

participation in the Green Lights Program and to obtain general information on new Green Lights participants. EPA uses information obtained in the MOU to identify a Green Lights Implementation Manager and Media Liaison and to obtain data on the size and type of buildings subject to the Green Lights agreement. By agreeing to participate in the Green Lights Program, the participant agrees to the terms of various information collections specified by EPA in the MOU.

EPA needs to collect information in the Implementation Report to evaluate a participant's progress and performance, and overall program results. The information provided in the Implementation Report also allows EPA to identify the fixture types, lighting controls, maintenance methods, and implementation methods most commonly utilized, and to provide technical and other assistance to participants in completing their planned upgrades. By agreeing to participate in the Green Lights Program, the participant agrees to complete and submit this form upon completion of a project, or annually if the project is not completed after a year.

EPA needs to collect information from allies on energy-efficient lighting products and services to develop a directory and provide program partners with this information. EPA needs to collect case studies on successful energy-efficient lighting investments to provide examples of profitable, energy-saving investments. EPA needs to review, prior to public distribution, any materials that carry the Green Lights logo or mention the program to ensure that the program is being represented in an appropriate manner.

EPA needs to collect information from organizations that provide financing products and services. This information will be used by EPA to develop a directory describing these financing services that are available to assist program participants in accomplishing their lighting upgrades. This information will be collected (via a questionnaire) and is strictly voluntary.

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.

The EPA would like to solicit comments to:

(I) Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including

whether the information will have practical utility;

(ii) Evaluate the accuracy of the agency's estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used;

(iii) Enhance the quality, utility, and clarity of the information to be collected; and

(iv) minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submission of responses.

Burden Statement

The estimated annual burden to the respondent for this collection of information will vary, depending upon whether the respondent is a Green Lights Partner, Ally, Endorser, or financing company, and the length of time the respondent has participated in the Green Lights program. With this in mind, the respondent burden is estimated at a total of 348,102 hours per year. The average annual respondent burden is estimated at 141 to 145 hours (per partner or ally). New partners and allies will incur a one-time burden averaging 10.92 hours for reviewing and completing the MOU. New endorsers will incur a one-time burden averaging 0.2 hours for reviewing and completing the endorser agreement. These estimates include 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

Green Lights Partners and Endorsers include corporations, state and local government, colleges and universities, and other organizations. Green Lights Allies include lighting manufacturers, lighting management companies, and utilities. Companies appearing the EPA financial directory include utility companies and other financing companies.

Estimated number of Respondents

EPA estimates that there will be an average of 1,717 partners, 575 allies, and 395 endorsers during the period covered by this ICR, for a total of 2,687 participants. EPA also estimates that 615 lighting financing providers will submit information to EPA for future publication in a directory.

Frequency of Response

The Memorandum of Understanding (MOU) is completed and submitted once, upon joining the Green Lights program. The implementation progress report is submitted upon project completion or annually if the project is not completed within one year. Case studies and other information on products and services from lighting manufacturers, lighting service providers, and utilities are obtained upon joining the Green Lights program. The lighting financing providers will gather information and submit a financing directory form to EPA four times per year.

Dated: September 29, 1995.

Jerry Lawson,

Acting Deputy Director, Atmospheric Pollution Prevention Division.

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[FRL-5312-5]

The Joint EPA/CMA Guidance Document on Section 608 Leak Repair Amendment

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of availability of the Compliance Guidance for Industrial Process Refrigeration Leak Repair Requirements under Section 608 of the Clean Air Act.

SUMMARY: The Environmental Protection Agency announces the availability of a guidance document that was developed jointly by EPA and the Chemical Manufacturers Association (CMA) to provide guidance on the recently promulgated amendments to the leak repair requirements promulgated under Section 608 of the Clean Air Act Amendments of 1990. The amendment was promulgated in 60 FR 40420 on August 8, 1995. This guidance is the first document developed jointly by EPA and industry to provide compliance assistance on a newly promulgated rule on or near the effective date. The intent of this joint project is to provide guidance and compliance assistance to the regulated community before the requirements in

the rule become effective. Through this effort, EPA and CMA hope to facilitate early and substantial compliance through the development of timely guidance.

This document is developed for the corporate and plant personnel who would either oversee or perform activities that are affected by the amendment. The guidance document contains eight stand-alone modules that include timelines and questions/answers. The guidance also includes two flow diagrams summarizing the new requirements.

An open process was used to develop this guidance. Both EPA and CMA invited several environmental groups and unions that may have interests in this amendment to participate on the workgroup or review documents developed by the workgroup. In addition, the Agency was also careful to ensure that the development of the guidance did not affect the rulemaking process. To accomplish this, the draft guidance was developed based on the language in the proposed rule and discussions on any potential changes in the final rule were strictly prohibited. Once the rule was promulgated, the draft guidance was amended to reflect the final rule.

DATES: This document will be available to the public after September 27, 1995.

ADDRESSES: Copies of the Section 608 Leak Repair Amendment Guidance Document EPA300-B-95-010 may be obtained by calling the Stratospheric Protection Hotline at (1-800-296-1996) from 9 a.m. to 4 p.m., Monday through Friday, except on Federal holidays.

FOR FURTHER INFORMATION CONTACT: For general information contact the Stratospheric Protection Hotline at (800) 296-1996. For information on specific aspects of the guidance document, contact Tracy Back at (202) 564-7076 or Emily Chow at (202) 564-7071, Chemical, Commercial, and Municipal Services Division (2224-A), U.S. Environmental Protection Agency, 401 M Street SW, Washington, DC 20460.

Dated: September 29, 1995.

Richard Colbert,

Acting Director, Office of Compliance.

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[FRL-5312-1]

Science Advisory Board; Notification of Public Advisory Committee Meeting(s), Open Meeting(s)

Pursuant to the Federal Advisory Committee Act, Public Law 92-463,

notice is hereby given that the Radiation Advisory Committee (RAC) of the Science Advisory Board (SAB) will hold public teleconference meetings on the dates and times described below. All times noted are Eastern Time.

Information on how to participate in these teleconferences can be found at the end of this notice.

(1) Radiation Advisory Committee (RAC) Teleconference on Environmental Radiation Ambient Monitoring System (ERAMS) Advisory—October 24, 1995

The Radiation Advisory Committee (RAC) will conduct a teleconference meeting on Tuesday, October 24, 1995 from 11:00 am to 1:00 pm. In this teleconference, the RAC intends to discuss and reach closure on its draft advisory report, which provides advice to the Agency on reconfiguring the Agency's Environmental Radiation Ambient Monitoring System (ERAMS) [SAB Project #96-014]. The ERAMS is a continuous monitoring network operating throughout the U.S. and its territories. The basic goals of the network are to provide a means of estimating the ambient levels of radioactive pollutants in the environment, following trends in environmental radioactivity levels, and assessing the impact of fallout and other intrusions of radioactive materials. The RAC had conducted a review of ERAMS on July 13 and 14, 1995 at the Agency's National Air and Radiation Environmental Laboratory (NAREL) in Montgomery, Alabama (See Federal Register, Vol. 60, No. 121, Friday, June 23, 1995, pp. 32674-32675). The RAC was introduced to the topic of this review at its public meeting on May 25, 1995 in which a preliminary discussion occurred on the upcoming advisory review of ERAMS (See Federal Register, Vol. 60, No. 80, Wednesday, April 26, 1995, pp. 20491-20492).

The draft documents that are the subject of this review are available from the originating office (see below) and are *not* available from the SAB Office. To discuss technical aspects of the ERAMS program, or to obtain review and background information provided to the SAB's RAC, please contact Dr. Mary Clark, Technical Advisor, Office of Radiation and Indoor Air (ORIA), U.S. Environmental Protection Agency (6601J), 401 M Street, SW., Washington, DC 20460 (Tel. 202-233-9320; FAX 202-233-9651).

To simply obtain copies of the draft ERAMS documents, please contact Dr. Charles Petko at (334) 270-3400, FAX (334) 270-3451. The background documents that support this review are

available in the Agency's Air and Radiation Docket. Please address written inquiries as follows: USEPA, Attn: Air and Radiation Docket, Mail Stop 6102, Air, Room M1500, First Floor, Waterside Mall, 401 M Street, SW., Washington, DC 20460. The docket may be inspected from 8:00 a.m. to 4:00 p.m., Monday through Friday, excluding Federal holidays in Room 1500. A reasonable fee may be charged for copies of docket materials. Inquiries regarding access to the public information docket should be directed to Ms. Jamie Burnett at (202) 233-9340.

(2) Radiation Advisory Committee (RAC) Teleconference on Fiscal Year 1996 Project Planning—October 25, 1995

The Radiation Advisory Committee (RAC) will conduct a teleconference meeting on Wednesday, October 25, 1995 from 11:00 am to 1:00 pm. In this teleconference, the RAC intends to discuss its potential Fiscal Year 1996 review projects. The topics likely to be covered include scheduling and brief preliminary discussions of the tentative charges of the following:

(a) Environmental Radiation Ambient Monitoring System (ERAMS) II, [SAB Project #96-015],

(b) ICRP Lung Model for Estimating Doses From Inhaled Particulates, [SAB Project # 96-016],

(c) Review of Methodology for Estimating Uncertainties in Dose and Risk, [SAB Project #96-017],

(d) Radon Proficiency Programs, [SAB Project #96-018],

(e) Radon Measurement Protocol Evaluation Study, [SAB Project #96-019],

(f) National Survey of Radon in Workplaces, [SAB Project #96-020],

(g) Methodology for Identifying High Radon Geographic Areas, [SAB Project #96-021],

(h) Review of Application of Biological Effects of Ionizing Radiation (BIER VI) Report, Prepared by the National Academy of Sciences (NAS), [SAB Project #96-022],

(i) Review of the Possible Carcinogenicity of Electro-Magnetic Fields (EMF),

(j) Review of the Agency's Environmental Goals Project (Examination of "measures of success" for environmental goals through the year 2005),

(k) Reducing Risk II (A follow-up to Reducing Risk, 1990 Project), and

(l) Futures II (A follow-up to Futures, 1995 Project)

It is not expected in the time-frame available that extensive or comprehensive discussions will occur