

VACANT POSITION ANNOUNCEMENT

SUMMARY DESCRIPTION OF DUTIES:

DIRECT AND MANAGE PROJECTS RELATED TO RADIOLOGICAL CONTROL AND SOLID RADIOACTIVE WASTE POLICY, STANDARDS, AND TECHNICAL SUPPORT TO NUCLEAR SITES TO ESTABLISH CORPORATE REQUIREMENTS AND GUIDANCE, ASSIST IN PROGRAM IMPLEMENTATION, AND IMPLEMENT SOLUTIONS TO RADIOLOGICAL CONTROL PROGRAM DEFICIENCIES. MAJOR EMPHASIS TO BE PLACED ON PROGRAMMATIC ISSUES/ACTIVITIES, LONG-RANGE PROBLEMS, AND NEW INDUSTRY INITIATIVES. ACT AS CORPORATE HEALTH PHYSICIST FOR ALL TVAN RADIOLOGICAL CONTROL PROGRAMS.

MINIMUM QUALIFICATIONS:

THE MANAGER SHOULD HAVE AN ADVANCED DEGREE OR THE EQUIVALENT IN A SCIENCE OR ENGINEERING SUBJECT, INCLUDING FORMAL TRAINING IN RADIATION PROTECTION. SHALL HAVE AT LEAST 10 YEARS OF PROFESSIONAL EXPERIENCE IN APPLIED RADIATION PROTECTION. CERTIFICATION AS A CERTIFIED HEALTH PHYSICIST IS PREFERRED.

DOCKETED
USNRC

2003 MAR 11 PM 4: 01

OFFICE OF THE SECRETARY
RULE MAKING AND
ADJUDICATIONS STAFF

TVA-WIDE MANAGEMENT

<p>HOW TO APPLY - EMPLOYEES GET THE APPROPRIATE EMPLOYEE APPLICATION FOR ANNOUNCED VACANT POSITION FORM AT YOUR LOCAL PERSONNEL, EMPLOYMENT, OR ADMINISTRATIVE OFFICE. THE FORM TO USE FOR THIS POSITION IS FORM TVA 9824. COMPLETE AND SEND THE FORM TO:</p> <p>NUCLEAR HUMAN RESOURCES LOOKOUT PLACE 3A-C (X-3820)</p>	<p>CLOSING DATE:</p> <p>08/31/94</p> <p>APPLICATIONS RECEIVED AFTER CLOSING DATE ARE NOT ENTITLED TO CONSIDERATION, BUT MAY BE CONSIDERED AT TVAS OPTION.</p>
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POST ON WHITE PAPER

TVA NUCLEAR	WORK LOCATION CHATTANOOGA
OPERATIONS SERVICES/RADIOLOGICAL CONTROL	POSITION MANAGER, RADIOLOGICAL CONTROL
VISION (S) JOHN MACIEJEWSKI	
*PG 10/11 PENDING FINAL HAY EVALUATION	SCHEDULE AND GRADE PG 10/11
	ANNOUNCEMENT NO. 6593

THIS IS AN EQUAL OPPORTUNITY EMPLOYER. SELECTIONS WILL BE MADE ON THE BASIS OF MERIT AND EFFICIENCY AS SET OUT IN THE FEDERAL CIVIL SERVICE ACT AND APPLICABLE LAWS PROHIBITING DISCRIMINATION IN FEDERAL EMPLOYMENT.

Template = SECY-028

SECY-02

FEDERAL CLEAR REGULATORY COMMISSION

Document No. 50-390 Official Ext. No. Staff 124
In the matter of TVA
Staff ✓ IDENTIFIED ✓
Applicant RECEIVED ✓
Intervenor REJECTED
Other WITHDRAWN
DATE 6/17/02 Witness
Clerk BHM

50-390-124
TVA
6/17/02
BHM

POSITION DESCRIPTION

Name _____ Social Security Number _____

Position Title Radiological Control Manager Pay Group or Schedule/Grade _____

Location Chattanooga Effective Date _____

Organization Titles:

Group IVA Nuclear Incumbent's Signature _____

Operations Nuclear Operations Supervisor's Signature _____

Division Radiological Control, Chemistry & Environmental Protection HRM/HRO's Signature _____

Department Radiological Control Reports to Radiological Control, Chemistry, and Environmental Protection Manager (Title)

Section _____

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FOR COMPENSATION USE ONLY

PRELIMINARY EVALUATION: EVALUATION DATE: _____ REVIEWER INITIALS: _____

H Slot	K-H Pts	P-S Slot	P-S Pts	Acct Slot	Acct Pts	Total Pts	Profile	+ = -

Approved Job Title: _____ Schedule/Pay Grade: _____

Organization Code: _____ Job Code: _____

Supervisory Code: _____

Function Code: _____

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POSITION PURPOSE:

Performs the function of Corporate Health Physicist by setting the technical standards and direction for radiological protection and low-level radioactive waste. Responsible for providing senior management with expertise and direction in matters related to radiological protection and low-level radioactive waste control. Maintains a staff of experts in radiological control and low-level radioactive waste to direct and manage projects related to radiological control and solid radioactive waste policy, standards, and technical support to nuclear sites to establish corporate requirements and guidance, assist in program implementation, and implement solutions to radiological control program deficiencies. Major emphasis to be placed on programmatic issues/activities, generic and long-range problems, and new industry technologies and initiatives.

DIMENSIONS:

Employees Supervised:

Management/Professional/Technical	9
Clerical/Technical Support	0
Total	9

Budget:

Operating	\$1,000,000
Payroll	\$ 900,000
Total	\$1,900,000

- Other:
- Specialists handle projects of typical size - 10M - 5MM
 - Number of annual projects managed - 25 - 40.
- Administers radwaste and technician contracts for sites that total \$7MM annually

Distribution: Original - Human Resources Microrecords Unit, Knoxville
 Copy - Operations Organization (as needed)
 Copy - Central Office of Union Having Jurisdiction
 Copy - Employee

POSITION TITLE: Radiological Control Manager

PD NO.: 95762

NAME _____ SSN _____ EFFECTIVE DATE _____
(First) (Middle) (Last)

PRINCIPAL ACCOUNTABILITIES:

1. Perform the function of Corporate Health Physicist for all TVAN radiological control programs.
2. Represent TVA as the technical expert in radiological control and low-level radioactive waste matters.
3. Communicates and advises senior management on radiological control and low-level radioactive waste matters and provides the direction for high standards in radiation protection and radwaste control.
4. Provide support and technical direction to the nuclear sites through the Plant Manager, RadCon/Chemistry Managers and RadCon Managers.
5. Conduct centralized dose-of-record external dosimetry (TLD processing) for all TVA NRC Licenses (approximately 35 locations).
6. Manage and direct major projects for the sites that involve technical direction and are both generic and long term (i.e., 10 CFR 20 implementation, dose-of-record program).
7. Direct the Radiological Control staff to ensure that radiation protection and radioactive waste requirements and technical support are defined and provided to TVAN sites for implementation and to be within regulatory requirements, industry standard practice and minimize litigation against TVA.
8. Manage activities of the Specialists to ensure that personnel dosimetry (external and internal dosimetry), solid radioactive waste and radioactive material shipping programs are defined and implemented and that radiation protection policy is defined to conduct site operations. Responsible for technical support and project management activities provided to support continued TVAN site operations.
9. Manage activities of the Exposure Information Unit to maintain TVAN's radiation exposure data base to ensure that accurate and sufficient information regarding radiation exposure is maintained indefinitely and retrievable for required routine and special reports.
- Establish radiation protection performance goals, consistent with As Low As Reasonably Achievable (ALARA), to reduce radiation injury risks to TVAN workers and the public.
11. Ensure implementation of radiation protection and radioactive waste requirements and report results to senior TVAN management so that cognizance of program performance is maintained.
12. Serve as Radiological Assessment Manager and Assistant CECC Director in the Chattanooga Emergency Control Center and direct radiological assessment and CECC activities associated with emergencies or drills.
13. Manage the regulatory and licensing review of radiation protection issues by preparing and approving input pertaining to radiation protection for Safety Analysis Reports or other licensing submittals to ensure response consistency and completeness.
14. Ensure the implementation of Radiological Control training programs to ensure they are sufficient to prepare employees for safe work in TVAN facilities.
15. Provide a staff of personnel proficient in radiation protection and dose and environs assessment to support Emergency Plan requirements.
16. Evaluate new industry initiatives as to their value add to TVAN's sites by keeping abreast of new initiatives, assessing the worth and recommending actions to the sites.
17. Determine those short-term radiation control problems that are generic to the sites and develop solutions in a timely manner.
18. Develop a consistent methodology for standardization of radiation control organizations and methodology for all TVAN plants.
19. Responsible for the activities and functions of the senior ALARA committee.
20. Act for the Radiological and Chemistry Control Manager as requested, in the manager's absence.

MINIMUM QUALIFICATIONS:

The manager should have an advanced degree or the equivalent in a science or engineering subject (preferably in radiation protection), including 15 or more years formal experience in radiation protection. The manager shall have at least 10 years of professional experience in applied power plant radiation protection and low-level radioactive waste control. Certification as a certified health physicist is preferred.