FY 2011 Budget Request to Congress for DOE’s Office of Science

Presented to the
Fusion Energy Sciences Advisory Committee

March 9, 2010

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Director, Office of Science
U.S. Department of Energy

www.science.doe.gov
## Office of Science (SC) FY 2011 Budget Request to Congress

(B/A in thousands)

<table>
<thead>
<tr>
<th></th>
<th>FY 2009</th>
<th>FY 2010</th>
<th>FY 2011</th>
<th>Request to Congress vs. FY 2010 Approp.</th>
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</thead>
<tbody>
<tr>
<td>Advanced Scientific Computing Research</td>
<td>358,772</td>
<td>161,795</td>
<td>394,000</td>
<td>+32,000</td>
</tr>
<tr>
<td>Basic Energy Sciences</td>
<td>1,535,765</td>
<td>555,406</td>
<td>1,636,500</td>
<td>+198,500</td>
</tr>
<tr>
<td>Biological &amp; Environmental Research</td>
<td>585,176</td>
<td>165,653</td>
<td>604,182</td>
<td>+22,718</td>
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<tr>
<td>Fusion Energy Sciences</td>
<td>394,518</td>
<td>91,023</td>
<td>426,000</td>
<td>-46,000</td>
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<tr>
<td>High Energy Physics</td>
<td>775,868</td>
<td>232,390</td>
<td>810,483</td>
<td>+18,517</td>
</tr>
<tr>
<td>Nuclear Physics</td>
<td>500,307</td>
<td>154,800</td>
<td>535,000</td>
<td>+27,000</td>
</tr>
<tr>
<td>Workforce Development for Teachers &amp; Scientists</td>
<td>13,583</td>
<td>12,500</td>
<td>20,678</td>
<td>+14,922</td>
</tr>
<tr>
<td>Science Laboratories Infrastructure</td>
<td>145,380</td>
<td>198,114</td>
<td>127,600</td>
<td>-1,600</td>
</tr>
<tr>
<td>Safeguards &amp; Security</td>
<td>80,603</td>
<td>—</td>
<td>83,000</td>
<td>+3,500</td>
</tr>
<tr>
<td>Science Program Direction</td>
<td>186,695</td>
<td>5,600</td>
<td>189,377</td>
<td>+214,437</td>
</tr>
<tr>
<td>Small Business Innovation Research/Technology Transfer (SC)</td>
<td>104,905</td>
<td>18,719</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Subtotal, Science</strong></td>
<td>4,681,572</td>
<td>1,596,000</td>
<td>5,121,437</td>
<td>+294,617</td>
</tr>
<tr>
<td>Congressionally-directed projects</td>
<td>91,064</td>
<td>—</td>
<td>76,890</td>
<td>-76,890</td>
</tr>
<tr>
<td>Small Business Innovation Research/Technology Transfer (DOE)</td>
<td>49,534</td>
<td>36,918</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Use of prior year balances</td>
<td>-15,000</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td><strong>Total, Office of Science</strong></td>
<td>4,807,170</td>
<td>1,632,918</td>
<td>5,121,437</td>
<td>+217,727</td>
</tr>
</tbody>
</table>
The Office of Science supports:
- 27,000 Ph.D.s, graduate students, undergraduates, engineers, and technicians
- 26,000 users of open-access facilities
- 300 leading academic institutions
- 17 DOE laboratories
SC Supports World-Leading, Open Access Scientific User Facilities

*User numbers continue to increase with more than 26,000 users expected in FY 2011*

### Numbers of Users at SC Facilities

<table>
<thead>
<tr>
<th></th>
<th>FY 2009</th>
<th>FY 2010 (Est)</th>
<th>FY 2011 (Est)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCR</td>
<td>3,696</td>
<td>3,850</td>
<td>4,025</td>
</tr>
<tr>
<td>BES</td>
<td>11,509</td>
<td>12,780</td>
<td>13,560</td>
</tr>
<tr>
<td>BER</td>
<td>2,716</td>
<td>2,690</td>
<td>2,690</td>
</tr>
<tr>
<td>FES</td>
<td>542</td>
<td>575</td>
<td>580</td>
</tr>
<tr>
<td>HEP</td>
<td>2,960</td>
<td>2,600</td>
<td>2,100</td>
</tr>
<tr>
<td>NP</td>
<td>3,170</td>
<td>3,260</td>
<td>3,300</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>24,593</strong></td>
<td><strong>25,755</strong></td>
<td><strong>26,255</strong></td>
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</table>

Breakdown of the expected users in FY 2011 by facility.
The FY 2011 budget advances discovery science and invests in science for national needs in energy, climate, and the environment; national scientific user facilities; and education and workforce development.

Discovery science addressing national priorities

- Energy Innovation Hub for Batteries and Energy Storage (+$34,020K, BES)
- Enhanced activities in climate science and modeling (Regional and Global Climate Modeling, +$6,495K; Earth System Modeling, +$9,015K; Atmospheric System Research, +$1,944K; ARM Climate Research Facility, +$3,961K; BER)
- Individual investigator, small group, and Energy Frontier Research Centers (EFRCs) in areas complementing the initial suite of 46 EFRCs awarded in FY 2009 (+$66,246K, BES)
- Leadership Computing Facilities operations and preparation for next generation of computer acquisitions for S&T modeling and simulation ($34,832K, ASCR)
- Multiscale modeling of combustion and advanced engine systems (+$20,000K, BES)

Scientific user facilities—21st century tools of science, technology, and engineering

- Facility construction is fully funded; projects are meeting baselines
- 28 scientific user facilities will serve more than 26,000 users
- Several new projects and Major Items of Equipment are initiated (e.g., the Long Baseline Neutrino Experiment, +$12,000K, HEP)

Education and workforce development

- Expansions of the SC Graduate Fellowship Program (+$10,000K, 170 new awards, WDTS) and the SC Early Career Research Program (+$16,000K, 60 new awards, funded in all of the SC research programs)
Modeled after the Office of Science Bioenergy Research Centers, the Energy Innovation Hubs focus on critical energy technology challenges by building creative, highly-integrated research teams that can accomplish more, faster, than researchers working separately.

**FY 2010 Hubs tackle three important energy challenges:**

1. Production of fuels directly from sunlight (SC)
2. Energy-efficient building systems design (EERE)
3. Modeling and simulation of advanced nuclear reactors (NE)

**The Fuels from Sunlight Hub** will accelerate the development of a sustainable commercial process for the conversion of sunlight directly into energy-rich chemical fuels, likely mimicking photosynthesis, the method used by plants to convert sunlight, carbon dioxide, and water into sugar. In FY 2011, BES has budgeted $24,300K for the 2nd year of the Fuels from Sunlight Hub. The FOA was released on 12/22/2009, and proposals are due on 3/29/2010.

To access the Fuels from Sunlight FOA (reference number DE-FOA-0000214) go to: [https://www.fedconnect.net/FedConnect/PublicPages/PublicSearch/Public_Opportunities.aspx](https://www.fedconnect.net/FedConnect/PublicPages/PublicSearch/Public_Opportunities.aspx) and search for “Fuels from Sunlight” in the search box (note that the search flag should be set to “Title” or “Title/Description”).
A new FY 2011 SC/BES Hub for Batteries and Energy Storage ($34,020K) will address the critical research issues and will include:

- **Design of advanced materials architectures**: design of low-cost materials that are self-healing, self-regulating, failure tolerant, and impurity tolerant

- **Control of charge transfer and transport**: control of electron transfer through designer molecules; electrolytes with strong ionic solvation, yet weak ion-ion interactions, high fluidity, and controlled reactivity

- **Development of probes of the chemistry and physics of energy storage**: tools to probe interfaces and bulk phases with atomic spatial resolution and femtosecond time resolution

- **Development of multi-scale computational models**: computational tools to probe physical and chemical processes in storage devices from the molecular scale to system scale
### Comparison of Core Research, EFRCs, Hubs, and ARPA-E

**Key attributes distinguish among the various funding modalities**

<table>
<thead>
<tr>
<th></th>
<th>Investigators and their institutions</th>
<th>Diversity of Disciplines Per Award</th>
<th>Period of Award and Management</th>
<th>Annual Average Award Amount</th>
<th>Core Motivation, Research Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Core BES Program</strong></td>
<td>Single or small-groups of researchers led by Universities or National Laboratories</td>
<td>Few</td>
<td>3–year renewable awards</td>
<td>~$300k</td>
<td>Fundamental research to understand the underlying science of materials and chemistry issues related to electrical energy storage. Current projects focus on electrode and electrolyte phenomena.</td>
</tr>
<tr>
<td><strong>Energy Frontier Research Centers</strong></td>
<td>Self-assembled group of ~6-12 investigators. Led by Universities, National Laboratories and Industry.</td>
<td>Several</td>
<td>Five years with 5-year renewal possible. Managed by DOE SC-BES.</td>
<td>~$3M</td>
<td>Fundamental research on electrical energy storage with a link to new energy technologies or technology roadblocks. The investigators are addressing subject matter from among a large set of scientific grand challenges and electrical energy storage-related topics based on the “Directing matter and Energy: Five Challenges for Science and the Imagination”, and “Basic Research Needs in Electrical Energy Storage” reports, respectively.</td>
</tr>
<tr>
<td><strong>Batteries and Energy Storage Energy Innovation Hub</strong></td>
<td>Large set of investigators spanning multiple science and engineering disciplines and possibly including other non-science areas such as energy policy, economics, and market analysis. May be led by Labs or universities, nonprofit organizations or private firms.</td>
<td>Many</td>
<td>Five years with 5-year renewal possible; the &quot;bar&quot; is significantly higher for further renewals. Managed by DOE SC with broad DOE participation. A Board of Advisors consisting of senior leadership will coordinate across DOE.</td>
<td>~$25 million per year for R&amp;D</td>
<td>Integrate from fundamental research through potential commercialization of electrical energy storage relevant to transportation and the electric grid. The breadth and emphasis of activities will be influenced by the nature of the selected Hub proposal. Some may place a greater emphasis on basic and applied research, while others may focus more on technology development. This Hub will be managed by SC with input from OE and EERE</td>
</tr>
<tr>
<td><strong>ARPA-E</strong></td>
<td>Single investigator, small group, or small teams.</td>
<td>Few</td>
<td>1-3 years</td>
<td>$1 -7M</td>
<td>High risk translational research driven by the potential for significant commercial impact in the near-term. Current solicitation open on Batteries for Electrical Energy Storage in Transportation which is focused on ultra-high energy density, low-cost battery technologies</td>
</tr>
</tbody>
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**Office of Science FY 2011 Budget**
The demands on climate change modeling to inform policy and investment decisions are increasing. The current state of climate models is insufficient to predict with detail and accuracy the impact of energy policy on the climate.

FY 2011 funding increases in BER ($21,415K) support the development of a predictive capability that will rapidly incorporate new science into state-of-the-art climate models and that will improve uncertainty quantification.

New and enhanced activities will emphasize:

- Research and atmospheric data collection for improving representation of the feedbacks produced by the indirect effect of aerosols
- Enhanced uncertainty quantification for climate model simulations and predictions
- Conversion of observational data sets into specialized, multi-variable data sets for Earth System Model testing and improvement.
- Model development testbeds in which model components can be rapidly prototyped and evaluated using integrated observational datasets; development of numerical methods to enable climate models to use future computer architectures
- Atmospheric System Research and operation of new ARM Climate Research Facility instruments to provide data for improving representation of clouds and aerosols in climate models
The Status of the SC/BES Energy Frontier Research Centers

46 EFRCs were launched in late FY 2009 using FY 2009 Appropriations and Recovery Act Funds

46 centers awarded, representing 103 participating institutions in 36 states plus D.C.

Energy Frontier Research Center Locations (★ Leads; • Participants)

By Topical Category:
- Energy Supply: 20 Centers
- Energy Efficiency: 6 Centers
- Energy Storage: 6 Centers
- Crosscutting Sciences: 14 Centers

By Lead Institution:
- Universities: 31 Centers
- DOE Labs: 12 Centers
- Industry/Nonprofit: 12 Centers
New BES Research Investments Address Critical Needs
An FY 2011 BES call will cover a broad range of research awards including new EFRCs

About $66 million will be competed in the BES Program to support single investigators, small groups, and additional Energy Frontier Research Centers in the following areas:

1. **Discovery and development of new materials**
   The FY 2011 solicitation will emphasize new synthesis capabilities, including bio-inspired approaches, for science-driven materials discovery and synthesis. Research will include crystalline materials, which have broad technology applications and enable the exploration of novel states of matter.

2. **Research for energy applications**
   The FY 2011 solicitation will emphasize fundamental science related to:
   - **Carbon capture**, including the rational design of novel materials and separation processes for post-combustion CO₂ capture in existing power plants and catalysis and separation research for novel carbon capture schemes to aid the design of future power plants.
   - **Advanced nuclear energy systems** including radiation resistant materials in fission and fusion applications and separation science and heavy element chemistry for fuel cycles.

*Awards will be competitively solicited via Funding Opportunity Announcements following the FY 2011 appropriation.*
Leadership Computing Facilities

The Office of Science leads the World in supercomputing capabilities

“Supercomputer modeling and simulation are changing the face of science and sharpening America’s competitive edge.”

Secretary Steven Chu

The Cray XT5 Supercomputer at Oak Ridge National Lab can perform over 2.3 quadrillion operations per second. It ranks #1 of the fastest computers world wide by Top500.org
Predictive simulation of combustion in an evolving fuel environment is essential for developing more efficient and cleaner engines.

The scientific community has provided a roadmap via:

- BES workshop: *Basic Research Needs for Clean and Efficient Combustion*, October 2006
- SC ongoing collaboration with EERE’s Vehicle Technology Program

The new BES activity (+$20,000K) will provide:

- **Models that span vast scale ranges**: coupling of combustion chemistry with turbulent flow requiring simulation over 9 orders of magnitude in space and time.
- **Improved understanding of fundamental physical and chemical properties**: multi-phase fluid dynamics, thermodynamic properties, heat transfer, and chemical reactivity.
- **Engine simulation**: science-based predictive simulation and modeling design
Ribosome translates the genetic instructions encoded by DNA into chains of amino acids that make up proteins. The ribosome is composed of two subunits: 30S, which reads the code; and 50S, which links up the amino acids.

The structures of 30S and 50S have been crucial to understanding everything from how the ribosome achieves its amazing precision to how different antibiotics bind to the ribosome.

- Ramakrishnan and Steitz used x-ray crystallography at the NSLS to gather structures of these two ribosome subunits: Ramakrishnan on 30S and Steitz on 50S.
- Steitz, Ramakrishnan, and Yonath also performed studies at the APS. Most work was performed at the DOE beamline; Steitz and Yonath also used two other beamlines – GMCA-CAT and BIOCARS.
- Steitz also performed work at the ALS.
- Yonath also did early work at SSRL related to developing the cryo-cooling of ribosome particles.

The 50S subunit structure at 9Å resolution (left, 1998), 5Å resolution (middle, 1999), and 2.4Å resolution (right, 2000) (From Ban et al., 1998; 1999; 2000).
Linac Coherent Light Source (LCLS) at SLAC
Already producing new science today, the LCLS is the world’s first x-ray free electron laser

LCLS is SC’s newest x-ray light source user facility, providing an unprecedented combination of high spatial and temporal resolution for the investigation of atomic-scale structure and processes.

On target for an on time, within budget completion in FY 2010

- Time between first start up and first light was, remarkably, under two hours!

Meeting or exceeding design specifications to enable new science

- Peak brightness 10 orders of magnitude greater than existing x-ray sources
- X-ray pulses as short as 2 millionths of a nanosecond (2 femtoseconds)

Overwhelming demand for access

- More than 850 researchers have applied for time on LCLS during the early access experimental runs, prior to CD-4
Bioenergy Research Centers
The BRCs have pioneered new approaches to accelerate biofuels research

$75 million will support the fourth year of operations of the three BRCs

Joint BioEnergy Institute (JBEI)—research on model crops (Arabidopsis and rice) that can be transferred to bioenergy crops; lignin modification; synthetic biology approaches to fuels
- Advanced biomass pretreatment using room temperature ionic liquids to remove lignin from plant cell walls improved biomass breakdown 5x.
- New cellulase enzyme more stable and active in ionic liquids at elevated temperatures and low pH.

Great Lakes Bioenergy Research Center (GLBRC)—research on model plants and potential bioenergy plants; microbial biorefineries; sustainability of biofuel production
- Improved screening of hydrolytic enzymes using gene expression approach coupled with enzyme screening and computational approaches – 100x more efficient than conventional methods

BioEnergy Science Center (BESC)—research to overcome “recalcitrance” (resistance of plant fiber, or lignocellulose, to break down into sugars); gene discovery for recalcitrance; consolidated bioprocessing
- New high throughput screening of chemical, structural, and genetic features of biomass – >100x faster than conventional methods.
- New imaging technologies to view cell wall at multiple scales to analyze recalcitrance
The Genomic Revolution
Advances in DNA sequencing and analysis have revolutionized the study of biology

Sequencing the 3 billion base-pair human genome took 13 years and multiple national and international partners. Today the DOE Joint Genome Institute sequences over a trillion base pairs annually.

- DNA sequencing and analysis capabilities and the availability of genome data in the 1990s led to functional genomics, proteomics, metabolomics, systems biology, and synthetic biology.

- Genomic sequence information has dramatically increased our understanding of the biological processes of microbes and plants—knowledge that is being used to develop solutions for clean energy production, sequestration of atmospheric CO$_2$, and remediation of contaminated environments.

- Recent accomplishments:
  
  - **Sequencing the 1.1 billion base-pair soybean genome**—The largest plant project sequenced at JGI and the largest plant sequenced by the whole genome shotgun strategy, the soybean sequence will accelerate crop improvements for energy production and environmentally sustainable food and feed production for agriculture.

  - **DOE JGI publishes the Genomic Encyclopedia of Bacteria and Archaea**—The initial 56 microbial genomes sequenced resulted in the discovery of tens of thousands of genes that provide insights into natural environmental processes and advance biotechnology.

  - **Viable microbes in toxic subsurface environments**—Genetic techniques demonstrate that microorganisms of the *Anaeromyxobacter* family, known to enzymatically reduce uranium to a less mobile form, can be detected in the most heavily contaminated environments and likely play a role in reducing the mobility of uranium in groundwater.
The emerging science of high energy density laboratory plasma (HEDLP) — the study of ionized matter at extremely high density and temperature — is enabling deeper understanding of extreme phenomena in a range of disciplines including fusion energy science, condensed matter physics, materials science, fluid dynamics, nuclear science, and astrophysics.

The increase in the FES High Energy Density Laboratory Plasma program (+$6,489K) will enable new research awards under the HEDLP joint program between FES and NNSA, which began in FY 2009.

This research will leverage world-class FES and NNSA facilities to provide:

- information in assessing the viability of inertial fusion energy as a future energy source;
- first-of-kind laboratory studies of astrophysical phenomena that include testing of models used to infer the age of the universe; and
- opportunities for junior researchers to ensure continued excellence in scientific disciplines closely aligned with fusion energy science and stockpile stewardship.
The U.S. is a leader in studying the compelling questions of nuclear science, advancing our knowledge of the world, and leading to applications in energy research, medicine, national security, and isotopes for a wide variety of purposes.

- The Relativistic Heavy Ion Collider (RHIC) is the only machine in the world colliding heavy ions at near light speed.
- The Continuous Electron Beam Accelerator Facility (CEBAF) is the world’s most powerful probe for studying the nucleus of the atom.
- Investments in Radioactive Ion Beam experiments and capabilities (such as the Facility for Rare Isotope Beams—FRIB), probe the properties of rare nuclear isotopes to better understand the origin of the elements and fundamental symmetries of nature.
With the completion of the 12 GeV Upgrade, researchers will address:

- The search for exotic mesons—a quark and an anti-quark held together by gluons, but unlike conventional mesons, the gluons are excited
- Physics beyond the Standard Model via high precision studies of parity violation
- The spin and flavor dependence of valence parton distributions—the heart of the proton, where its quantum numbers are determined
- The structure of atomic nuclei, exploring how the valence quark structure is modified in a dense nuclear medium
- Nuclear tomography to discover and explore the three-dimensional structure of the nucleon
At home, HEP builds on its investments in tools and facilities to capture the unique opportunities of neutrino science. These opportunities are fundamental to the science of particle physics.

At the heart of the DOE HEP program is the **NuMI beamline** at Fermilab, the world’s most intense neutrino source, which serves MINERvA and MINOS and will support NOvA and the proposed LBNE (+$12,000K, HEP, initiated in FY 2011).
Office of Science Early Career Research Program

Investment in FY 2011 will bring 62 new scientists into the program

$16 million will be available in FY 2011 to fund about 60 additional Early Career Research Program awards at universities and DOE national laboratories.

Purpose: To support individual research programs of outstanding scientists early in their careers and to stimulate research careers in the disciplines supported by the Office of Science

Eligibility: Within 10 years of receiving a Ph.D., either untenured academic assistant professors on the tenure track or full-time DOE national lab employees

Award Size:
- University grants $150,000 per year for 5 years to cover summer salary and expenses
- National lab awards $500,000 per year for five years to cover full salary and expenses

FY 2010 Results:
- 69 awards funded via the American Recovery and Reinvestment Act
- 1,750 proposals peer reviewed to select the awardees
- 47 university grants and 22 DOE national laboratory awards
- Awardees are from 44 separate institutions in 20 states

FY 2011 Application Process:
- Funding Opportunity Announcement issued in Spring 2010
- Awards made in the Second Quarter of 2011

http://www.science.doe.gov/SC-2/early_career.htm
$10 million will be available in FY 2011 to fund about 170 additional fellowships

Purpose: To educate and train a skilled scientific and technical workforce in order to stay at the forefront of science and innovation and to meet our energy and environmental challenges

Eligibility:
- Candidates must be U.S. citizens and a senior undergraduate or first or second year graduate student to apply
- Candidates must be pursuing advanced degrees in areas of physics, chemistry, mathematics, biology, computational sciences, areas of climate and environmental sciences important to the Office of Science and DOE mission

Award Size:
- The three-year fellowship award, totaling $50,500 annually, provides support towards tuition, a stipend for living expenses, and support for expenses such as travel to conferences and to DOE user facilities.

FY 2010 Results:
- 160 awards will be made this Spring with FY 2010 and American Recovery and Reinvestment Act funds

FY 2011 Application Process:
- Funding Opportunity Announcement issued in Fall 2010
- Awards made in March 2011