

C-6.

Docket# CP01-90, 001, El Paso Natural Gas Company
Other#s RP00-336, 004, El Paso Natural Gas Company

C-7.

Docket# CP01-157, 001, Georgia-Pacific Corporation

David P. Boergers,

Secretary.

[FR Doc. 01-23910 Filed 9-20-01; 2:07 pm]

BILLING CODE 6717-01-P

DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

Sunshine Act Meeting

September 19, 2001.

The following notice of meeting is published pursuant to Section 3(a) of the Government in the Sunshine Act (Pub. L. No. 94-409), 5 U.S.C. 552b: *Agency Holding Meeting: Federal Energy Regulatory Commission.*

Date and Time: September 26, 2001 (Following Regular Commission Meeting).

Place: Room 2C, 888 First Street, NE., Washington, DC 20426.

Status: Closed.

Matters to be Considered: (1) The Possible Initiation of an Administrative Proceeding. (2) A Report on Pending Investigations.

Contact Person for More Information: David P. Boergers, Secretary Telephone (202) 208-0400.

David P. Boergers,

Secretary.

[FR Doc. 01-23911 Filed 9-20-01; 2:08 pm]

BILLING CODE 6717-01-P

ENVIRONMENTAL PROTECTION AGENCY

[FRL-7062-6]

EPA Fellowships for Graduate and Undergraduate Environmental Study: Request for Pre-Applications

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of request for pre-applications.

SUMMARY: This notice provides information on the availability of fiscal year 2002 Fellowships for Graduate Environmental Study, Minority Academic Institutions (MAI) Fellowships for Graduate Environmental Study, and Minority Academic Institutions (MAI) Undergraduate Student Fellowships, in

which the areas of interest in academic disciplines relating to environmental research, description of fellowship awards, eligibility and submission requirements, evaluation criteria, and implementation schedules are set forth. Fellowships will be competitively awarded following peer review.

DATES: The deadline for pre-applications is 4 PM, EST, on November 19, 2001.

FOR FURTHER INFORMATION CONTACT: U.S. Environmental Protection Agency, National Center for Environmental Research (8703R), 1200 Pennsylvania Avenue, NW, Washington DC 20460, telephone (800) 490-9194. The complete announcements can be accessed on the Internet from the EPA homepage: <http://www.epa.gov/ncerqa> under "announcements."

SUPPLEMENTARY INFORMATION: The U.S. Environmental Protection Agency, as part of its Science to Achieve Results (STAR) program, is offering, in environmentally related fields of study: (1) Graduate Fellowships for master's and doctoral level students, (2) MAI Graduate Fellowships for master's and doctoral level students, and (3) MAI Undergraduate Fellowships for bachelor level students. The purpose of the fellowship programs is to encourage promising students to obtain undergraduate and graduate degrees and pursue careers in environmentally related fields. Subject to availability of funding, EPA plans to award approximately 100 Fellowships for Graduate Environmental Study, 25 MAI Fellowships for Graduate Environmental Study, and 20 MAI Undergraduate Student Fellowships. The announcements for the fellowship programs provide relevant background information, describe the fellowship awards, and outline the pre-application and review process. Top ranked applicants following the peer review will be required to submit a brief formal application.

Contact person for the Fellowships for Graduate Environmental Study and the MAI Fellowships for Graduate Environmental Study is Virginia Broadway (broadway.virginia@epa.gov), telephone 202-564-6923. Contact person for the MAI Undergraduate Student Fellowships is Georgette Boddie (boddie.georgette@epa.gov), telephone 202-564-6926.

Ann Akland,

Acting Assistant Administrator for Research and Development.

[FR Doc. 01-23751 Filed 9-21-01; 8:45 am]

BILLING CODE 6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

[FRL -7063-6]

National Wastewater Management Excellence Awards

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of announcement of EPA's 2001 National Wastewater Management Excellence Awards Presentation at the Water Environment Federation's Technical Conference (WEFTEC).

SUMMARY: The Environmental Protection Agency will recognize municipalities and industries for outstanding and innovative technological achievements in wastewater treatment and pollution abatement programs at the annual National Wastewater Management Excellence Awards ceremony during the Water Environment Federation's Technical Conference (WEFTEC) in Atlanta, Georgia. We are recognizing programs and projects in operations and maintenance, biosolids management, pretreatment and combined sewer overflow controls. This action also announces the 2001 national awards winners.

DATES: Monday, October 15, 2001, 11:30 am to 1 pm.

ADDRESSES: The national awards presentation ceremony will be held at the Georgia World Congress Center, 285 International Boulevard, NW, Atlanta, Georgia.

FOR FURTHER INFORMATION CONTACT: Maria E. Campbell at the U.S. Environmental Protection Agency, Office of Wastewater Management, Municipal Assistance Branch, 1200 Pennsylvania Avenue NW., (4204-M), Ariel Rios Building, Washington, DC 20460, (202) 564-0628, or campbell.maria@epa.gov.

SUPPLEMENTARY INFORMATION: The National Wastewater Management Excellence Awards program is authorized under section 501 (a) and (e) of the Clean Water Act. The awards program provides national recognition and heightens overall public support of programs developed to protect the public's health and safety and the nation's water quality. State water pollution control agencies and EPA regional offices make recommendations to headquarters for the national awards. Programs being recognized are in compliance with applicable water quality requirements and have a satisfactory record with respect to environmental quality. Municipalities and industries are recognized for their

demonstrated achievements through the following:

(1) Outstanding operations and maintenance practices at publicly owned wastewater treatment facilities;

(2) Exemplary biosolids operating projects, and special biosolids management achievements;

(3) Municipal implementation and enforcement of local pretreatment programs; and,

(4) Combined sewer overflow control programs. Winners and categories for the EPA's 2001 National Wastewater Management Excellence Awards program are as follows:

Category

Operations and Maintenance Awards

First Place

Littleton/Englewood Wastewater Treatment Plant, Englewood, Colorado—Large Advanced Category

Metropolitan Council Stillwater Wastewater Treatment Plant, Oak Park Heights, Minnesota—Medium Advanced Category (tie)

City of Rutland Wastewater Treatment Facility, Rutland, Vermont—Medium Advanced Category (tie)

Denver S.E. Suburban Water & Sewer District (Pinery Water Reclamation Plant), Parker, Colorado Small—Advanced Category

Lebanon Wastewater Treatment Facility, City of Lebanon, New Hampshire—Medium Secondary Category

Troy/Jay Wastewater Treatment Facility, Troy, Vermont—Small Secondary Category

South Tahoe Public Utility District, South Lake Tahoe, California—Large Non-discharging Category

Pickaway Correctional Institution Wastewater Treatment Plant, Orient, Ohio—Most Improved Plant

Ohio EPA Compliance Assistance Unit—Section 104(g) Trainer for the Pickaway Correctional Institution Wastewater Treatment Plant

Second Place

Central Regional Wastewater System, Grande Prairie, Texas—Large Advanced Category

Fairmont Wastewater Treatment Plant-Fairmont Sanitary Sewer Board, Fairmont, West Virginia—Medium Advanced Category

County of Berks Welfare Tract Sewage Treatment Plant, Bern Township, Pennsylvania—Small Advanced Category

Elk River Wastewater Treatment Plant, Elk River, Minnesota—Medium Secondary Category

Isle Royale National Park, Rock Harbor Wastewater Treatment Facility,

Houghton, Michigan—Small Secondary Category

Orange County South Water Reclamation Facility, Orlando, Florida—Large Non-discharging Category

Bancroft Wastewater Treatment Facility Village of Bancroft, Nebraska—Most Improved Plant

Russell Irwin, Nebraska Department of Environmental Quality—Section 104(g) Trainer for the Village of Bancroft Wastewater Treatment Facility

Exemplary Biosolids Management Awards

First Place

Anne Arundel County, Maryland Department of Public Works, Annapolis, Maryland—Large Operating Projects

City of Gresham Wastewater Treatment Plant, Gresham, Oregon—Small Operating Projects

Second Place

San Jose/Santa Clara Water Pollution Control Plant, San Jose/Santa Clara, California—Large Operating Projects

Special Award

Climax Molybdenum Company, and the resort communities of Breckenridge, Frisco, Dillon, and Silverthorne, Colorado—For outstanding use of biosolids to help rehabilitate a large-scale high altitude mine site.

Hawk Ridge Compost Facility, Unity, Maine—Private public partnership for biosolids and other organic by-product composting.

Pretreatment Awards

First Place

Central Contra Costa Sanitary District, Martinez, California—0–25 Significant Industrial Users (SIUs)

Clean Water Services, Hillsboro, Oregon 26–100 SIUs

Second Place

Goleta Sanitary District, Goleta, California—0–25 SIUs

Camden County Municipal Utilities Authority, Camden, New Jersey—26–100 SIUs

Combined Sewer Overflow Controls Awards

First Place

Columbus Water Works, Columbus, Georgia—Municipal

Second Place

City of Brewer, Brewer, Maine—Municipal

Dated: September 14, 2001.

Alfred Lindsey,

Acting Director, Office of Wastewater Management.

[FR Doc. 01–23752 Filed 9–21–01; 8:45 am]

BILLING CODE 6560–50–P

FEDERAL COMMUNICATIONS COMMISSION

Public Information Collection Approved by Office of Management and Budget

September 17, 2001.

The Federal Communications Commission (FCC) has received Office of Management and Budget (OMB) approval for the following public information collections pursuant to the Paperwork Reduction Act of 1995, Public Law 96–511. An agency may not conduct or sponsor a collection of information unless it displays a currently valid control number. Notwithstanding any other provisions of law, no person shall be subject to any penalty for failing to comply with a collection of information subject to the Paperwork Reduction Act (PRA) that does not display a valid control number. Questions concerning the OMB control numbers and expiration dates should be directed to Judy Boley, Federal Communications Commission, (202) 418–0214.

Federal Communications Commission

OMB Control No.: 3060–0813.

Expiration Date: 07/31/04.

Title: Revision of the Commission's Rules to Ensure Compatibility with Enhanced 911 Calling Systems.

Form No.: N/A.

Respondents: Business and Government Entities.

Responses: 42,031.

Estimated Time Per Response: Between 1 hour and 5 hours.

Estimated Total Annual Burden: 195,100 hours.

Total Annual Cost: 0.

Description: The notification burden on Public Safety Answering Points (PSAPs) will be used by the carriers to verify that wireless 911 calls are referred to PSAPs who have the technical capability to use the data to the caller's benefit. TTY and dispatch notification requirements will be used to avoid consumer confusion as to the capabilities of their handsets in reaching help in emergency situations, thus minimizing the possibility of critical delays in response time. The annual TTY reports will be used to monitor the progress of TTY technology and thus compatibility. Consultations on the