

Information or Documents. To request a waiver, an institution must mail or hand deliver its waiver request to the Department by 5:00 p.m. eastern time on June 16, 2000. If you choose you may fax or e-mail your waiver request and any supporting information or documents by 5 p.m. eastern time on June 16, 2000. You must fax the waiver request to Sandra Donelson at (202) 205-1919 or (202) 260-0522 or e-mail to the following address: Sandra_Donelson@ed.gov.

ADDRESSES: Waiver Requests Delivered by Mail. An institution must address a waiver request delivered by mail to Ms. Sandra Donelson, Student Financial Assistance, U.S. Department of Education, 400 Maryland Avenue, SW., Suite 600D, Portals Building, Washington, DC 20202-5453. An institution must show proof of mailing consisting of one of the following: (1) A legibly dated U.S. Postal Service postmark; (2) a legible mail receipt with the date of mailing stamped by the U.S. Postal Service; (3) a dated shipping label, invoice, or receipt from a commercial carrier; or (4) any other proof of mailing acceptable to the Secretary of Education.

If a waiver request is sent through the U.S. Postal Service, the Secretary does not accept either as proof of mailing: (1) A private metered postmark or (2) a mail receipt that is not dated by the U.S. Postal Service.

An institution should note that the U.S. Postal Service does not uniformly provide a dated postmark. Before relying on this method, an institution should check with its local post office.

The Secretary encourages an institution to use certified or at least first-class mail. Institutions that submit waiver requests after the closing date of June 16, 2000, will not be considered.

Waiver Request Delivered by Hand. If an institution delivers its waiver request by hand, it must deliver the waiver request to Ms. Sandra Donelson, Student Financial Assistance, U.S. Department of Education, Suite 600D, Portals Building, 1250 Maryland Avenue, SW., Washington, D.C. The Secretary accepts hand-delivered waiver requests between 8 a.m. and 5 p.m. (Eastern time) daily, except Saturdays, Sundays, and Federal holidays. The Secretary will not accept waiver requests that are delivered by hand after 5 p.m. on June 16, 2000.

SUPPLEMENTARY INFORMATION: Under section 443(b)(2)(A) of the HEA, an institution must use at least seven percent of the total amount of its FWS Federal allocation granted for an award year to compensate students employed

in community service. However, we may waive this requirement if it is determined that enforcing it would cause hardship for students at the institution.

An appropriate institutional official must sign the waiver request and include, above the signature, the following statement: "I certify that the information I provided in this waiver request is true and accurate to the best of my knowledge. I understand that the information is subject to audit and program review by the Department of Education."

To receive a waiver, you must demonstrate that complying with the seven percent requirements would cause hardship for students at your institution. To allow flexibility to consider factors that may be valid reasons for a waiver, we do not specify the particular circumstances that would support granting a waiver. However, we do not foresee many instances in which a waiver will be granted. The fact that it may be difficult for you to comply with this provision of the HEA is not a basis for granting a waiver.

Applicable Regulations

The following regulations apply to the Federal Work-Study program:

- (1) Student Assistance General Provisions, 34 CFR part 668.
- (2) General Provisions for the Federal Perkins Loan Program, Federal Work-Study Program, and Federal Supplemental Educational Opportunity Grant Program, 34 CFR part 673.
- (3) Federal Work-Study Programs, 34 CFR part 675.
- (4) Institutional Eligibility Under the Higher Education Act of 1965, as amended, 34 CFR part 600.
- (5) New Restrictions on Lobbying, 34 CFR part 82.
- (6) Government Debarment and Suspension (Nonprocurement) and Government Requirements for Drug-Free Workplace (Grants), 34 CFR part 85.
- (7) Drug and Alcohol Abuse Prevention, 34 CFR part 86.

FOR FURTHER INFORMATION CONTACT: Ms. Sandra Donelson, Student Financial Assistance, U.S. Department of Education, 400 Maryland Avenue, SW., Suite 600D Portals Building, Washington, DC. Telephone (202) 708-9751. Individuals who use a telecommunications device for the deaf (TDD) may call the Federal Information Relay Service (FIRS) at 1-800-877-8339.

Individuals with disabilities may obtain this document in an alternate format (e.g., Braille, large print, audiotape or computer diskette) by contacting the Alternate Format Center at (202) 260-9895 between 8:30 a.m.

and 4:30 p.m., Eastern time, Monday through Friday.

Electronic Access to This Document

You may view this document, as well as all other Department of Education documents published in the **Federal Register**, in the text or Adobe Portable Document Format (PDF) on the Internet at either of the following sites:

<http://ocfo.ed.gov/fedreg.htm>
<http://www.ed.gov/news.html>

To use the PDF version you must have Adobe Acrobat Reader, which is available free at either of the previous sites. If you have questions about using the PDF version, call the U.S. Government Printing Office (GPO), toll free, at 1-888-293-6498; or in the Washington, DC, area at (202) 512-1530.

Note: The official version of this document is the document published in the **Federal Register**. Free Internet access to the official edition of the **Federal Register** and the Code of Federal Regulations is available on GPO Access at: <http://www.access.gpo.gov/nara/index.html>

Program Authority: 42 U.S.C. 2753.

Dated: May 23, 2000.

Greg Woods,

Chief Operating Officer, Student Financial Assistance.

[FR Doc. 00-13398 Filed 5-26-00; 8:45 am]

BILLING CODE 4000-01-P

DEPARTMENT OF ENERGY

Office of Science

Office of Science Financial Assistance Program Notice 00-15: Theoretical Research in Plasma and Fusion Science

AGENCY: Department of Energy (DOE).

ACTION: Notice inviting new and renewal grant applications.

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 grant applications for theoretical research in magnetic fusion energy sciences. All individuals or groups planning to submit applications for new or renewal funding in FY 2001 should submit in response to this Notice.

The specific areas of interest are: Magnetohydrodynamics and Stability; Confinement and Transport; Edge and Divertor Physics; Plasma Heating and Non-inductive Current Drive; Innovative Confinement Concepts; and Atomic and Molecular Processes in Plasmas.

More specific information on each area of interest is outlined in the general

and program specific supplementary information sections below. Due to the limited availability of funds, Principal Investigators with continuing grants may not submit a new application in the same area(s) of interest as their current grant(s). A Principal Investigator may submit only one application under each area of interest as listed above.

DATES: To permit timely consideration for awards in Fiscal Year 2001, applications submitted in response to this notice must be received no later than 4:30 p.m., July 20, 2000. Electronic submissions of formal applications will not be accepted.

Applicants are requested to submit a letter-of-intent by June 15, 2000, which includes the title of the application, the name of the Principal Investigator(s), the requested funding and a one-page abstract. These letters-of-intent will be used to organize and expedite review processes. Failure to submit a letter-of-intent will not negatively prejudice a responsive formal application submitted in a timely fashion. Electronic submissions of letters-of-intent are acceptable.

ADDRESSES: Formal applications referencing Program Notice 00-15, should be sent to: U.S. Department of Energy, Office of Science, Grants and Contracts Division, SC-64, 19901 Germantown Road, Germantown, Maryland 20874-1290, ATTN: Program Notice 00-15. The above address must also be used when submitting applications by U.S. Postal Service Express or any other commercial overnight delivery service, or when hand-carried by the applicant.

Letters-of-intent referencing Program Notice 00-15, should be forwarded to: U.S. Department of Energy, Office of Science, Office of Fusion Energy Sciences, SC-50, 19901 Germantown Road, Germantown, Maryland 20874-1290, ATTN: John Sauter. Letters-of-intent can also be submitted via E-mail at the following E-mail address: john.sauter@science.doe.gov

FOR FURTHER INFORMATION CONTACT: Office of Fusion Energy Sciences, U.S. Department of Energy, 19901 Germantown Road, Germantown, MD 20874-1290. Specific contacts for each area of interest, along with telephone numbers and Internet addresses, are listed below:

Magnetohydrodynamics and Stability: Rostom Dagazian, Research Division, SC-55, Telephone: (301) 903-4926, or by Internet address, Rostom.dagazian@science.doe.gov.

Confinement and Transport: Curt Bolton, Research Division, SC-55, Telephone: (301) 903-4914, or by

Internet address, curt.bolton@science.doe.gov.

Edge and Divertor Physics: Walter Sadowski, Research Division, SC-55, Telephone: (301) 903-4678, or by Internet address, walt.sadowski@science.doe.gov.

Plasma Heating and Non-inductive Current Drive: Walter Sadowski, Research Division, SC-55, Telephone: (301) 903-4678, or by Internet address, walt.sadowski@science.doe.gov.

Innovative Confinement Concepts: Steve Eckstrand, Research Division, SC-55, Telephone: (301) 903-5546, or by Internet address, steve.eckstrand@science.doe.gov.

Atomic and Molecular Processes in Plasmas: Mike Crisp, Research Division, SC-55, Telephone: (301) 903-4883, or by Internet address, michael.crisp@science.doe.gov.

SUPPLEMENTARY INFORMATION: General information about development and submission of applications, eligibility, limitations, evaluations and selection processes, and other policies and procedures may be found in the Application Guide for the Office of Science (SC) Financial Assistance Program and 10 CFR Part 605. Electronic access to SC's Financial Assistance Guide and required forms is possible via the Internet using the following Web site address: <http://www.sc.doe.gov/production/grants/grants.html>. DOE is under no obligation to pay for any costs associated with the preparation or submission of an application if an award is not made.

Program Funding

It is anticipated that \$7,600,000 of Fiscal Year 2001 funding will be available to start new work or renewals of existing work from applications received in response to this Notice. The number of awards and range of funding will depend on the number of applications received and selected for award. Since future year funding is not anticipated to increase, applications should propose constant year effort (allowing for inflation). Future year funding will depend upon suitable progress and the availability of funds. The cost-effectiveness of the application will be considered when comparing applications with differing funding requirements. Applications requiring annual funding as low as \$50,000 are welcomed and encouraged.

Collaborative research projects involving more than one institution, as well as work in support of the computational collaborative research efforts are encouraged. Applications 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 application 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. Synergistic collaborations with researchers in federal laboratories and Federally Funded Research and Development Centers (FFRDCs), including the DOE National Laboratories are also encouraged, though no funds will be provided to these organizations under this Notice. Further information on preparation of collaborative applications may be accessed via the Internet at <http://www.sc.doe.gov/production/grants/Colab.html>.

To enable all reviewers in each category to read all applications in that category, the application must be limited to a maximum of twenty (20) pages (including text and figures) for applications from 1-2 persons and thirty (30) pages for applications from theory groups. In addition, please limit biographical and publication information for the principal investigator and senior personnel to no more than one page each. Although it is not required, it would be helpful for each applicant to submit twelve (12) copies of their application due to the anticipated number of reviewers; otherwise the standard number of copies must be received with each application as outlined in the Application Guide.

In addition to the information required by 10 CFR Part 605 each application should contain the following items: (1) A succinct statement of the goal of the research, (2) a detailed research plan, (3) the specific results expected at the end of the project period, (4) an analysis of the adequacy of the budget, and (5) a discussion of the impact of the proposed research on other fields of science.

Merit Review

Applications will be subjected to formal merit review and will be evaluated against the following criteria, which are listed in descending order of importance as set forth in 10 CFR Part 605 (www.sc.doe.gov/production/grants/605index.html):

1. Scientific and/or technical merit of the project,
2. Appropriateness of the proposed method or approach,
3. Competency of the applicant's personnel and adequacy of the proposed resources,

4. Reasonableness and appropriateness of the proposed budget.

The Office of Fusion Energy Sciences shall 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, ensuring support for computational teams, ensuring support for experiments, and quality of previous performance. Selection of applications/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.

Program Specific Supplementary Information

Magnetohydrodynamics and Stability

Grant applications are solicited for new research or continuation of past efforts in MHD theory in support of Fusion community work in magnetically confined plasmas. Current work includes advanced tokamak (AT), innovative confinement concepts (ICC), burning plasma physics and steady state high beta plasma issues. Both analytical and computational approaches will be considered. Additional work is particularly needed in the areas of nonlinear MHD, neoclassical tearing modes, extended MHD, including flows and various non-ideal MHD effects, and resistive wall modes. Work in support of the major computational initiative that involves the development of large-scale codes to explore non-linear MHD will also be considered.

Confinement and Transport

Applications will be considered in the area of confinement and transport in plasmas. Both analytical and computational work is of interest. The general area covers plasma turbulence, energy, particle, momentum and radiation transport in the core of the plasma. The work of interest includes work in support of tokamak as well as non-tokamak innovative concepts. Topics of interest include among others, electromagnetic effects on turbulence, shear flow generation and its impacts on transport, and understanding of the role of collisions in turbulent plasmas. Work in support of the major computational initiative that involves the development of large-scale codes to explore turbulence will also be considered.

Edge and Divertor Physics

Applications will be considered in the area of edge physics theory. Both analytical and numerical models are of interest. The general area covers plasma

turbulence, energy, particle and radiation transport in the edge of the plasma and in the neighborhood of the separatrix. The work of interest includes neutrals transport in divertors and plasma edge region, atomic physics processes affecting temperature, radiation and flame front propagation in divertors. Techniques and algorithms for modeling fast particles in the edge region as well as adaptive grid methods and their application to modeling of plasma turbulence and transport in the edge region will be reviewed.

Plasma Heating and Non-Inductive Current Drive

Applications will be considered in the area of RF physics in plasmas. This includes RF propagation, heating and current drive. Of interest are both analytical and numerical treatments of interaction of plasmas with radio frequency waves. These include electron cyclotron, ion cyclotron, lower hybrid and Bernstein waves. Topics of interest include, among others, physical processes involved in conversion layers, power deposition for temperature profile control and interaction of waves of different frequencies to produce specific effects on the plasma. Applications for modeling radio frequency launchers and their coupling to the edge plasma will also be considered.

Innovative Confinement Concepts

Grant applications are desired for theoretical and computational research on innovative confinement concepts that have the possibility of leading to improved magnetic fusion systems. In 1996, the U.S. fusion program began supporting a broadening array of innovative confinement concepts (ICC). Increased theoretical and computational research is needed to make optimal use of these experiments as they come into operation and to support further development of these concepts. Additional work is needed particularly on macroscopic stability and turbulence/transport in innovative confinement concepts.

Atomic and Molecular Processes in Plasmas

Grant applications will be considered for theoretical research relevant to the description of atomic processes in plasmas. In addition to overall scientific merit, emphasis will be given to work that promises to aid the understanding of the basic atomic processes that are important for modeling of magnetically confined plasmas and high-density plasmas found in inertial confinement fusion experiments. The program has

found that understanding electron-atom and electron-ion collisions and the radiation emitted by atoms and ions to be of importance for the modeling of plasma behavior in experiments. Some current areas where atomic processes are considered to be important include the effects of transport, the effects of impurities and the understanding of diagnostics.

The Catalog of Federal Domestic Assistance Number for this program is 81.049, and the solicitation control number is ERFAP 10 CFR Part 605.

Issued in Washington, DC on May 11, 2000.

John Rodney Clark,

Associate Director of Science for Resource Management.

[FR Doc. 00-13408 Filed 5-26-00; 8:45 am]

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DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

[Docket No. RP99-363-004]

Equitrans, L.P.; Notice of Proposed Changes in FERC Gas Tariff

May 23, 2000.

Take notice that on May 19, 2000, Equitrans, L.P. (Equitrans) tendered for filing as part of its FERC Gas Tariff, Original Volume No. 1, the following revised tariff sheet to become effective April 1, 2000.

Second Revised Sheet No. 308

Equitrans states that the purpose of this filing is to comply with the Commission's Order issued on May 8, 2000. The Commission found that the filing contained a duplicate numbered tariff sheet First Revised Sheet No. 308 which should have been paginated Second Revised Sheet No. 308. Also, the tariff sheet did not list GISB standards 4.3.2 and 4.3.3 for which an extension was granted. As required by the Commission, Equitrans hereby files the enclosed tariff sheet in compliance with the May 8 Order, to correct the tariff pagination and incorporate the omitted GISB standards.

Any person desiring to protest this filing should file a protest with the Federal Energy Regulatory Commission, 888 First Street, NE, Washington, DC 20426, in accordance with Section 385.211 of the Commission's Rules and Regulations. All such protests must be filed as provided in Section 154.210 of the Commission's Regulations. Protests will be considered by the Commission in determining the appropriate action to be taken, but will not serve to make