Docket# ER95-1615, 001, Entergy Power Marketing Corporation Consent Agenda—Gas and Oil CAG-1 Docket# RP96-238, 000, Texas Gas Transmission Corporation CAG-2 Docket# RP96-242, 000, National Fuel Gas Supply Corporation CAG-3. Docket# RP96–110, 000, Carnegie Interstate Pipeline Company CAG-4. Docket# RP96-117, 000, Texas Eastern Transmission Corporation CAG-5. Docket# RP96-230, 000, Florida Gas Transmission Company CAG-6 Docket# RP95-397, 003, Panhandle Eastern Pipe Line Company Other#S RP95–397, 004, Panhandle Eastern Pipe Line Company CAG-7 Docket# RP96-209, 000, Koch Gateway **Pipeline Company** CAG-8. Omitted CAG-9 Docket# RP95-196, 004, Columbia Gas Transmission Corporation Other#S RP94–157, 007, Columbia Gas

- Transmission Corporation RP95–392, 002, UGI Utilities, Inc. v.
- Columbia Gulf Transmission Company and Columbia Gas Transmission Corporation

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- TM95–3–21, 003, Columbia Gas Transmission Corporation CAG–10.
- Docket# IS94–10, 007, Amerada Hess Pipeline Corporation
- Other#S IS94–11, 007, Arco Transportation Alaska, Inc.
- IS94-12, 007, BP Pipelines (Alaska) Inc.
- IS94–13, 006, Mobil Alaska Pipeline
- Company
- IS94–14, 007, Exxon Pipeline Company IS94–15, 007, Mobil Alaska Pipeline Company
- IS94–16, 007, Phillips Alaska Pipeline Corporation
- IS94-17, 007, UNOCAL Pipeline Company
- IS94-31, 007, UNOCAL Pipeline Company
- IS94–34, 006, ARCO Transportation Alaska, Inc.
- IS94–38, 007, Phillips Alaska Pipeline Corporation
- OR94–2, 002, Trans Alaska Pipeline System
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- Omitted
- CAG-12.
- Docket# RA95–1, 000, Commonwealth Oil Refining Company, Inc.
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- Docket# OR96–11, 000, Express Pipeline Partnership CAG–14
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- Other#S OR96–2, 000, Texaco Refining and Marketing Inc. v. SFPP, L.P. CAG–15.

- Docket# RP96-236, 000, Williams Natural Gas Company CAG-16. Docket# PR95-10, 000, ENOGEX, Inc. Other#S PR95-10, 001, ENOGEX, Inc. CAG-17. Docket# CP94-196, 006, Williams Natural Gas Company Other#S CP94–197, 006, Williams Gas Processing-Mid-Continent Region Company CAG-18. Docket# RM96-5, 001, Gas Pipeline Facilities and Services on the Outer Continental Shelf, et al. CAG-19. Docket# CP94-260, 003, Algonquin Gas Transmission Company
  - Other#S CP94–260, 004, Algonquin Gas Transmission Company
  - CP94–260, 005, Algonquin Gas Transmission Company
  - CP94–260, 006, Algonquin Gas
  - Transmission Company
  - RP95–310, 001, Algonquin Gas
  - Transmission Company RP95–310, 002, Algonquin Gas Transmission Company
- CAG-20.
- Docket# CP94–327, 000, Koch Gateway Pipeline Company
- Other#S CP94-327, 001, Koch Gateway Pipeline Company CAG-21.
- Docket# CP95–640, 000, Transcontinental Gas Pipe Line Corporation and Florida
- Gas Transmission Company
- CAG-22.
- Docket# CP95–758,000, CNG Transmission Corporation
- CAG-23.
- Docket# CP96–226,000, Transcontinental Gas Pipe Line Corporation
- Other#S CP96–238,000, Transcontinental Gas Pipe Line Corporation and National Fuel Gas Supply Corporation
- CAG-24.
- Docket# CP96–269,000, North American Resources Company
- CAG-25.
- Docket# CP95–759,000, East Texas Gas Systems
- Other#S CP95–275,000, Texas Gas Transmission Corporation
- CAG-26.
- Docket# CP96–11,000, Citrus Energy Services, Inc.
- Other#S CP96–12,000, Florida Gas Transmission Company
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- Oil and Gas Agenda
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PR-1.

Docket# RP92–137,016, Transcontinental Gas Pipe Line Corporation

- Other#S RP93–136,000, Transcontinental Gas Pipe Line Corporation Opinion and Order on Initial Decision.
- II. Pipeline Certificate Matters
- PC-1.

Reserved

Dated: June 5, 1996.

Lois D. Cashell,

Secretary.

[FR Doc. 96–14717 Filed 6–6–96; 12:01 pm] BILLING CODE 6717–01–P

# ENVIRONMENTAL PROTECTION AGENCY

[FRL-5517-2]

Agency Information Collection Activities Under OMB Review; Standards of Performance for Onshore Natural Gas Processing Plants

**AGENCY:** Environmental Protection Agency (EPA). **ACTION:** Notice.

**SUMMARY:** In compliance with the Paperwork Reduction Act (44 U.S.C. 3507(a)(1)(D)), this notice announces that the Information Collection Request (ICR) for Standards of Performance for Onshore Natural Gas Processing Plants described below has been forwarded to the Office of Management and Budget (OMB) for review and comment. The ICR describes the nature of the information collection and its expected burden and cost; where appropriate, it includes the actual data collection

instrument.

**DATES:** Comments must be submitted on or before July 10, 1996.

FOR FURTHER INFORMATION OR COPY CALL: Sandy Farmer at EPA, (202) 260–2740, and refer to EPA ICR No. 1086.04, OMB No. 2060–0120.

### SUPPLEMENTARY INFORMATION:

*Title:* [NSPS Subparts KKK (for VOC emissions) and LLL (for SO<sub>2</sub> emissions), Standards of Performance for Onshore Natural Gas Processing Plants], (OMB Control No. 2060–0120; EPA ICR No. 1086.04). This is a request for revision of a currently approved collection.

Abstract: Öwners/Operators of Onshore Natural Gas Processing Plants subject to Subparts KKK and LLL must notify EPA of construction, modification, startups, shutdowns, malfunctions, dates and results of initial performance tests. Owners/operators subject to these standards must make one-time-only reports of notification of the date of construction or reconstruction and notification of the anticipated and actual startup dates. Owner/operators subject to these standards must also report on the notification of any physical or operational change that may cause emissions increases and are also required to maintain records of the occurrence and duration of any startup, shutdown or malfunction in the operation of an affected facility, or any period in which the monitoring system is inoperable.

Facilities subject to Subpart KKK must provide information on leaks, including the date when the leak was detected, the repair method used and other pertinent details. Facilities subject to Subpart LLL must submit information on excess SO<sub>2</sub> emissions. Large facilities subject to Subpart LLL must install, calibrate, maintain and operate SO<sub>2</sub> CEMS. These facilities would also have to submit the results of initial performance tests. Owners/operators of all affected facilities must report semiannually on the operating information contained in the records. This information is collected and used to ensure that the standards for VOC and SO<sub>2</sub> emissions are being met. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control numbers for EPA's regulations are listed in 40 CFR Part 9 and 48 CFR Chapter 15. The Federal Register Notice required under 5 CFR 1320.8(d), soliciting comments on this collection of information was published on 3/26/96 (61 FR 13172) and no comments were received.

Burden Statement: The annual public reporting and recordkeeping burden for this collection of information is estimated to average 375 hours per response. Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information.

Respondents/Affected Entities: 332. Estimated Number of Respondents: 332.

*Frequency of Response:* Semiannually and as needed.

*Estimated Total Annual Hour Burden:* 124,360 hours.

Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the following addresses. Please refer to EPA ICR No. 1086.04 and OMB Control No. 2060–0120 in any correspondence.

- Ms. Sandy Farmer, U.S. Environmental Protection Agency, OPPE Regulatory Information Division (2137), 401 M Street, SW, Washington, DC 20460. and
- Office of Information and Regulatory Affairs, Office of Management and Budget, Attention: Desk Officer for EPA, 725 17th Street, NW, Washington, DC 20503.

Dated: May 29, 1996.

Richard Westlund,

Acting Director, Regulatory Information Division.

[FR Doc. 96–14608 Filed 6–7–96; 8:45 am] BILLING CODE 6560–50–M

## [FRL-5517-3]

# Agency Information Collection Activities: Submission for OMB Review; Comment Request; Pretesting and Evaluation of Risk Communication Activities

**AGENCY:** Environmental Protection Agency (EPA).

ACTION: Notice.

**SUMMARY:** In compliance with the Paperwork Reduction Act (44 U.S.C. 3501 *et seq.*), this notice announces that the Information Collection Request (ICR) for pretesting and evaluation of risk communication activities described below has been forwarded to the Office of Management and Budget (OMB) for review and comment. The ICR describes the nature of the information collection and its expected burden and cost; where appropriate, it includes the actual data collection instrument.

**DATES:** Comments must be submitted on or before July 10, 1996.

FOR FURTHER INFORMATION OR A COPY CALL: Sandy Farmer at EPA, (202) 260– 2740, and refer to EPA ICR No. 1552.03; OMB Control Number 2010–0022.

### SUPPLEMENTARY INFORMATION:

*Title:* Pretesting and Evaluation of Risk Communication Activities (OMB Control No. 2010–0022; EPA ICR Number 1552.03. This is a request for reinstatement, with change, of a previously approved collection for which approval has expired.

Abstract: The U.S. EPA continues to use risk communication as a risk management tool. EPA uses risk communication (1) to encourage individuals to make voluntary behavior changes which will reduce their level of personal risk from exposure to specific environmental contaminants or conditions. and (2) to improve compliance with environmental regulations. Evaluating the effectiveness of risk communication activities is important; such evaluations allow EPA to learn from its efforts, improve them, and conduct them as effectively as possible. A number of low cost risk communication evaluation methods are available for pretesting materials, evaluating risk communication processes, and evaluating outcomes and impacts. The methods require only a modest respondent burden, and participation is entirely voluntary. There is no cost to respondents. Since many of EPA's risk communication activities re relatively low cost and do not warrant extensive or costly evaluations, this information collection request (ICR) seeks continued approval for conducting small scale evaluations of risk communication activities. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control numbers for EPA's regulations are listed in 40 CFR Part 9 and 48 CFR Chapter 15. The Federal Register notice required under 5 CFR 1320.8(d), soliciting comments on this collection of information was published on March 15, 1996 (FRL-5440-6).

*Burden Statement:* The annual public reporting and recordkeeping burden for this collection of information is estimated to average one hour per response. Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information.