

Oil & Gas Technology Group

281-924-5714 • www.ogtechgroup.com

Oil & Gas

Technology Group

"Recruiting Top Talent for
The Upstream Oil & Gas Industry"

**To Apply for this Position Please Click
[Submit Resume](#)**

Position Title:	Sr Field Service Specialist
Salary Range	\$70K - \$100K
Classification (Full Time or Contract)	Full Time
Location:	Houston TX
Education Requirements:	Associates Degree in a technical discipline or 4 years military or private electronics field service experience
Experience Level:	3+ years preferred; Experience with engineering / design in the Oil & Gas industry preferred; Experience with control systems preferred

Job Description:

Perform preventative, corrective and emergency maintenance on customer's QCS and DCS equipment; Primary service responsibility for assigned resident account; Independently troubleshoot and solve complex system and process related problems; Evaluate and modify MD and CD loops as well as write detailed analysis reports; Provide support for other accounts and technicians required; Maintain all required site and system documentation; Possess / develop comprehensive knowledge of entire product and services portfolio and routinely consult with both customer and field sales force; Actively interface with customers at all levels ensuring customer satisfaction through oral and written communication; Provide 24x7 emergency support to area customers and technicians.

Required Skills

Knowledge of DaVinci systems and associated sensors, CD Actuators, Intelli-map, Optimization of MD and CD controls, and Pulp and Paper process; Project a positive and confident attitude focused on meeting and exceeding customer expectations; Capable of using available analysis tools to solve complex system or process problems; Capable of developing new PMS for existing and new products; Design / Engineer solutions to prevent recurring problems; Capable of writing, reviewing, and / or editing various types of technical reports; Able to conduct formal meetings with customer management personal; Capable of evaluating control effectiveness and using advanced tuning and

optimization tools; Capable of verifying and calibrating sensors as well as possessing a strong working knowledge of sensor operations and correctors; Able to evaluate and modify MD and CD loops as well as write detailed analysis report; Knowledge of system architecture and operations as well as applicable software; Possess highest level of skills required for problem solution; Capable in performing preventative / predictive maintenance; Capable of troubleshooting our equipment and customers process.