

We have a contractor position open for an Instrument and Controls Engineer. This is currently a 30 – 90 day position that could possible grow into a direct hire position depending on the work flow. A Bachelors Degree in Engineering with a minimum of 10 years experience is required. Oilfield applications experience, Consultant or operational experience, and registration as a Professional Engineer are all preferred. The Director of Engineering will be the main point of contact.

This Project Engineer 1 position is responsible for developing and managing electrical, instrumentation, and controls projects, and leading project teams as appropriate. Needs knowledge and experience as a Subject Matter Expert (SME) in at least instrumentation, controls, and low voltage electrical systems

This position requires the ability to design engineering systems and processes as applicable, interact directly with Clients regarding projects, make independent and significant decisions on projects, handle projects requiring expertise in more than one area of engineering and design, direct a team to ensure projects are completed on time and on budget, and to proactively forecast and identify project needs and project performance issues and remediate as necessary. Strong communication skills are required to interact with clients. Must be able to work independently, have good judgment and make sound decisions.

Must be capable of working closely with the client to design and accomplish various small diameter pipeline and compression projects in support of oilfield production operations, managing projects and associated tasks as assigned by Supervisor and Client, developing written scope of work for projects, handling problems requiring expertise in more than one area of engineering, developing detailed work plans and schedules to complete projects, monitoring and managing budget/costs, regularly leading and providing direction to project teams (not including supervisory responsibility), providing written project progress reports for clients and management, developing proposals for new projects, and other duties as required for position.

If you meet the requirements listed above and have values of Honesty, Integrity, Quality and Teamwork, then please send us your resume and salary requirements.

Contact Bevan Collins at 918-513-9224 or Janice Cook at 918-513-9201.