#### **DEPARTMENT OF ENERGY**

## Office of Fossil Energy

[Docket Nos. FE C&E 00–43; Certification Notice—195]

### Notice of Filing of Coal Capability of Magnolia Energy LP; Powerplant and Industrial Fuel Use Act

**AGENCY:** Office of Fossil Energy, DOE.

**ACTION:** Notice of filing.

**SUMMARY:** Magnolia Energy LP submitted a coal capability self-certification pursuant to section 201 of the Powerplant and Industrial Fuel Use Act of 1978, as amended.

ADDRESSES: Copies of self-certification filings are available for public inspection, upon request, in the Office of Coal & Power Im/Ex, Fossil Energy, room 4G–039, FE–27, Forrestal Building, 1000 Independence Avenue, SW., Washington, DC 20585.

# FOR FURTHER INFORMATION CONTACT: Files Prescall et (202) 586, 0624

Ellen Russell at (202) 586–9624.

SUPPLEMENTARY INFORMATION: Title II of the Powerplant and Industrial Fuel Use Act of 1978 (FUA), as amended (42 U.S.C. 8301 et seq.), provides that no new baseload electric powerplant may be constructed or operated without the capability to use coal or another alternate fuel as a primary energy source. In order to meet the requirement of coal capability, the owner or operator of such facilities proposing to use natural gas or petroleum as its primary energy source shall certify, pursuant to FUA section 201(d), to the Secretary of Energy prior to construction, or prior to operation as a base load powerplant, that such powerplant has the capability to use coal or another alternate fuel. Such certification establishes compliance with section 201(a) as of the date filed with the Department of Energy. The Secretary is required to publish a notice in the Federal Register that a certification has been filed. The following owner/operator of the proposed new baseload powerplant has filed a self-certification in accordance with section 201(d).

Owner: Magnolia Energy LP (C&E 00–43).

*Operator:* InterGen Operating Company (Magnolia).

Location: Benton, MS.

Plant Configuration: Combined-cycle.

Capacity: 900 MW.

Fuel: Natural gas.

*Purchasing Entities:* Sold at wholesale to customers within the U.S.

In-Service Date: April 1, 2003.

Issued in Washington, D.C., January 19, 2000.

### Anthony J. Como,

Deputy Director, Electric Power Regulation, Office of Coal & Power Im/Ex, Office of Coal & Power Systems, Office of Fossil Energy. [FR Doc. 01–2465 Filed 1–26–01; 8:45 am] BILLING CODE 6450–01–P

### **DEPARTMENT OF ENERGY**

### Office of Energy Efficiency and Renewable Energy

# Golden Field Office; Hydrogen Program

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

**ACTION:** Supplemental Announcement (03) to the Fiscal Year 2001 Broad Based Solicitation for Submission of Financial Assistance Applications Involving Research, Development, and Demonstration for the Office of Energy Efficiency and Renewable Energy, DE–PS36–01GO90000.

SUMMARY: The Hydrogen Program of the Department of Energy (DOE) Office of Energy Efficiency and Renewable Energy (EERE) is issuing a Supplemental Announcement to the EERE Fiscal Year 2001 Broad Based Solicitation for Submission of Financial Assistance Applications Involving Research, Development and Demonstration, DE-PS36-01GO90000, dated November 27, 2000. Under this Supplemental Announcement, DOE is seeking applications for the demonstration of a "power park" that uses hydrogen as an energy carrier. The envisioned facility will provide electric power and heat to a building complex or industrial facility by means of hydrogen delivered from a centralized reformer. The expected scale for the centralized reformer is 50 kW. The project should include an evaluation of the merits of a centralized fuel cell stack versus smaller fuel cell stacks distributed throughout the park. As an additional option, hydrogen may also be co-produced for manufacturing/ processing in industrial applications. DOE is proposing to fund this effort under the provisions of the Hydrogen Future Act of 1996.

DOE anticipates selecting one Application for negotiation of an award under this Supplemental Announcement. The award will be a Cooperative Agreement with a term of up to three years. A minimum cost share of 50% of the total project costs is required for an Application to be considered for award under this Supplemental Announcement. Subject to availability, the total DOE cost share contribution is anticipated to be up to \$100,000 in Fiscal Year 2001, \$300,000 in 2002, and \$300,000 in 2003.

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

**DATES:** DOE expects to issue the Supplemental Announcement around mid-January, 2001. The closing date of the Supplemental Announcement is March 21, 2001.

ADDRESSES: The Supplemental Announcement will be posted on the DOE Golden Field Office Home Page at http://www.golden.doe.gov/businessopportunities.html under "Solicitations".

#### FOR FURTHER INFORMATION CONTACT:

Margo Gorin, Contract Specialist, at Facsimile 303–275–4788 or e-mail Margo\_Gorin@nrel.gov.

Issued in Golden, Colorado, on January 12, 2001.

#### Jerry L. Zimmer,

Procurement Director, Golden Field Office. [FR Doc. 01–2467 Filed 1–26–01; 8:45 am] BILLING CODE 6450-01-P

### **DEPARTMENT OF ENERGY**

# Office of Energy Efficiency and Renewable Energy

# Golden Field Office; Hydrogen Program

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

**ACTION:** Supplemental Announcement (02) to the Fiscal Year 2001 Broad Based Solicitation for Submission of Financial Assistance Applications Involving Research, Development, and Demonstration for the Office of Energy Efficiency and Renewable Energy, DE–PS36–01GO90000.

**SUMMARY:** The Hydrogen Program of the Department of Energy (DOE) Office of Energy Efficiency and Renewable Energy (EERE) is issuing a Supplemental Announcement to the EERE Fiscal Year 2001 Broad Based Solicitation for Submission of Financial Assistance Applications Involving Research, Development and Demonstration, DE-PS36-01GO90000, dated November 27, 2000. Under this Supplemental Announcement 02, titled "Hydrogen Research and Development," DOE is seeking research and development applications for activities that will lead to the implementation of hydrogen technologies related to certain