

For the Nuclear Regulatory Commission.
Gregory Trussell,
*Acting NRC Clearance Officer, Office of
 Information Services.*
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NUCLEAR REGULATORY COMMISSION

Agency Information Collection Activities: Submission for the Office of Management and Budget (OMB) Review; Comment Request

AGENCY: U.S. Nuclear Regulatory
 Commission (NRC).

ACTION: Notice of the OMB review of
 information collection and solicitation
 of public comment.

SUMMARY: The NRC has recently
 submitted to OMB for review the
 following proposal for the collection of
 information under the provisions of the
 Paperwork Reduction Act of 1995 (44
 U.S.C. Chapter 35). The NRC hereby
 informs potential respondents that an
 agency may not conduct or sponsor, and
 that a person is not required to respond
 to, a collection of information unless it
 displays a currently valid OMB control
 number. The NRC published a **Federal
 Register** Notice with a 60-day comment
 period on this information collection on
 March 25, 2008.

1. *Type of submission, new, revision,
 or extension:* Extension.
2. *The title of the information
 collection:* 10 CFR Part 20—Standards
 for Protection Against Radiation.
3. *Current OMB approval number:*
 3150-0014.
4. *The form number if applicable:*
 N/A.
5. *How often the collection is
 required:* Annually for most reports and
 at license termination for reports
 dealing with decommissioning.
6. *Who will be required or asked to
 report:* NRC licensees, including those
 requesting license terminations.
7. *An estimate of the number of
 annual responses:* 4152.
8. *The estimated number of annual
 respondents:* 3740.
9. *An estimate of the total number of
 hours needed annually to complete the
 requirement or request:* 108,894 hours
 (4,434 hours for reporting plus 104,460
 hours for recordkeeping).
10. *Abstract:* 10 CFR Part 20
 establishes standards for protection
 against ionizing radiation resulting from
 activities conducted under licenses
 issued by the NRC. These standards
 require the establishment of radiation
 protection programs, maintenance of

radiation protection programs,
 maintenance of radiation records
 recording of radiation received by
 workers, reporting of incidents which
 could cause exposure to radiation,
 submittal of an annual report to NRC of
 the results of individual monitoring,
 and submittal of license termination
 information. These mandatory
 requirements are needed to protect
 occupationally exposed individuals
 from undue risks of excessive exposure
 to ionizing radiation and to protect the
 health and safety of the public.

A copy of the final supporting
 statement may be viewed free of charge
 at the NRC Public Document Room, One
 White Flint North, 11555 Rockville
 Pike, Room O-1 F21, Rockville,
 Maryland 20852. OMB clearance
 requests are available at the NRC
 worldwide Web site: [http://
 www.nrc.gov/public-involve/doc-
 comment/omb/index.html](http://www.nrc.gov/public-involve/doc-comment/omb/index.html). The
 document will be available on the NRC
 home page site for 60 days after the
 signature date of this notice.

Comments and questions should be
 directed to the OMB reviewer listed
 below by September 15, 2008.
 Comments received after this date will
 be considered if it is practical to do so,
 but assurance of consideration cannot
 be given to comments received after this
 date.

Nathan J. Frey, Office of Information
 and Regulatory Affairs (3150-0014),
 NEOB-10202, Office of Management
 and Budget, Washington, DC 20503.

Comments can also be e-mailed to
Nathan_J_Frey@omb.eop.gov or
 submitted by telephone at (202) 395-
 7345.

The NRC Clearance Officer is Russell
 Nichols, (301) 415-6874.

Dated at Rockville, Maryland, this 11th day
 of August 2008.

For the Nuclear Regulatory Commission.
Gregory Trussell,
*Acting NRC Clearance Officer, Office of
 Information Services.*
 [FR Doc. E8-18921 Filed 8-14-08; 8:45 am]
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NUCLEAR REGULATORY COMMISSION

Draft Regulatory Guide: Denial of Extension of Comment Period

AGENCY: Nuclear Regulatory
 Commission.

ACTION: Notice of denial of request to
 extend the comment period of Draft
 Regulatory Guide (DG)-1200, "An
 Approach for Determining the Technical
 Adequacy of Probabilistic Risk

Assessment Results for Risk-Informed
 Activities."

FOR FURTHER INFORMATION CONTACT:
 Mary Drouin, U.S. Nuclear Regulatory
 Commission, Washington, DC 20555-
 0001, telephone: (301) 415-6675 or e-
 mail to Mary.Drouin@nrc.gov.

SUPPLEMENTARY INFORMATION:

I. Introduction

The U.S. Nuclear Regulatory
 Commission (NRC) issued for public
 comment DG-1200, which was
 published in the **Federal Register**, 73 FR
 35170, on June 20, 2008. DG-1200 is
 proposed Revision 2 of Regulatory
 Guide 1.200 in the agency's Regulatory
 Guide Series. This series has been
 developed to describe and make
 available to the public such information
 as methods that are acceptable to the
 NRC staff for implementing specific
 parts of the NRC's regulations,
 techniques that the staff uses in
 evaluating specific problems or
 postulated accidents, and data that the
 staff needs in its review of applications
 for permits and licenses.

II. Further Information

The NRC staff requested receipt of
 comments on DG-1200 by August 25,
 2008, (including any implementation
 schedule) and its associated regulatory
 analysis or value/impact statement.
 Comments received after August 25,
 2008, would be considered if practical
 to do so, but the NRC is able to ensure
 consideration only for comments
 received on or before this date.
 Although a time limit is given,
 comments and suggestions in
 connection with items for inclusion in
 guides currently being developed or
 improvements in all published guides
 are encouraged at any time.

III. Request to Extend the Comment Period

Basis for the Request

The NRC received the following
 extension request:
 "This draft regulatory guide revision
 delineates the NRC's expectations for
 technical adequacy of PRA
 [probabilistic risk assessment]
 information used in support of risk
 applications and represents a significant
 expansion over the current Revision by
 including detailed technical information
 on fire and external events PRAs. NEI
 [Nuclear Energy Institute] is
 coordinating industry comments with
 the NSSS [nuclear steam supply system]
 owners group, vendors and licensees to
 ensure that the comments submitted by
 industry are of high quality and that