JOB DESCRIPTION AND POSITION CLASSIFICATION

CLASSIFICATION			DWR POSITION NUMBER		SAP POSITION	SAP POSITION NUMBER		
Hydroelectric Plant Technician I			2420-3728-089		50002186		1	
APPOINTEE			SAP PERSONNEL NO. DIVISION/SECTION		ECTION	N		
VACANT			O&M/San Luis FD/Engineering Branch					
	GAINING IDENTIFIER ment Related BU:	Supervisory Relate	ed BU: Con	fidential Rela	ated BU:	Rank an	id File BU:	
						<u> </u>	12	
RESPONSIBILITIES			TE SUPERVISOR (Print)		SUPERVISOR'S CLASSIFICATION			
•	ory	Jeremy LeP	LePage HEI			chnician Supervisor DATE		
•	risonnei Analysis Name)						24	
Tammy Geer Percent of						3/19/202	<u> </u>	
Time			Activity					
	POSITION SUMMARY:							
	Under the direction of an Hydroelectric Plant (HEP) Technician Supervisor with guidance from the HEP Technician III, the incumbent performs routine and basic tasks on control, communication,							
	· ·	-						
	electrical and mechanical equipment in connection with the operation and maintenance of State							
	Water Project (SWP) generating/pumping plants, switchyards, water conveyance, and facilities.							
	ESSENTIAL FUNCTION	NS:						
	This position requires	_	mbent work coope	ratively v	vith others:	maintain regul	ar.	
	consistent, predictable		-	-		_		
	judgment. The specific	•	•				.	
	, , , ,							
20%	Troubleshooting and re	epair: Assist	t with analyzing, tr	ouble-sho	ooting and d	liagnosing Har	dware and	
	Software failures on ed	-			_	-		
	operations and perform			-	_	_		
	'		-					
	equipment, system isolation and safety procedures, technical documentation, drawings and schematics so that the failed equipment or component can be isolated and identified for repair or							
	replacement. Participate in identifying appropriate materials, equipment and procedures to safely						-	
	repair and restore equipment and system to operations, including testing and validation. This will require driving a vehicle on public roadways and on uneven terrain throughout the field division.							
	'	•	•		Ū			
20%	Installation and testing	a : Assist wit	h performing phys	ical insta	llation and t	esting of equi	oment,	
	_	-						
	cables, system level assemblies, stand-alone components, sensors, transducers, protection devices and other components used for protection, support, monitoring and control within the SWI							
	Power and Water facili	-			_			
			•					
	packages, drawings and other related information to make electrical, mechanical and system connections and configuration settings. Tasks include following instructions and procedures; determining required materials, tools, equipment, safety procedures, and PPE's to perform installation and testing; set-up and configuration of test equipment and materials required for							
	installation, calibration	n, testing and	validation of alarr	ns, annur	nciators, poi	nt settings, sy	stem	
SUPERVISOR'	S STATEMENT: I HA	VE DISCUSSE	D THE DUTIES OF TH	HE POSITION	ON WITH THE	EMPLOYEE.		
SUPERVISOR'S NAME (Print)		SUP	SUPERVISOR'S SIGNATURE			DATE		
Jeremy LePage		>	>					
EMPLOYEE'S STATEMENT: I HAVE DISCUS			SSED WITH MY SUPERVISOR THE DUTIES OF THE POSITION AND HAVE COPY OF THE DUTY STATEMENT.					
EMPLOYEE'S NAME (Print)		EMP	LOYEE'S SIGNATURE			DATE		
		>						

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JOB DESCRIPTION AND POSITION CLASSIFICATION

CLASSIFICATION		DWR POSITION NUMBE	R	SAP POSITION NUMBER	MCR			
Hydroelectric Plant Technician I		2420-3728-089		50002186	1			
APPOINTEE		SAP PERSONNEL NO. DIVISION/SE		CTION				
VACANT		O&M/San Luis FD/Engineering Branch						
Percent of Time		Activity						
	function, trip circuit, and correct equipment operation; read and interpret documentation package drawings, and procedures for installation; interpret and analyze test and equipment readings to determine appropriate action.							
20%	Maintenance and calibration: Independently performs routine tasks and assist on difficult tasks performing preventative maintenance, modifications, calibration, upgrades on equipment and systems to ensure the highest degree of reliability and availability. Performs route maintenance on test sets, instrumentation, and tools to support calibration and maintenance of equipment. Thoroughly inspects, cleans, performs electrical and mechanical checks, and observes equipment/system operations to validate proper functionality.							
20%	Configuration and software updates: Follow procedures and instructions to configure equipment and functional parameters to meet required operations design. Assists with applying software updates to correct vulnerabilities and ensure operation at required version level.							
10%	Documentation: Document and record calibration and testing results; equipment settings, test levels and operation ranges; updates drawings or equipment records to reflect as installed equipment and systems; maintain records of installed equipment and asset inventory, spares inventory, equipment repair history, software updates, and equipment modifications; prepare and update test reports and procedures, requisitions for materials, tools, and services.							
10%	Training: Participate in an on-going HEP Technician cross training program to ensure understanding and ability to perform work and maintenance on Supervisory Control and Data Acquisition (SCADA), communications, instrumentation, Information Technology (IT), and power equipment used in the various types of SWP facilities.							
	EQUIPMENT SUMMARY - Essential function work performed on below equipment includes but not limited to:							
	1) SCADA equipment including host servers, work stations, programmable logic controllers, sequence of event loggers, front end processers, communication interfaces and gateways, and application software.							
	2) Communication equipment including various types of high speed data multiplexors, Ethernet based components, fiber optic cable, copper cable, transceivers, protocol converters, T1 interfaces, various Local Area Network and Wide Area Network network equipment including wireless access points, leased telco services, voice, data and video networks.							
	3) SWP IT related equipment including personal computers, work-stations, servers, video surveillance systems, security and alarm systems, video-conference systems, and voice systems with digital and analog telephones.							
	4) SWP plant and water conveyance instrumentation, devices and systems used for protection, monitoring, data collection and control - including relays, programmable logic controllers, signal conditioners, power line carriers, sensors and transducers for thermal, flow, level, vibration, down thrust, pressure.							
	5) SWP Generating and pumping plant equipment including power transformers, power circuit							

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JOB DESCRIPTION AND POSITION CLASSIFICATION

CLASSIFICATION		DWR POSITION NUMBER		SAP POSITION NUMBER	MCR				
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APPOINTEE		SAP PERSONNEL NO.	DIVISION/SECT	TION					
VACANT	T	O&M/San Luis FD/Engineering Branch							
Percent of Time	nt of Activity								
	breakers, high voltage instrument				·				
	predictive monitoring systems, annunciators, hydraulic/pneumatic systems, safety systems.								
	PHYSICAL REQUIREMENTS:								
	This position requires the incumb	•	_	_	-				
	heavy equipment or materials up to 50 pounds; 2)the stamina and ability to bend, stoop stretch to access, test or install cables, equipment or materials; 3)the stamina and ability								
	25 foot ladders, long flights of sta	•		•	•				
equipment or materials; 4)the ability to identify color-coded parts, indicator lights, 0 and hazard warning tags, and warning barrier tapes: 5)the ability to work in confine									
	6) the manual dexterity to operate	•		-	·				
		•		•	omponent				
	or printed circuit board repair. This position requires working around loud machinery.								
	SPECIAL REQUIREMENTS:	SPECIAL REQUIREMENTS:							
	This position requires the incumbent to: 1) work alone, as well as part of a team; 2) willing to work								
	extended hours and on weekends	as needed to support restoration of operations; 3) follow safety							
	alid California driver's								
	travel utilizing a State vehicle is required throughout Northern California, including drive unpaved roads and across rugged terrain.								
	Willingness to work mandatory overtime and work irregular hours in times of em								
	Employee is required to successfully complete all safety training related to the functions of the job.								
	All employees are responsible for contributing to an inclusive, safe, and secure work environment								
	that values diverse cultures, perspectives, and experiences, and is free from discrimination.								
	This position is not eligible for telework.								
	This is a sensitive position and su	bject to substance	ct to substance testing set forth in California Department of						
	Human Resources (CalHR) Regulations 599.960-599.966.								
	Under the provisions of the North	American Electric	Reliability C	orporation Critical Infra	astructure				
	Under the provisions of the North American Electric Reliability Corporation Critical Infrastructure Protection Standard CIP-004 as part of the Energy Policy of 2005, this position has authorized								
	-	escorted physical access around critical cyber assets and is subject to a							
	satisfactory background check prior to appointment and every seven years thereafter.								
	This position provides pacessary	support to the Divis	sions of Flo	nd Management Safety	, of Dame				
	This position provides necessary support to the Divisions of Flood Management, Safety of Dams, Operations and Maintenance, Engineering, and/or the Public Affairs Office during Governor								
	declared emergencies, flood, dam, SWP, and other incidents and emergencies. Additionally this								
	position may participate in emerge			_	-				
	coordination, and assist agencies such as California Office of Emergency Services and FEMA in								
	disaster work, including performing fieldwork to complete damage survey reports for droughts,								
	flooding, earthquakes, and other emergencies. This position may also serve in one of the sections								
		-	nd System to assist the Department in performing its						
	emergency preparedness, response, recovery, and mitigation functions. These functions are								
	established in the California State Emergency Plan and the Department's Administrative Orders.								

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