# The Agency

#### **Rhode Island Atomic Energy Commission**

#### **Agency Operations**

The Rhode Island Nuclear Science Center (RINSC) is used for medical, biological, environmental, and materials research, education and commercial activities. The staff runs the Radiation Safety Program for the University of Rhode Island. The Director serves on the State Radiation Advisory Commission and has taken over responsibility for low-level radioactive waste disposal activities.

The center's state-of-the-art analytic laboratories and equipment are currently being used for several environmental monitoring programs sponsored by the Department of Environmental Management, the Narragansett Bay Commission and other agencies. Several years ago, the facility completed a multi-year, \$3 million dollar reactor upgrade program financed through Department of Energy Grants. In 1993, the reactor was converted to a new low enriched uranium fuel system that has greatly reduced security requirements and associated costs while providing a significant improvement in performance. Subsequent grants have resulted in the addition of required mechanical and electronic equipment necessary to substantially increase reactor capability. These improvements will permit the RINSC to compete successfully for production of medical isotopes and will provide the necessary neutron flux to conduct Neutron Capture Therapy that is a promising new method of curing brain cancer and skin cancer. Engineering, design and fabrication work is currently in progress for the construction of a cancer treatment facility and researchers at Brown University, and the RINSC has received a grant to develop new compounds for use at this facility. This multi-year grant supports a collaborative effort with the Massachusetts Institute of Technology (MIT) to develop a successful treatment for one of the most deadly forms of brain cancer.

A laboratory for the development of new radio-pharmaceuticals has been completed by R.I. Consultants. This company recently developed a new method of utilizing radio-isotopes to prevent clogging of the arteries after angioplasty and they are currently developing new products for several research groups. BioPAL Incorporated is making extensive use of the reactor to conduct analysis of medical samples for a variety of treatment and research purposes. They have developed a new method of using medical isotopes that eliminate the dose to patients during diagnostic treatments. SubChem Systems Inc. has just completed a new laboratory building on the South Lab Wing for the development of underwater sensors for weapons of mass destruction. RINSC is located at the University of Rhode Island, Bay Campus, in Narragansett. The center contains a state-of-the-art nuclear counting system, laboratories, a mass spectrometer, a class-100 clean room and facilities for handling and storage of radioactive material. The Rhode Island Nuclear Science Center has operated on a daily basis without incident since 1962.

#### **Agency Objectives**

To operate and maintain the facilities at the RINSC, to support projects in all areas and to actively seek commercial projects, and to provide assistance to other state agencies in their radiation and emergency response programs.

#### **Statutory History**

R.I.G.L. 42-27 establishes the commission for matters relating to nuclear power.

## The Budget

### **Rhode Island Atomic Energy Commission**

	FY 2008 Actual	FY 2009 Actual	FY 2010 Enacted	FY 2010 Revised	FY 2011 Recommended
Expenditures By Object					
Personnel	974,323	854,866	955,197	916,820	1,014,773
Operating Supplies and Expenses	417,259	146,555	159,918	406,021	409,483
Aid To Local Units Of Government	-	-	-	-	-
Assistance, Grants and Benefits	-	=	-	-	-
Subtotal: Operating Expenditures	\$1,391,582	\$1,001,421	\$1,115,115	\$1,322,841	\$1,424,256
Capital Purchases and Equipment	82,979	51,495	102,000	70,000	70,000
Debt Service	_	-	-	-	-
Operating Transfers	-	-	-	-	-
Total Expenditures	\$1,474,561	\$1,052,916	\$1,217,115	\$1,392,841	\$1,494,256
Expenditures By Funds					
General Revenue	834,101	784,077	775,346	788,999	877,687
Federal Funds	352,771	51,548	107,000	300,159	300,159
Other Funds	287,689	217,291	334,769	303,683	316,410
Total Expenditures	\$1,474,561	\$1,052,916	\$1,217,115	\$1,392,841	\$1,494,256
FTE Authorization	8.6	8.6	8.6	8.6	8.6
Agency Measures					
Minorities as a Percentage of the Workforce	-	-	-	-	-
Females as a Percentage of the Workforce	33.3%	33.3%	44.4%	44.4%	44.4%
Persons with Disabilities as a Percentage of					
the Workforce	11.0%	11.0%	11.0%	11.0%	11.0%
Program Measures					
Actual Operational Hours Spent as a Percentage of Operational Hour Goal					
of 1,820	16.0%	25.0%	30.0%	30.0%	30.0%
Actual Irradiations Provided as a Percentage					
of Irradiation Goal of 20,000 Sample Hours	31.0%	16.0%	30.0%	30.0%	30.0%