



Name _____ Job No. _____

Please provide the level of information you would like Douglas PUD to consider for your application:

Functional Area	System, Software, Hardware <i>i.e. ABC Relays, XYZ security system</i>	Number of Years of experience	Proficiency level <i>Basic Intermediate Advanced Expert</i>	Additional Comments <i>Include activities performed: installation, operation, troubleshooting, repair, maintenance, etc.</i>
Telephone Systems <ul style="list-style-type: none"> • PBX • Phones: analog, digital, VOIP 				
Wireless Communications <ul style="list-style-type: none"> • Microwave (analog, digital) • Mobile to mobile radio • Spread spectrum radio 				
Routable Networking <ul style="list-style-type: none"> • Switches/Routers • Subnets • 802.11 • Facility wiring 				
SCADA <ul style="list-style-type: none"> • Master station • RTU • Protocols 				

Power System Equipment <ul style="list-style-type: none"> • PLCs • Power Meters • Protective relays 				
Network Security & Monitoring Systems <ul style="list-style-type: none"> • Firewalls • SIEM • NAC • IDS/IPS 				
Physical Security Systems <ul style="list-style-type: none"> • Cameras: Analog, IP, fixed, PTZ • DVRs • Motion Detectors • Gate Controls • Door security systems • Keypads 				
Computer Hardware <ul style="list-style-type: none"> • Servers • PCs 				
Computer Security <ul style="list-style-type: none"> • Patching • Vulnerability Scanning • Backups & restoration 				
Fiber Optics <ul style="list-style-type: none"> • Single mode • Multi-mode • Splicing 				

<ul style="list-style-type: none"> • Terminations 				
Emergency Power <ul style="list-style-type: none"> • UPS • Batteries & Chargers • DC power systems • Transfer Switches 				
Office Equipment <ul style="list-style-type: none"> • Printers • Copiers • Fax • Paging Systems 				
Test Equipment <ul style="list-style-type: none"> • RF power meter • RF frequency counter • Voltmeter • OTDR • Cable Tester 				
Compliance <ul style="list-style-type: none"> • Business compliance • Reliability standards 				
Safety <ul style="list-style-type: none"> • Safety program • Working near high voltages 				