

## **Job Summary**

Job Code	ELEC720-SPE01	Date	2021/02/22	
Title	Senior Project Engineer	Department	Electrical Engineering	
Work Type	Full Time	Location	Memphis, TN	
General job	Develop job specifications when needed			
Tasks	<ul> <li>Evaluate and Estimate jobs</li> <li>Perform analysis of jobs to create a sequence of operation</li> <li>Work with customer to develop a set of Approval drawings</li> <li>Use AutoCAD to create drawings</li> <li>Manage other AutoCAD users including NCP associates</li> </ul>			
	<ul> <li>Check drawings of myself ar</li> </ul>	rs		
	<ul> <li>Coordinate with purchasing</li> </ul>	Coordinate with purchasing of pricing for components for jobs		
	Purchase and track parts required for job			
	<ul> <li>Develop PLC program for job including configuration, comment development, and ladder</li> </ul>			
	logic			
	<ul> <li>Develop HMI program for job including configuration, screen development, and PLC logic</li> <li>Write maintenance manual, and develop a part used listing</li> <li>Coordinating with site personnel to make sure proper installation is performed</li> <li>Site commissioning including debug of electrical installation, HMI/PLC configurations, and operational capability</li> <li>Performing onsite training with maintenance personnel</li> <li>Reading/making time charts to translate into PLC program</li> <li>Manage subcontractors for engineering in-house and onsite</li> <li>Perform electrical checkout of complete equipment in panel shop</li> </ul>			
Responsibilities	<ul> <li>Propose Budget and Engineering Changes</li> <li>Purchase of Electrical Parts</li> <li>Hiring of other engineering personnel</li> <li>Purchase of Software</li> </ul>			
	Coordinate with customer on meetings, and changes for job			
Qualifications	<ul> <li>BB.S. degree in Electrical Engineering, Industrial Technology, or equivalent program</li> <li>Proficient with AutoCAD, Microsoft Word and Excel, Power Point</li> <li>10+ years of experience</li> </ul>			
	<ul> <li>Proficient with PLC5, PLC500, Control Logix 5000, Omron CX (CS1/CJ2), Mitsubishi (Aseries/Q-series), GE Machine Edition (90-30/90-70), Sharp, Yaskawa, Pilz, and Toyopuc PLC</li> </ul>			
	<ul> <li>software</li> <li>Proficient with Allen Bradley HMI (600/1000/1000+/Panelview Plus), Omron (NS), Mitsub</li> </ul>			
Proficient with Allen Bradley HMI (600/1000/1000+/Panelview I     GOT (800/900/1000/2000), Proface, and Cimplicity HMI software				
	Proficient with RSNetworks (Ethernet/Controlnet/Devicenet), Omron CX Integrator. Omron			
Network Configurator, Mitsubishi, and other network config				
	<ul> <li>Proficient in multiple VFD architectures (AB, Omron, Mitsubishi, Fuji, Yaskawa, et. al.)</li> </ul>			
	Ability to self-train in new software without going through a formal training session			
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	<ul> <li>Excellent analytical and problem-solving skills</li> <li>Must be able to work extended hours when needed and be able to work at night or weekends</li> <li>Experience with Automotive Conveyor (Chain/EMS/Friction/et al.)</li> <li>Japanese or Spanish speaking a plus</li> </ul>			