

PDR

DESIGNATED ORIGINAL

Request for OMB Review

Paula Smith

Important

Read instructions before completing form. Do not use the same SF 83 to request both an Executive Order 12291 review and approval under the Paperwork Reduction Act.

Send three copies of this form, the material to be reviewed, and for paperwork—three copies of the supporting statement, to:

Answer all questions in Part I. If this request is for review under E.O. 12291, complete Part II and sign the regulatory certification. If this request is for approval under the Paperwork Reduction Act and 5 CFR 1320, skip Part II, complete Part III and sign the paperwork certification.

Office of Information and Regulatory Affairs
Office of Management and Budget
Attention: Docket Library, Room 3201
Washington, DC 20503

PART I.—Complete This Part for All Requests.

1. Department/agency and Bureau/office originating request U. S. Nuclear Regulatory Commission		2. Agency code 3 1 5 0
3. Name of person who can best answer questions regarding this request Elizabeth Jacobs-Baynard		Telephone number (301) 492-0658
4. Title of information collection or rulemaking Caseload Planning Survey		
5. Legal authority for information collection or rule (cite United States Code, Public Law, or Executive Order) 42 U.S.C. 2201(c) or		
6. Affected public (check all that apply)		
1 <input type="checkbox"/> Individuals or households	3 <input type="checkbox"/> Farms	5 <input type="checkbox"/> Federal agencies or employees
2 <input type="checkbox"/> State or local governments	4 <input checked="" type="checkbox"/> Businesses or other for-profit	6 <input type="checkbox"/> Non-profit institutions
		7 <input checked="" type="checkbox"/> Small businesses or organizations

PART II.—Complete This Part Only if the Request is for OMB Review Under Executive Order 12291

7. Regulation Identifier Number (RIN) _____ or, None assigned

8. Type of submission (check one in each category)		Type of review requested
Classification	Stage of development	
1 <input type="checkbox"/> Major	1 <input type="checkbox"/> Proposed or draft	1 <input type="checkbox"/> Standard
2 <input type="checkbox"/> Nonmajor	2 <input type="checkbox"/> Final or interim final, with prior proposal	2 <input type="checkbox"/> Pending
	3 <input type="checkbox"/> Final or interim final, without prior proposal	3 <input type="checkbox"/> Emergency
		4 <input type="checkbox"/> Statutory or judicial deadline

9. CFR section affected _____ CFR _____

10. Does this regulation contain reporting or recordkeeping requirements that require OMB approval under the Paperwork Reduction Act and 5 CFR 1320? Yes No

11. If a major rule, is there a regulatory impact analysis attached? Yes No
If "No," did OMB waive the analysis? Yes No

Certification for Regulatory Submissions

In submitting this request for OMB review, the authorized regulatory contact and the program official certify that the requirements of E.O. 12291 and any applicable policy directives have been complied with.

Signature of program official	Date
Signature of authorized regulatory contact 9102180161 910212 PDR ORG EUSOMB PDR	Date DF02

12. (OMB use only)

150005

SUPPORTING STATEMENT
FOR
NMSS CASELOAD PLANNING SURVEY
AND
FORM 462

Justification

Need for and Agency Use of Information

The Office of Nuclear Material Safety and Safeguards (NMSS) requests information each year from current and potential licensees about their plans to submit license review requests to the NRC, to assist NMSS in preparing a caseload forecast prior to budget formulation. The NMSS caseload forecast serves as the single agency source for planning projections for licensing for all domestic activities regulated by the NRC except reactors. NRC Form 462 is used as a convenient format for licensees to collect and submit the information.

The information collected is reviewed, tabulated, and summarized by type of application request, proposed activity and estimated application submittal date. The summary is not published but serves as the back-up for the planning projections (numbers of cases by program area) which are set forth in a document issued to appropriate NRC offices by the Office of Nuclear Material Safety and Safeguards. The summary is available on request by writing to:

Director, Program Management,
Policy Development and Analysis Staff
Office of Nuclear Material Safety and Safeguards
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Reduction of Burden Through Information Technology

There are no legal obstacles to reducing the burden associated with this information collection. Respondents may use electronic information processing systems to prepare and submit required information.

Effort to Identify Duplication

The Information Requirements Control Automated System (IRCAS) was searched to determine duplication. None was found.

Effort to Use Similar Information

There is no similar information available to the NRC.

Effort to Reduce Small Business Burden

The majority of the suppliers of nuclear fuel and associated services needed for the nuclear power industry are not small businesses. However, some companies in the survey may be small businesses. Small businesses typically don't have as many operations subject to NRC licensing as large businesses. Therefore, the burden is not as great because they have less information to submit in response to the survey.

Consequences of Less Frequent Collection

The data is requested annually (normally in December of each year). A response is requested within 45 days. After the responses are tabulated, the summary data is reviewed by the staff of appropriate NRC offices. The caseload forecast document is issued about April each year. Collection of the information less frequently would not permit NRC to make accurate caseload projections needed for budget planning.

Circumstances Which Justify Variation from OMB Guidelines

There are no variations from OMB Guidelines.

Consultations Outside the Agency

There have been no outside consultations since the previous clearance.

Confidentiality of Information

None, except for proprietary information.

Sensitive Questions

None.

Estimate of Compliance Burden

Information is requested from approximately 100 current and potential NRC licensees under 10 CFR Parts 40, 70, 71 and 72, primarily suppliers of nuclear fuel and associated services needed for the nuclear power industry. Since responses are voluntary, the response rate is about 70 percent. Each response would require an average of about 4 hours to gather data, prepare a response and obtain company management approval. With approximately 70 respondents submitting one response per year, the estimated total response burden is 280 hours. The estimated cost to industry, at \$92 per hour, is \$25,760 per year.

Estimate of Cost to the Federal Government

The estimated cost of the NRC staff effort in preparing and mailing the request, distributing responses, and summarizing and reviewing data is approximately \$14,720.

Source of Burden Data and Methods for Estimating Burden

Burden and cost data are based on staff experience from past years.

NUCLEAR FUEL CYCLE INDUSTRY FUTURE ACTIVITY SURVEY

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 45 HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (HRS 7714), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0072), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.

FROM

APPLICANT OR LICENSEE

DATA FURNISHED BY

TITLE

MAILING ADDRESS

CONTACT FOR ADDITIONAL INFORMATION

TITLE

TELEPHONE

RETURN TO

DIRECTOR, PROGRAM MANAGEMENT, POLICY DEVELOPMENT AND ANALYSIS STAFF
OFFICE OF NUCLEAR MATERIAL SAFETY & SAFEGUARDS
U.S. NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. JOE

DESCRIPTION OF SURVEY DATA ITEMS

TYPE OF REQUEST	DESCRIPTION OF ACTIVITY	ESTIMATED APPLICATION DATE		
NEW FACILITY, MAJOR MODIFICATION, AMENDMENT, RENEWAL, DECOMMISSIONING NEW TOPICAL REPORT OR MAJOR MODIFICATION TO EXISTING TOPICAL REPORT	INDICATE CLEARLY THE TYPE AND CAPACITY OF FUEL CYCLE FACILITY, TRANSPORTATION PACKAGE, OR INDEPENDENT SPENT FUEL STORAGE. ALSO DESCRIBE THE PROPOSED PROCESS ADDITION OR MODIFICATION, OR OTHER ANTICIPATED REQUEST(S) REQUIRING A LICENSING ACTION	MONTH AND YEAR APPLICATION AND SUPPORT INFORMATION IS EXPECTED TO BE SUBMITTED TO NRC FOR REVIEW		
TYPE OF REQUEST	Docket NUMBER AND/OR LOCATION	TYPE OF FUEL CYCLE FACILITY OR PACKAGE TYPE	PROPOSED ACTIVITY	ESTIMATED APPLICATION SUBMITTAL DATE