POSITION DESCRIPTION

me		Social Security Number								
sition Title	Program Manager, Chemistry (PWR)	Pay Group or Schedule/Grade	e							
:ation	Chattanooga	Effective Date								
janization Ti	ties:									
Group	Nuclear Operations	Incumbent's Signature								
Operations	Operations Support	Supervisor's Signature								
Division	Radiological Control and Chemistry	HRM/HRO's Signature								
Department		Reports to(Title)	Manager, Radiological Control and Chemistry							
Section		. •								
	•									
FOR COMPENSATION PLANNING AND ANALYSIS USE ONLY CP&A REVIEWER INITIALS: K-H Slot K-H Pts P-S Slot P-S Pts Acct Slot Acct Pts Total Pts Profile										
OSITION PURPOSE:										
rovide senior technical direction, expert support, oversight, and Program/Project management in the chemistry programs of the VAN facilities. Develop programmatic requirements for chemistry management programs. The incumbent serves as the primary aison between the TVAN sites and TVAN corporate. The incumbent manages the implementation of directives, standards, and olicies and regulations at all TVAN sites. The incumbent is the lead individual for ensuring that high standards are set and naintained at both corporate and the TVAN sites. His/her efforts are focused on establishing/maintaining a chemistry program that nhances the safe and reliable operation of TVAN sites.										
IMENSIONS	· :									
'ypical size o	f projects - \$10M - \$10MM. Annual pro	jects managed - 10								
Other:	•		مطفره استحداد فالماران							
budget (\$3 2. Serves as	eacts as Manager, Radiological Control MM) associated with that position. Technical Contract Manager establishing ontracts. (Material and Services Annua Radiological Assessment Manager in t	ng, controlling, and maintaining multi-								
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4			SSN		EFFECTIVE DATE		
	(First)	(Middle)					
RINC	IPAL ACCOU	NTABILIT	<u>1ES</u> :				
eas Si Pi C Si A M rincii	of Responsibilion. WBN (PW pst accident sa coling tower charted work in alytical Work in the countable rovide technical rovide direction ersonnel assignation as the	ities: R) Second Impling sy Impling sy Impling sy Impline sy Implies Group Ities : Ities and product and support Ities support	dary Chemistry Program stems Management for all TVAI act Management such as grammatic expertise for ited for project manager's ort functions for meeting thior technical expert to the	N sites Ecolochem, Dionex mplementation of the managing projects a the responsibilities of the sites in the areas	e TVAN chemistry prog t SQN and WBN. Ove this position. of PWR Secondary che	gram at individual sites. ersee the activities of other	
. A d . F iii	control, Second assist Manager locuments that Recommend champlementation consistency and Direct review as constitution and constitution and control in the control control in the control control control in the control contr	dary Cheminent with it may imposite the may imposite of actions discontinuous and concurrent applications.	nistry Optimization, and z interpretation of chemistract the programs. Promot rogram goals and specific to achieve them. Direct nce with established requesting the confinate the implementations.	inc injection. y policy - review and te optimum consister cations that are cons the performance of irements. for identified site ch	concur with site procency among site programistent with best industriate evaluations of the emistry program probled corrective actions.	edures and other TVAN ms. ry practices, and assist with th chemistry program to ensure lems, direct the development o	ie of
، ر ار ار	Direct the perform with Develop and concurrant concurra	ormance on response onduct spe	f regulatory and licensing es to external organizatio ecialized seminars on che	g reviews of chemistr ens. emistry technical topi evements as necess	y issues, recommend of cs as requested and co arv.	TVAN responses or positions, onduct periodic training related	
3. 1 10.	Provide long-te problem respo Perform long-te feedback and c	erm / large nse to the erm data t corrective	scope project support to sites as requested. rending and assessment action proposals as nece	WBN and SQN for i	major chemistry projec N Secondary chemistr	ts. Provide short-term plant ry data. Provide appropriate chemistry report with review a	ınd
11.	concurrence w Function as a Chemistry Cor	ith site sta TVAN repr nmittee, a	offs and issue. The esentative to the EPRI Part of appropriate industry to the end of t	WR Secondary wate & regulatory worksho	er chemistry committee pps/conferences/ semi		of
13.	hours a day un Actively engage	nless reliev pe in plant	ved by other appropriate tours, personnel interview	personnel during em ws. observation feed	lergency events. back and working mee sponses	elings during routine operation	s
	Function as te sites.	am leader	and provide technical ex	kpertise in support of	the Quarterly Chemis	try Team assessments for TV	
16.	Develop multi- makeup water	-site contr r. Dionex s	services, PASS services, adiabatical and Chemistr	ns and act as technic bulk chemicals for a v Control Manager in	his/her absence.	or applicable contracts such as	\$
17. 18.	Act for the Co Provide effect	irporate Ki tive comm	unications of the Corpora	ate Chemistry Progra	m to the TVA nuclear	sites. ·	

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NIMUM QUALIFICATIONS:

The incumbent should have a bachelor's degree or the equivalent in chemistry, environmental sciences, or chemical engineering, including formal training and experience in management. The incumbent shall have at least eight years of professional experience in applied chemistry, with experience at an operating nuclear power plant preferable. The incumbent should have a detailed knowledge of modern analytical and radioanalytical equipment and methods used for performing all required chemistry analyses at TVAN sites which includes equipment operation and capabilities. He/she must possess a very good knowledge base in the areas of PWR and BWR chemistry control guidelines requirements. An advanced degree and ten years experience at the professional or managerial level are desirable.

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