Program Announcement
To DOE National Laboratories
LAB 03-19

Innovations in
Fusion Energy Confinement Systems

SUMMARY: The Office of Fusion Energy Sciences (OFES) of the Office of Science (SC), U.S. Department of Energy (DOE), announces its interest in receiving peer-reviewable Field Work Proposals (FWPs) for innovative experiments in fusion energy confinement systems. All individuals or groups from government laboratories, FFRDCs and DOE National Laboratories, seeking new funding in this area or renewal funding for projects whose funding expires at the end of FY 2003 should respond to this Announcement. Successful proposals will be funded early in FY 2004.

Specifically, projects funded under this Announcement should be responsive to the MFE Goal 2 of the Report of the Integrated Program Planning Activity for the DOE Fusion Energy Sciences Program (IPPA 2000), Report DOE/SC-0028 (http://vlt.ucsd.edu/IPPAFinalDec00.pdf). The Goal calls for resolving outstanding scientific issues and establishing reduced-cost paths to more attractive fusion energy systems by investigating a broad range of innovative magnetic confinement configurations, as recommended in the report on “Priorities and Balance within the Fusion Energy Sciences Program” by the Fusion Energy Sciences Advisory Committee (FESAC), September 1999 (http://vlt.ucsd.edu/revisedpanel.pdf). Proposals exploring new and innovative approaches for creating compact plasmas with high $\beta$ and high temperatures in pulsed or steady state, and for the active control of magnetized plasmas are particularly welcome.

Research involving highly innovative experimental approaches to improve our understanding of magnetized plasmas, and exploration of highly innovative plasma operations in support of proof-of-principle and higher performance plasmas in support of the above Goal, may also be considered. Although the main thrust of the research efforts funded under this Announcement is experimental, consideration will also be given to proposals that are directed at scientific assessment of new concepts and approaches that are not ready for experimental investigation. Proposals for research on existing major experimental programs, or initiatives in Inertial Fusion Energy should not be submitted in response to this Announcement.

Due to the limited availability of funds, Principal Investigators with continuing awards may not submit new proposals in the same area(s) of interest as their previous proposal(s), which received funding.

OFES may also solicit proposals from time to time under separate Announcements of Initiatives to support coordinated, goal-directed community efforts. These Initiatives will be funded to achieve specific programmatic and scientific aims and will be subject to requirements that are different from those of this Announcement. Such proposals, if funded, will be subject to periodic reviews of progress.
DATES: To permit timely consideration for awards in Fiscal Year 2004, proposals submitted in response to this Announcement must be received by DOE no later than 4:30 p.m., May 1, 2003.

ADDRESSES: Completed formal FWPs referencing Program Announcement LAB 03-19 should be forwarded to: Mr. John Sauter, SC-55 GTN, U.S. Department of Energy, Office of Science, 1000 Independence Avenue, SW, Washington, DC 20585-1290, ATTN: Program Announcement LAB 03-19. The above address must also be used when submitting FWPs by U.S. Postal Service Express, any commercial mail delivery service, or when hand carried by the proposer.

PROPOSAL SUBMISSION: An original and seven copies of each FWP must be submitted. Due to the anticipated number of reviewers, it would be helpful for each proposer to submit an additional seven copies of each FWP. In lieu of the seven additional copies, proposers may provide a CD-ROM containing the proposal in Portable Document Format (PDF). The label on the CD must clearly identify the institution, principal investigator, and title of the proposal. (If the proposer elects to submit a CD, an original and seven copies of the proposal must still be submitted.)

FOR FURTHER INFORMATION CONTACT: Office of Fusion Energy Sciences, Germantown Building, U.S. Department of Energy. Dr. Francis Thio is the Team Leader for the Innovative Confinement Concepts (ICC) Program. Specific contacts for each area of interest within the ICC program, along with telephone numbers and Internet addresses, are listed below:

1. Spherical torus: Dr. Steve Eckstrand, Research Division, SC-55, telephone: (301) 903-5546, or by internet address: Steve.Eckstrand@science.doe.gov.

2. Stellarator, electric tokamak, levitated dipole configuration, innovative research in tokamaks: Dr. Chuck Finfgeld, Research Division, SC-55, telephone: (301) 903-3423, or by internet address: Charles.Finfgeld@science.doe.gov.

3. Reversed Field Pinch, field reversed configuration, spheromak, magnetized target fusion, electrostatic confinement, plasma heating: Dr. Francis Thio, Research Division, SC-55, telephone: (301) 903-4678, or by internet address: Francis.Thio@science.doe.gov.

4. Configuration with strong shear flow stabilization: Dr. Curt Bolton, Research Division, SC-55, telephone: (301) 903-4914, or by internet address: Curt.Bolton@science.doe.gov.

5. Active and passive plasma control: Dr. Chuck Finfgeld, Research Division, SC-55, telephone: (301) 903-3423, or by internet address: Charles.Finfgeld@science.doe.gov.

6. All other innovative concepts and approaches: Dr. Francis Thio, Research Division, SC-55, telephone: (301) 903-4678, or by internet address: Francis.Thio@science.doe.gov.

GENERAL INFORMATION: DOE is under no obligation to pay for any costs associated with the preparation or submission of proposals.
SUPPLEMENTARY INFORMATION: In selecting proposals for funding, the DOE Office of Fusion Energy Sciences will give priority to proposals that can produce experimental results within three to five years after funding initiation. Theoretical research will be accepted for consideration under this Announcement when bundled with and in support of an experimental proposal.

Proposals concerned with scientific assessment of new concepts or approaches that are not ready for experimental investigation should have a well-defined scope. The product of such assessment would be a clear scientific description of the concept and its operation, its physics and engineering basis, critical analysis of major difficulties to be overcome in developing the concept as a net producer of energy through the fusion process, and an analysis of what would be achieved by moving to experimental research.

The FWP must be peer-reviewable to be responsive. The detailed project description should contain the following items:

1. A statement about the goal of the proposed investigation,
2. A synopsis of the research plan,
3. The specific results or deliverable expected at the end of the project period,
4. A discussion of why this research would have an important impact on the prospects for fusion energy, or why this research would lead to an attractive pathway towards practical fusion energy,
5. A discussion of how the research would elucidate the physics principles of the innovation,
6. A detailed research plan, and
7. Information on the adequacy of the facilities and budget.

Collaborative research projects involving more than one institution are encouraged. Proposals submitted from different institutions, which are directed at a common research activity, should clearly indicate they are part of a proposed collaboration and contain a brief description of the overall research project. However, each proposal must have a distinct scope of work and a qualified principal investigator, who is responsible for the research effort being performed at his or her institution.

It is expected that a typical proposal from individual PIs or small groups (1-4 people) would contain about twenty (20) to thirty (30) pages (including text and figures) of technical information, while proposals from larger research groups or for a complex project could contain considerably more pages. While there is no formal limit on the number of pages, an unnecessarily large number of pages in a proposal may be judged as an indication of low efficiency on the part of the PI and his research group.

Merit Review

Proposals will be subjected to formal merit review and will be evaluated against the following criteria,
1. Scientific and/or technical merit of the project;
2. Appropriateness of the proposed method or approach;
3. Competency of the researcher’s personnel and adequacy of the proposed resources; and
4. Reasonableness and appropriateness of the proposed budget.

The Office of Fusion Energy Sciences shall also consider, as part of the evaluation, other available advice or information as well as program policy factors such as ensuring an appropriate balance among the program areas and within the program areas, coupling to the theory and computational efforts, and quality of previous performance. Selection of proposals for award will be based upon the findings of the technical evaluations, the importance and relevance of the proposed research to the Office of Fusion Energy Sciences' mission, and funding availability. Cost sharing, or joint funding across Federal Agencies, for projects with multiple proposals under this Announcement is encouraged and will be looked upon favorably. Funding under this Announcement is limited to supporting research activities based in the U.S., though subcontracts with limited funding for collaborators outside the U.S. may be allowed with appropriate justifications.

**Program Funding**

It is anticipated that up to $3,000,000 in FY 2004 will be available to start new projects and renew projects from FWPs received in response to this Announcement. The number of awards for funding will depend on the number of proposals received and selected for award. Future year funding is subject to availability of funding and suitable experimental progress and a flat funding profile is anticipated. The cost-effectiveness of the proposal will be considered when comparing proposals with differing funding requirements. FWPs for scientific assessment of new concepts will be limited to a maximum of $150,000 in any year. Proposals requiring annual funding as low as $50,000 are welcome and encouraged.

The instructions and format described below should be followed. Reference Program Announcement LAB 03-19 on all submissions and inquiries about this program.
- Appropriateness of the proposed method or approach
- Competency of the personnel and adequacy of the proposed resources
- Reasonableness and appropriateness of the proposed budget

The evaluation will include program policy factors such as the relevance of the proposed research to the terms of the announcement, the uniqueness of the proposer's capabilities, and demonstrated usefulness of the research for proposals in other DOE Program Offices as evidenced by a history of programmatic support directly related to the proposed work.

2. Summary of Proposal Contents

Field Work Proposal (FWP) Format (Reference DOE Order 5700.7C) (DOE ONLY)
Proposal Cover Page
Table of Contents
Abstract
Budget and Budget Explanation
Project Description
Literature Cited
Other support of investigators
Biographical Sketches
Description of facilities and resources
Appendix

2.1 Number of Copies to Submit

An original and seven copies of the formal proposal/FWP must be submitted.

3. Detailed Contents of the Proposal

Proposals must be readily legible, when photocopied, and must conform to the following three requirements: the height of the letters must be no smaller than 10 point with at least 2 points of spacing between lines (leading); the type density must average no more than 17 characters per inch; the margins must be at least one-half inch on all sides. Figures, charts, tables, figure legends, etc., may include type smaller than these requirements so long as they are still fully legible.

3.1 Field Work Proposal Format (Reference DOE Order 5700.7C) (DOE ONLY)

The Field Work Proposal (FWP) is to be prepared and submitted consistent with policies of the investigator's laboratory and the local DOE Operations Office. Additional information is also requested to allow for scientific/technical merit review. Laboratories may submit proposals directly to the SC Program office listed above. A copy should also be provided to the appropriate DOE operations office.

3.2 Proposal Cover Page
The following proposal cover page information may be placed on plain paper. No form is required.

Title of proposed project
SC Program announcement title
Name of laboratory
Name of principal investigator (PI)
Position title of PI
Mailing address of PI
Telephone of PI
Fax number of PI
Electronic mail address of PI
Name of official signing for laboratory*
Title of official
Fax number of official
Telephone of official
Electronic mail address of official
Requested funding for each year; total request
Use of human subjects in proposed project:
If activities involving human subjects are not planned at any time during the proposed project period, state "No"; otherwise state "Yes", provide the IRB Approval date and Assurance of Compliance Number and include all necessary information with the proposal should human subjects be involved.
Use of vertebrate animals in proposed project:
If activities involving vertebrate animals are not planned at any time during this project, state "No"; otherwise state "Yes" and provide the IACUC Approval date and Animal Welfare Assurance number from NIH and include all necessary information with the proposal.
Signature of PI, date of signature
Signature of official, date of signature*

*The signature certifies that personnel and facilities are available as stated in the proposal, if the project is funded.

3.3 Table of Contents

Provide the initial page number for each of the sections of the proposal. Number pages consecutively at the bottom of each page throughout the proposal. Start each major section at the top of a new page. Do not use unnumbered pages and do not use suffices, such as 5a, 5b.

3.4 Abstract

Provide an abstract of no more than 250 words. Give the broad, long-term objectives and what the specific research proposed is intended to accomplish. State the hypotheses to be tested. Indicate how the proposed research addresses the SC scientific/technical area specifically described in this announcement.
3.5 Project Description

The narrative comprises the research plan for the project. Please follow instructions for the Project Description found in the Supplementary Information above.

3.6 Literature Cited

List all references cited in the narrative. Limit citations to current literature relevant to the proposed research. Information about each reference should be sufficient for it to be located by a reviewer of the proposal.

3.7 Budget and Budget Explanation

A detailed budget is required for the entire project period, which normally will be three years, and for each fiscal year. It is preferred that the DOE Office of Science budget page, Form 4620.1 be used for providing budget information*. Modifications of categories are permissible to comply with institutional practices, for example with regard to overhead costs. A written justification of each budget item is to follow the budget pages. For personnel this should take the form of a one-sentence statement of the role of the person in the project. Provide a detailed justification of the need for each item of permanent equipment. Explain each of the other direct costs in sufficient detail for reviewers to be able to judge the appropriateness of the amount requested. Further instructions regarding the budget are given in section 4 of this guide.

* Form 4620.1 is available at web site: [http://www.sc.doe.gov/production/grants/Forms-E.html](http://www.sc.doe.gov/production/grants/Forms-E.html)

3.8 Other Support of Investigators

Other support is defined as all financial resources, whether Federal, non-Federal, commercial or institutional, available in direct support of an individual's research endeavors. Information on active and pending other support is required for all senior personnel, including investigators at collaborating institutions to be funded by a subcontract. For each item of other support, give the organization or agency, inclusive dates of the project or proposed project, annual funding, and level of effort devoted to the project.

3.9 Biographical Sketches

This information is required for senior personnel at the laboratory submitting the proposal and at all subcontracting institutions. The biographical sketch is limited to a maximum of two pages for each investigator.

3.10 Description of Facilities and Resources

Describe briefly the facilities to be used for the conduct of the proposed research. Indicate the performance sites and describe pertinent capabilities, including support facilities (such as machine shops) that will be used during the project. List the most important equipment items
already available for the project and their pertinent capabilities. Include this information for each subcontracting institution, if any.

3.11 Appendix

Include collated sets of all appendix materials with each copy of the proposal. Do not use the appendix to circumvent the page limitations of the proposal. Information should be included that may not be easily accessible to a reviewer.

Reviewers are not required to consider information in the Appendix, only that in the body of the proposal. Reviewers may not have time to read extensive appendix materials with the same care as they will read the proposal proper.

The appendix may contain the following items: up to five publications, manuscripts (accepted for publication), abstracts, patents, or other printed materials directly relevant to this project, but not generally available to the scientific community; and letters from investigators at other institutions stating their agreement to participate in the project (do not include letters of endorsement of the project).

4. Detailed Instructions for the Budget

(DoE Form 4620.1 "Budget Page" may be used)

4.1 Salaries and Wages

List the names of the principal investigator and other key personnel and the estimated number of person-months for which DoE funding is requested. Proposers should list the number of postdoctoral associates and other professional positions included in the proposal and indicate the number of full-time-equivalent (FTE) person-months and rate of pay (hourly, monthly or annually). For graduate and undergraduate students and all other personnel categories such as secretarial, clerical, technical, etc., show the total number of people needed in each job title and total salaries needed. Salaries requested must be consistent with the institution's regular practices. The budget explanation should define concisely the role of each position in the overall project.

4.2 Equipment

DoE defines equipment as "an item of tangible personal property that has a useful life of more than two years and an acquisition cost of $25,000 or more." Special purpose equipment means equipment which is used only for research, scientific or other technical activities. Items of needed equipment should be individually listed by description and estimated cost, including tax, and adequately justified. Allowable items ordinarily will be limited to scientific equipment that is not already available for the conduct of the work. General purpose office equipment normally will not be considered eligible for support.

4.3 Domestic Travel
The type and extent of travel and its relation to the research should be specified. Funds may be requested for attendance at meetings and conferences, other travel associated with the work and subsistence. In order 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. Consultant's travel costs also may be requested.

4.4 Foreign Travel

Foreign travel is any travel outside Canada and the United States and its territories and possessions. Foreign travel may be approved only if it is directly related to project objectives.

4.5 Other Direct Costs

The budget should itemize other anticipated direct costs not included under the headings above, including materials and supplies, publication costs, computer services, and consultant services (which are discussed below). Other examples are: aircraft rental, space rental at research establishments away from the institution, minor building alterations, service charges, and fabrication of equipment or systems not available off-the-shelf. Reference books and periodicals may be charged to the project only if they are specifically related to the research.

a. Materials and Supplies

The budget should indicate in general terms the type of required expendable materials and supplies with their estimated costs. The breakdown should be more detailed when the cost is substantial.

b. Publication Costs/Page Charges

The budget may request funds for the costs of preparing and publishing the results of research, including costs of reports, reprints page charges, or other journal costs (except costs for prior or early publication), and necessary illustrations.

c. Consultant Services

Anticipated consultant services should be justified and information furnished on each individual's expertise, primary organizational affiliation, daily compensation rate and number of days expected service. Consultant's travel costs should be listed separately under travel in the budget.

d. Computer Services

The cost of computer services, including computer-based retrieval of scientific and technical information, may be requested. A justification based on the established computer service rates should be included.

e. Subcontracts
Subcontracts should be listed so that they can be properly evaluated. There should be an anticipated cost and an explanation of that cost for each subcontract. The total amount of each subcontract should also appear as a budget item.

4.6 Indirect Costs

Explain the basis for each overhead and indirect cost. Include the current rates.