

VACANCY NOTICE
FOR OPPORTUNITIES IN RHODE ISLAND STATE GOVERNMENT

Description of Position	TITLE OF POSITION: <u>HEALTH PHYSICIST</u> CLASSIFICATION CODE: <u>02810100</u> SALARY RANGE: <u>130A 59279 - 67036</u> REFERENCE POSITION NO.: <u>282010000-00044</u> Department or Agency Name: <u>OTHER COMM. & AGENCIES</u> APPLICATION PERIOD: <u>11/01/2016 - 11/25/2016</u> Division/Section/Unit: <u>ATOMIC ENERGY COMMISSION/NUCLEAR SCIENCE CENTER</u> GRACE PERIOD: _____ Assignment(s) / Comments: _____ Shift and Days: <u>Monday-Friday 8:30am-4:30pm</u> Job Location: <u>16 REACTOR RD. NARRAGANSETT</u> Restrictions/Limitations: <u>None</u> Position Covered By Collective Bargaining Union Agreement: Yes _____ No <u>X</u> _____ Name of Bargaining Unit Union: <u>Non-union</u> There is _____ is not <u>X</u> a Civil Service List for this position See A/B or Both for Specific Instructions * NOTE: If there is a list, only laterals (employees with the same title) or individuals certified by OPA may be appointed to this position.								
General Information to Candidate	<p>INSTRUCTIONS:</p> <p>A. STATE EMPLOYEE LATERAL BIDDER: Bids are now being accepted for the position(s) indicated. If you are currently in this classification and wish to bid, please complete fully the CS-14 Application Form; and RIEEO 378 Affirmative Action Card. Remember to include, either <u>on the application</u> or <u>within a cover letter</u>, both the File Position Title and Number.</p> <p>Most Important - Please include the following information:</p> <ul style="list-style-type: none"> . <i>The title of the position for which you are applying</i> . <i>Title of your present position and date you entered it</i> . <i>Date you entered State service</i> . <i>Name of department where you are currently employed</i> . <i>Your business telephone number</i> . <i>Present Union Affiliations</i> <p>*** <i>In certain agencies, bargaining union applicants will receive preferential consideration according to contract.</i></p> <p>B. NON INCUMBENT/NON STATE EMPLOYEE APPLICANT:</p> <p>If indicated above that <u>no civil service</u> list exists for this position, you need not be in the class of position, or be in State service to apply. All information requested on the application form must be furnished. The information you give will be used by the agency Personnel Office to determine your qualifications. If an item does not apply to you, or if there is no information to be given, write in the letters "N.A." for Not Applicable. If you fail to answer all the questions on the application form, you may delay consideration of your application.</p> <p>C. AMERICANS WITH DISABILITIES ACT (ADA) PROVISIONS:</p> <p>. Reasonable Accommodations: If an applicant is unable to perform any essential job functions because of his/her disability but can achieve the required results by means of a REASONABLE ACCOMMODATION, then the individual shall not be considered unqualified for the position.</p> <p>. Medical Information: Any medical exams required for this position will be performed after a conditional offer of employment has been made in accordance with the Rules/Regulations of the Americans with Disabilities Act (ADA).</p>								
Statement of Duties	<p>DUTIES / RESPONSIBILITIES:</p> <p>SEE ATTACHED JOB SPECIFICATIONS</p>								
Minimum Education & Experience	<p>EDUCATION / EXPERIENCE / SPECIAL REQUIREMENTS: (A class specification describing the duties of the position and the minimum qualifications will be furnished upon request.) EDUCATION: Such as may have been gained through; and EXPERIENCE: Such as may have been gained through; <u>OR, ANY COMBINATION OF EDUCATION AND EXPERIENCE THAT SHALL BE SUBSTANTIALLY EQUIVALENT TO THE ABOVE EDUCATION AND EXPERIENCE.</u></p> <p>SEE ATTACHED JOB SPECIFICATIONS</p>								
Where to Apply	<p>Apply within the application period as shown on this announcement. NOTE: Some State union contracts allow a 3 day grace period for receipt of CS-14 application or bid. This Office does not assume responsibility for applications sent through the mail. SEND RESUME or CS-14 Application to:</p> <table style="width:100%;"> <tr> <td>CAMERON GOODWIN</td> <td>Telephone #: <u>(401) 874-9437</u></td> </tr> <tr> <td>RI NUCLEAR SCIENCE CENTER</td> <td>Fax #: <u>(401) 874-9452</u></td> </tr> <tr> <td>16 REACTOR ROAD</td> <td>TTY/TDD #: <u>## 711</u></td> </tr> <tr> <td>NARRAGANSETT, RI 02882</td> <td>Email: <u>cgoodwin@rinsc.ri.gov</u></td> </tr> </table> <p align="right">(Telecommunication Device for the Deaf)</p>	CAMERON GOODWIN	Telephone #: <u>(401) 874-9437</u>	RI NUCLEAR SCIENCE CENTER	Fax #: <u>(401) 874-9452</u>	16 REACTOR ROAD	TTY/TDD #: <u>## 711</u>	NARRAGANSETT, RI 02882	Email: <u>cgoodwin@rinsc.ri.gov</u>
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STATE OF RHODE ISLAND IS AN EQUAL OPPORTUNITY/DIVERSITY EMPLOYER

CLASS TITLE:

HEALTH PHYSICIST

Class Code: 02810100

Pay Grade: 30A

EO: C

CLASS DEFINITION:

GENERAL STATEMENT OF DUTIES: To serve as a health physicist for the research reactor in the Rhode Island Nuclear Science Center (RINSC) and the University of Rhode Island (URI) with responsibility for maintaining an effective radiation protection and monitoring program; and to do related work as required.

SUPERVISION RECEIVED: Works under the technical and administrative supervision of the Assistant Director for Radiation and Reactor Safety with wide latitude for the exercise of independent judgement in the application of accepted methods, procedures and techniques of health physics; work is reviewed in process and upon completion for compliance with such methods, procedures and techniques.

SUPERVISION EXERCISED: Generally none, but in some cases may supervise and review work of technical and clerical personnel assigned to assist.

ILLUSTRATIVE EXAMPLES OF WORK PERFORMED:

To serve as a health physicist for the Rhode Island Nuclear Science Center research reactor and the University of Rhode Island with responsibility for maintaining an effective radiation protection and monitoring program.

To maintain a program of: facility monitoring using air monitors to detect airborne radioactivity in gaseous or particulate form; monitors to determine general background in the facility; a fission product monitor to insure against an undetected rupture of the uranium fuel plates; and such other related or needed monitoring as may be required; environmental monitoring and record keeping, on and off the reactor site, to determine and evaluate the amount of radiation released from the reactor building and waste disposal system; radioactive source control at the reactor site and the University to insure proper storage and utilization of these sources and a safe and practical waste disposal program; personnel exposure monitoring and record keeping to insure the safety of individuals in the facility.

To participate in a radiation safety training program for radiation workers and other personnel in the facility.

To prepare and maintain accurate records and reports to comply with Federal and State licensing conditions.

To perform calibration of radiation survey and monitoring instruments.

To do related work as required.

REQUIRED QUALIFICATIONS FOR APPOINTMENT:

KNOWLEDGES, SKILLS AND CAPACITIES: A working knowledge of the principles, practices and techniques of the field of health physics especially as it relates to the program of the RINSC and URI; a working knowledge of Federal and State regulations and licensing procedures; the ability to assist in maintaining and monitoring a radiation protection program; the ability to participate in a health safety program for facility personnel; the ability to plan, supervise and review the work of technical assistants and others engaged in health physics activities as needed; the ability to prepare scientific, technical and other reports relating to health physics problems and techniques; the ability to develop health physics techniques and instruments useful for specific nuclear research programs; and related capacities and abilities.

EDUCATION AND EXPERIENCE:

Education: Such as may have been gained through: graduation from a college of recognized standing with a Bachelor's Degree in Health Physics and supplemented by completion of graduate study in Health Physics or Nuclear Physics; and

Experience: Such as may have been gained through: employment in a responsible technical position in the field of Health physics, preferably at a nuclear reactor facility.

Or, any combination of education and experience that shall be substantially equivalent to the above education and experience.

Class Created: December 19, 1999

Editorial Review: 3/15/03