

Washington, DC 20594. Phone, 202-314-6220.

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**Employment** Send applications for employment to the Human Resources Division, National Transportation Safety Board, Washington, DC 20594. Phone, 202-314-6239.

**Publications** Publications are provided free of charge to the following categories of subscribers: Federal, State, or local transportation agencies; international transportation organizations or foreign governments; educational institutions or public libraries; nonprofit public safety organizations; and the news media. Persons in these categories who are

interested in receiving copies of Board publications should contact the Public Inquiries Branch, National Transportation Safety Board, Washington, DC 20594. Phone, 202-314-6551.

All other persons interested in receiving publications must purchase them from the National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161. Orders may be placed by telephone to the Subscription Unit at 703-487-4630, or the sales desk at 703-487-4768.

**Reading Room** The Board's Public Reference Room is available for record inspection or photocopying. It is located in Room 6500 at the Board's Washington, DC, headquarters and is open from 9 a.m. to 4 p.m. every business day. Requests for access to public records should be made in person at Room 6500, or by writing the Public Inquiries Branch, National Transportation Safety Board, Washington, DC 20594. Phone, 202-314-6551.

For further information, contact the Office of Public Affairs, National Transportation Safety Board, 490 L'Enfant Plaza SW., Washington, DC 20594. Phone, 202-314-6100. Fax, 202-314-6110. Internet, <http://www.nts.gov/>.

## NUCLEAR REGULATORY COMMISSION

Washington, DC 20555

Phone, 301-415-7000. Internet, <http://www.nrc.gov/>.

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[For the Nuclear Regulatory Commission statement of organization, see the *Code of Federal Regulations*, Title 10, Part I]

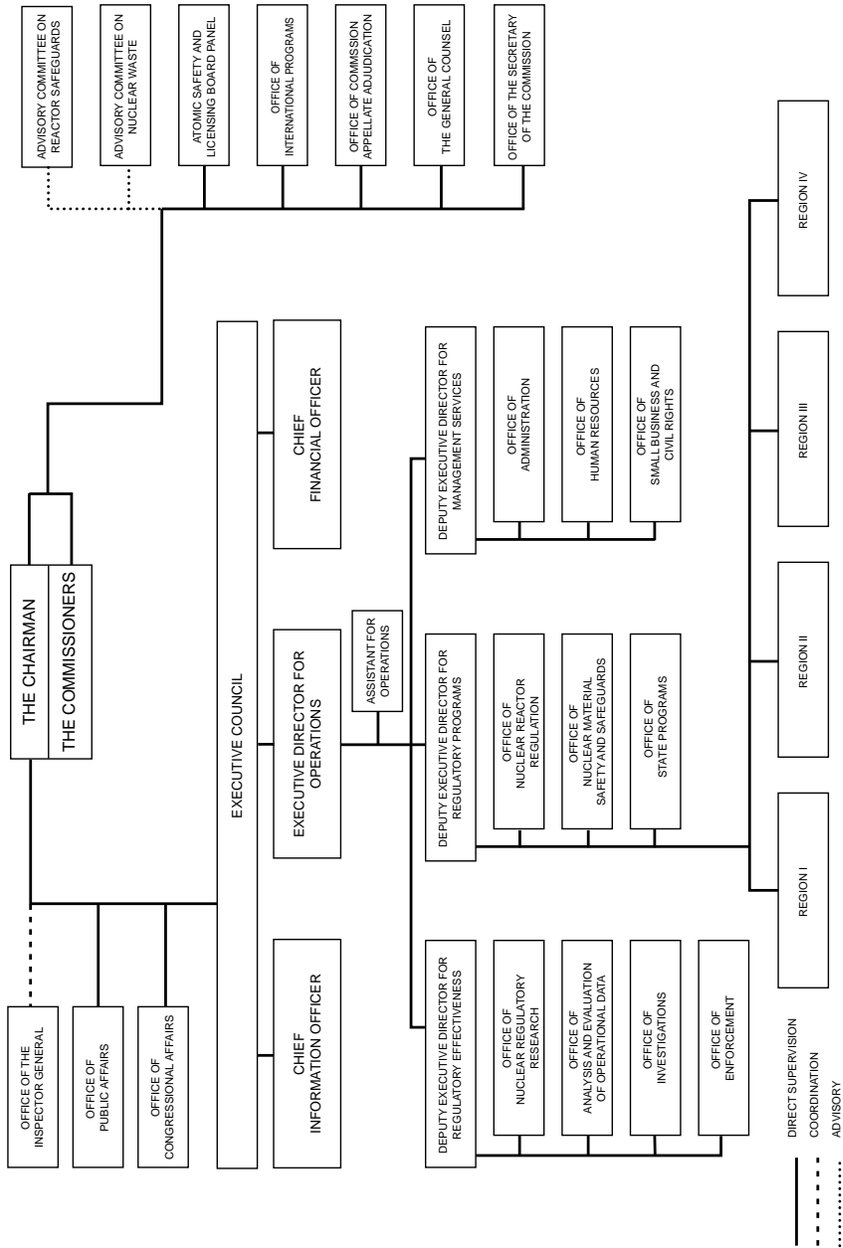
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*The Nuclear Regulatory Commission licenses and regulates civilian use of nuclear energy to protect public health and safety and the environment. This is achieved by licensing persons and companies to build and operate nuclear reactors and other facilities and to own and use nuclear materials. The Commission makes rules and sets standards for these types of licenses. It also carefully inspects the activities of the persons and companies licensed to ensure that they do not violate the safety rules of the Commission.*

The Nuclear Regulatory Commission (NRC) was established as an independent regulatory agency under the provisions of the Energy Reorganization Act of 1974 (42 U.S.C. 5801 *et seq.*) and Executive Order 11834 of January 15, 1975, effective January 19, 1975. Transferred to the Commission were all licensing and related regulatory functions formerly assigned to the Atomic Energy Commission, which was established by the Atomic Energy Act of 1946 (60 Stat. 755), as amended by the Atomic Energy Act of 1954, as amended (42 U.S.C. 2011 *et seq.*).

The Commission's major program components are the Office of Nuclear Reactor Regulation, the Office of Nuclear Material Safety and Safeguards, and the Office of Nuclear Regulatory Research, which were created by the Energy Reorganization Act of 1974. Headquarters offices are located in suburban Maryland, and there are four regional offices. The Commission ensures that the civilian uses of nuclear materials and facilities are conducted in a manner consistent with the public health and safety, environmental quality, national

**NUCLEAR REGULATORY COMMISSION**



security, and the antitrust laws. The major share of the Commission's effort is focused on regulating the use of nuclear energy to generate electric power.

### Activities

The Nuclear Regulatory Commission fulfills its responsibilities through a system of licensing and regulatory activities that include:

- licensing the construction and operation of nuclear reactors and other nuclear facilities, such as nuclear fuel cycle facilities and nonpower test and research reactors, and overseeing their decommissioning;
- licensing the possession, use, processing, handling, and export of nuclear material;
- licensing the siting, design, construction, operation, and closure of low-level radioactive waste disposal sites under NRC jurisdiction and the construction, operation, and closure of the geologic repository for high-level radioactive waste;
- licensing the operators of nuclear power and nonpower test and research reactors;
- inspecting licensed facilities and activities;
- conducting the principal U.S. Government research program on light-water reactor safety;
- conducting research to provide independent expertise and information for making timely regulatory judgments and for anticipating problems of potential safety significance;
- developing and implementing rules and regulations that govern licensed nuclear activities;
- investigating nuclear incidents and allegations concerning any matter regulated by the NRC;
- enforcing NRC regulations and the conditions of NRC licenses;
- conducting public hearings on matters of nuclear and radiological safety, environmental concern, common defense and security, and antitrust matters;
- maintaining the NRC Incident Response Program, including the NRC Operations Center;
- collecting, analyzing, and disseminating information about the

operational safety of commercial nuclear power reactors and certain nonreactor activities; and

—developing effective working relationships with the States regarding reactor operations and the regulation of nuclear material, including assurance that adequate regulatory programs are maintained by those States that exercise, by agreement with the Commission, regulatory control over certain nuclear materials in the State.

### Sources of Information

**Contracts and Procurement** Detailed information on how to do business with the Commission may be obtained by calling the Director, Division of Contracts and Property Management, at 301-415-7305. Information on programs to assist small business is available from the Director, Office of Small Business and Civil Rights, Mail Stop T2F18, Nuclear Regulatory Commission, Washington, DC 20555-0001. Phone, 301-415-7380.

**Employment** The Commission's employment activities are exempt from civil service requirements and are conducted under an independent merit system. However, employees receive Federal employee benefits (retirement, group life insurance, and health benefits) on the same basis as other Federal employees. Applicants with veterans preference are accorded the preference granted to them by the Veterans' Preference Act of 1944 (58 Stat. 387).

Recruitment is continual, and applications from individuals qualified for Commission needs are accepted whenever they are received. In addition to receiving applications from candidates at all grade levels throughout the year, the agency recruits annually from colleges as appropriate to fill needs for interns and entry-level professionals.

Employment inquiries, applications, and requests from schools for participation in the recruitment program may be directed to the Director, Office of Human Resources, Mail Stop T3A2, Nuclear Regulatory Commission, Washington, DC 20555-0001. Phone, 301-415-7516.

**Freedom of Information Act Requests**

Requests for copies of records should be directed to the Chief, FOIA/Privacy Act Section, Mail Stop T6D8, Nuclear Regulatory Commission, Washington, DC 20555-0001. Phone, 301-415-7169.

**Publications** The NRC publishes several annual reports: the *NRC Annual Report* (NUREG-1145), a summary of major agency activities for the year; a *Report to Congress on Abnormal Occurrences* (NUREG-0090); and analyses of operational data for plants and materials (NUREG-1272, Vols. 1 and 2). Published semiannually are the *Telephone Directory* (NUREG/BR-0046) and the *Regulatory Agenda* (NUREG-0936); published quarterly are the *Regulatory and Technical Reports Abstract Journal* (NUREG-0304) and the *Licensee, Contractor, and Vendor Inspection Status Report* (NUREG-0040); published monthly are the *Title List of Documents Made Publicly Available* (NUREG-0540); and published weekly is the *Weekly Information Report*. The *Nuclear Regulatory Commission Issuances* (NUREG-0750) contain adjudications and other issuances for the Commission, including those for the Atomic Safety and Licensing Boards. Semiannual compilations for the monthly editions are published along with four indices for these issuances.

In addition to these periodic publications, the NRC publishes in its NUREG Series scientific, technical, and administrative information dealing with licensing and regulation of civilian nuclear facilities and materials. The title list (NUREG-0540) identifies these publications and lists docketed and nondocketed material received and produced by the NRC pertinent to its role as a regulatory agency. Some publications and documents are available through the Internet, at <http://www.nrc.gov/>.

The Government Printing Office sells single copies of or subscriptions to NRC publications, as does the National Technical Information Service. To obtain prices and order NRC publications, contact the Superintendent of Documents, Government Printing Office, P.O. Box 37082, Washington, DC

20013-7082. Phone, 202-512-1800. Internet, <http://www.gpo.gov/>. Or contact the National Technical Information Service, Springfield, VA 22161-0002. Phone, 703-487-4650. Internet, <http://www.ntis.gov/ordernow/>.

*Active Regulatory Guides* may be obtained without charge by faxed request to 301-415-5272 or by written request to the Nuclear Regulatory Commission, Washington, DC 20555, Attention: Publishing Services Branch. *Active Regulatory Guides* may also be purchased, as they are issued, on standing orders from the National Technical Information Service. These *Regulatory Guides* are published in 10 subject areas: Power Reactors, Research and Test Reactors, Fuels and Materials Facilities, Environmental and Siting, Materials and Plant Protection, Products, Transportation, Occupational Health, Antitrust and Financial Review, and General.

*Draft Regulatory Guides* are issued for public comment. These drafts may be downloaded from or commented on through the Internet, at <http://www.nrc.gov/>. *Draft Regulatory Guides* may also be obtained, to the extent of supply, by faxed request to 301-415-5272 or by written request to the Nuclear Regulatory Commission, Washington, DC 20555, Attention: Publishing Services Branch.

**Reading Rooms** The Headquarters Public Document Room maintains an extensive collection of documents related to NRC licensing proceedings and other significant decisions and actions, and documents from the regulatory activities of the former Atomic Energy Commission. Persons interested in detailed, technical information about nuclear facilities and other licensees find this specialized research center to be a major resource. (Books, journals, trade publications, or documents on industry standards are not stocked in the Reading Room.) Located at 2120 L Street NW., Washington, DC, the Public Document Room is open Monday through Friday from 7:45 a.m. to 4:15 p.m., except on Federal holidays.

Documents from the collection may be reproduced, with some exceptions, on paper, microfiche, or diskette for a

nominal fee. The Public Document Room also offers an order subscription service for selected serially published documents and reports. Certain items of immediate interest, such as press releases and meeting notices, are posted in the Reading Room.

Reference librarians are available to assist users with information requests. The computerized online Bibliographic Retrieval System includes extensive indices to the collection and an online ordering module for the placement of orders for the reproduction and delivery of specific documents. Off-site access to the Bibliographic Retrieval System (at 1200, 2400, and 9600 baud) or via telnet is available for searches 24 hours a day, including weekends and holidays. Access to the system may be arranged by calling the number listed below.

For additional information regarding the Public Document Room, contact the Nuclear Regulatory Commission, Public Document Room, Washington, DC 20555. Phone, 202-634-3273

(Washington, DC, area), or 800-397-4209 (toll-free). E-mail, [pdr@nrc.gov](mailto:pdr@nrc.gov). Fax, 202-634-3343.

In addition, the Commission maintains approximately 85 local public document rooms around the country. The document rooms are located in libraries in cities and towns near commercially operated nuclear power reactors and certain nonpower reactor facilities. They contain detailed information specific to the nearby facilities, which are either licensed or under regulatory review. Power reactor and high-level radioactive waste local public document rooms also contain a microfiche file of all publicly available NRC documents issued since January 1981. A list of local public document rooms and information about the availability of documents at local public document rooms is available at the NRC Public Document Room at the address and telephone numbers above.

For further information, contact the Office of Public Affairs, Nuclear Regulatory Commission, Washington, DC 20555-0001. Phone, 301-415-8200. Internet, <http://www.nrc.gov/>.

## OCCUPATIONAL SAFETY AND HEALTH REVIEW COMMISSION

1120 Twentieth Street NW., Washington, DC 20036-3419  
Phone, 202-606-5100. Internet, <http://www.oshrc.gov/>.

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*The Occupational Safety and Health Review Commission works to ensure the timely and fair resolution of cases involving the alleged exposure of American workers to unsafe or unhealthy working conditions.*

The Occupational Safety and Health Review Commission is an independent, quasi-judicial agency established by the Occupational Safety and Health Act of 1970 (29 U.S.C. 651-678).

The Commission is charged with ruling on cases forwarded to it by the Department of Labor when disagreements arise over the results of safety and health inspections performed by the Department's Occupational Safety