

Order No.	Date issued	Importer/Exporter FE docket no.	Two-Year Maximum		Comments
			Import volume	Export volume	
1426	10/26/98	BC Gas Utility Ltd., 98-77-NG.	25 Bcf	25 Bcf	Import and export from and to Canada, over a two-year term beginning on the date of first delivery after November 30, 1998.
1316-A	10/27/98	Dynegy Marketing and Trade, (Formerly Natural Gas Clearinghouse), 97-78-NG.	.....	.....	Name change.
1427	10/29/98	Interenergy Corporation and Interenergy Resources Corporation, 98-81-NG.	73 Bcf	73 Bcf	Import and export from and to Canada over a two-year term beginning on date of first delivery after October 31, 1998.
1428	10/29/98	Ferrell International Limited, 98-80-LNG.	45 Bcf	.....	Import LNG from foreign countries over a two-year term beginning on date of first shipment.
1224-A	10/29/98	Statoil Energy, Inc. (Formerly Eastern Energy Marketing, Inc.), 96-80-NG.	.....	.....	Name change.
1151-A	10/29/98	Statoil Energy, Inc. (Formerly Eastern Energy Marketing, Inc.), 96-02-NG.	.....	.....	Name change.
1152-A	10/29/98	Statoil Energy, Inc. (Formerly Eastern Energy Marketing, Inc.), 96-03-NG.	.....	.....	Name change.
1429	10/30/98	Koch Energy Trading, Inc., 98-84-NG.	73 Bcf	.....	Import from Canada over a two-year term beginning on November 3, 1998, through November 2, 2000.
1431	10/30/98	CXY Energy Marketing (U.S.A.) Inc., 98-82-NG.	200 Bcf	.....	Import and export up to an aggregate from and to Canada and Mexico, over a two-year term beginning January 1, 1999, through December 31, 2000.

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## DEPARTMENT OF ENERGY

### Office of Energy Efficiency and Renewable Energy

#### Golden Field Office; Broad Based Solicitation for Submission of Financial Assistance

**AGENCY:** Department of Energy (DOE).

**ACTION:** Notice of solicitation number DE-PS36-99GO10383, broad based solicitation for submission of financial assistance applications involving research, development, and demonstration for renewable energy and energy efficiency technologies.

**SUMMARY:** The DOE Office of Energy Efficiency and Renewable Energy (EERE) has a continuing interest in receiving applications for grants and cooperative agreements supporting renewable energy and energy efficiency basic research, directed and applied research, cooperative demonstrations, and related activities. The Broad Based Solicitation will provide specific information and will consist of two parts: the first part is generic and will consist of guidelines and requirements for submitting applications; the second part will be specific to designated program areas of interest and will consist of individual supplemental announcements issued at a later date. These individual supplemental

announcements will contain technology specific information, anticipated programmatic funding levels, eligibility requirements, evaluation criteria, any cost sharing requirements, application deadlines, and any other requirements specific to the supplemental announcements.

Notices of release of the detailed supplemental announcements will be published separately in the **Federal Register** as they become available. It is anticipated that the initial supplemental announcements will be in the following program areas: (1) Innovative technologies that will increase the efficiency or lower the cost of producing and converting biomass to transportation fuels; (2) demonstration programs to obtain operational data regarding alternative fuel and advanced technologies for use by fleet managers in making vehicle acquisition decisions; (3) research, development and demonstration of innovative concepts applicable to trucks and other heavy vehicles so they can be more energy efficient and able to use alternative fuels while simultaneously reducing emissions; (4) the use of artificial intelligence techniques to synthesize and extract patterns of heavy-duty truck performance under a variety of real-world operating conditions from real-time operational data on fuel efficiency, cost effectiveness, and emissions of heavy-duty trucks; (5) component

technology development in the areas of hydrogen production, storage, and utilization; and (6) geothermal technology innovation in the areas of drilling, energy conversion, fracture detection and analysis, heat recovery systems, by-product recovery, and waste management.

All information regarding the solicitation will be posted on the DOE Golden Field Office Home page at the address identified below.

**DATES:** DOE expects to issue the first part of the Solicitation the week of November 9, 1998.

**ADDRESSES:** The first part of the Solicitation will be posted on the DOE Golden Field Office Home Page at <http://www.eren.doe.gov/golden/solicitations.htm>. It is DOE's intention not to issue hard copies of the Solicitation.

**FOR FURTHER INFORMATION CONTACT:** John Motz, Contract Specialist, at 303-275-4737, e-mail [john\\_motz@nrel.gov](mailto:john_motz@nrel.gov), or Doug Hooker, Project Officer, at 303-275-4780, e-mail [doug\\_hooker@nrel.gov](mailto:doug_hooker@nrel.gov).

Issued in Golden, Colorado, on November 4, 1998.

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Chief, Procurement, Golden Field Office.

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