

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:	PMP Project Manager
Salary Range:	\$85K - \$110K
Classification (Full Time or Contract)	Full Time
Location:	Houston TX
Education Requirements:	B.S. preferred
Experience Level:	4 year B.S. Degree or equivalent required (BSEE or BSChE preferred)

Job Description:

Experience Level.

5+ years working in the automation industry; Defining requirements for the new and brownfield projects; overseeing design and technical supervision of the design, engineering, construction and implementation activities associated with the automation scope of the project; Past experience with preparing schedules, cost reporting, status tracking, and management reporting. Prior experience generating job proposals, developing engineering budgets, developing cost estimates, preparing weekly project status reports, updating bi-weekly backlog reports, and managing project requirements; Must have good written verbal and communication skills; Must be proficient in MS Office and MS Project

Required Skills

Project Management Professional (PMP) preferred; Understands aspects of Automation, including PLC, HMI, DCS, SIS, Electrical Design, Instrumentation Design, and Industrial IT, Must have proven track record of managing projects (from conceptual through commissioning) within the oil and gas industry; Must work well in team environment

Opportunity Description

Responsible for the hands on project management of automation projects within the Oil and gas industry. This will include coordination, hands on management, oversight and communication with the client, the construction team, 3rd party vendors, internal company design and drafting teams, and our internal management and executive teams. Will work closely with the client to discover new opportunities to add value through implementation of additional technology and systems to enhance operational effectiveness of the project and to ensure excellent safety and operational standards.

Possess a good understanding of industry design practices; project planning and cost control requirements and procurement procedures. Ability to build and lead a team of automation engineers providing direction and leadership