesting additional funding for a period subsequent to that provided by a current award. Renewal applications compete for funds with all other peer reviewed applications and must be developed as fully as though the applicant is applying for the first time.

**Research**  
*Research* is defined as a systematic study directed toward fuller scientific knowledge or understanding of the subject studied. See 2 CFR 200.1 Research and Development (R&D).

**Research misconduct**  
*Research misconduct* means fabrication, falsification, or plagiarism in proposing, performing, or reviewing research, or in reporting research results, but does not include honest error or differences of opinion. See 10 CFR 733.
| **SAM.gov** | **SAM.gov** is the System for Award Management (SAM) a consolidated service that includes Entity Registration, Assistance Listings, and other services for making, managing, and receiving Federal awards. |
| **Scope of work** | **Scope of work** means the aims, objectives, and purposes of a grant; as well as the methodology, approach, analyses or other activities; and the tools, technologies, and timeframes needed to meet the grant’s objectives. This includes the research or training plan included with the original grant application, along with any approved modifications. |
| **Senior/Key Personnel** | **Senior/Key personnel** means the PD/PI and other individuals who contribute to the scientific development or execution of a project in a substantive, measurable way, whether or not they receive salaries or compensation under the grant. Typically, these individuals have doctoral or other professional degrees, although individuals at the masters or baccalaureate level may be considered senior/key personnel if their involvement meets this definition. Consultants and those with a postdoctoral role also may be considered senior/key personnel if they meet this definition. “Zero percent” effort or “as needed” is not an acceptable level of involvement for Senior/Key Personnel. |
| **Significant re-budgeting** | **Significant re-budgeting** means a threshold that is reached when expenditures in a single direct cost budget category deviate (increase or decrease) from the categorical commitment level established for the budget period by more than 25 percent of the total costs awarded. Significant re-budgeting is one indicator of change in scope. |
| **Small business concern** | **Small business concern** means a business that meets the regulatory and size requirements established by the SBA at 13 CFR 121. |
| **Solicitation** | See Funding Opportunity Announcement. |
| **Subaward** | **Subaward** means a legal instrument by which a recipient provides funds (or property in lieu of funds) to an eligible subrecipient (or a lower-tier transaction) to perform a substantive portion of the grant-supported program or project. The term includes such financial assistance when provided by any legal agreement (even if the agreement is called a contract) but does not include any form of assistance which is excluded from the definition of a grant, including the recipient’s procurement of property or services needed to carry out the project or program. The term includes consortium agreements. |
| **Subrecipient** | **Subrecipient** means a non-Federal entity that receives a subaward from a pass-through entity to carry out part of a Federal program; but does not include an individual that is a beneficiary of such program. A sub-recipient may also be a recipient of other Federal awards directly from a Federal awarding agency. |
| **Supplement** | **Supplement** means a request for an increase in support during a current budget period for expansion of the project’s scope or to meet increased costs unforeseen at the time of the new or renewal application. A supplement may increase support for future years in addition to the current year. Supplements require applications and are subject to administrative and merit review. |
| **Terms and conditions of award** | **Terms and conditions of award** means all legal requirements imposed on a grant by DOE, whether based on statute, regulation, policy, or other document referenced in the grant award, or specified by the grant award document itself. The award documents may include both standard and special conditions that are considered necessary to attain the grant’s objectives, facilitate post-award administration of the grant, conserve grant funds, or otherwise protect the Federal government’s interests. |
| **UEI** | **UEI** is the Unique Entity Identifier, a twelve-digit alphanumerical sequence established and assigned by the System for Award Management at [https://www.SAM.gov](https://www.SAM.gov) to uniquely identify an entity. |
| **Unallowable costs** | *Unallowable costs* mean costs that cannot be charged, directly or indirectly, to Federal awards because the costs are prohibited by law, regulation (including applicable cost principles), or the terms and conditions of award. Costs that are not allowable, allocable, or reasonable are unallowable. |
| **Unliquidated obligation** | *Unliquidated obligations* mean, for financial reports prepared on a cash basis, obligations incurred by the non-Federal entity that have not been paid (liquidated). For reports prepared on an accrual expenditure basis, these are obligations incurred by the non-Federal entity for which an expenditure has not been recorded. |
| **Unobligated balance** | *Unobligated balance* means the amount of funds under a Federal award that the non-Federal entity has not obligated. The amount is computed by subtracting the cumulative amount of the non-Federal entity’s unliquidated obligations and expenditures of funds under the Federal award from the cumulative amount of the funds that the Federal awarding agency or pass-through entity authorized the non-Federal entity to obligate. |
| **Validate** | In the context of the data management plan requirements, *validate* means to support, corroborate, verify, or otherwise determine the legitimacy of the research findings. Validation of research findings could be accomplished by reproducing the original experiment or analyses, comparing and contrasting the results against those of a new experiment or analyses, or by some other means. |