## Position: ELECTRICAL AND INSTRUMENTATION LEAD ENGINEER

TR Canada Inc. is an international general contractor, engaging in engineering, design and verbal construction of various types of industrial facilities for a broad spectrum of customers throughout the world, including many of the national oil companies as well as several multinational companies. Head of operations located in Madrid, Spain. We lead the engineering and construction sector of oil and gas in Spain; which is one of the world's leaders in design and construction. We also provide engineering, management, start-up and operating services for industrial plants throughout the world.

**Summary:** Reporting to the Site Manager, the ideal candidate will have a minimum of 10+ years of experience for similar role in oil and gas industry. The candidate will be responsible for the electrical and instrumentation and control activities. This role may require intermittent travel to other project sites for occasional meetings. He/she must be organized, a multitasker and able to work effectively in a fast-paced environment.

## **Responsibilities:** (will include but are not limited to)

- Leading the team in resolving instrument, control & electrical technical issues.
- Coordinating the efforts of the Sub-Contractor(s) in his area of specialty, ensuring that the Contractor performs diligently all his obligations under the contract (quality, schedule and cost).
- Quality Assurance/ Control maintaining logs and verifying all items are correct prior to pre-inspection
- Assisting in developing the annual and multi-year electrical plan, ensuring that the annual plan is correctly inserted into SAP, checking the electrical spending using SAP, and ensuring jobs adhere to planned cost and timeline.
- Initiating the participation of the various internal areas/ groups, ensuring that input to the Contractor(s) is adequate and timely, and in accordance with the roles & responsibilities.
- Providing direction on electrical scope and requirements to the suppliers based on specifications included in the procurement agreement.
- Complying with the completed inspection report in a timely manner.
- Providing technical assistance during construction, pre-commissioning, commissioning and start-up
- Communicating issues, questions, or concerns to supervisors and implementing contractor.
- Ensuring that the manpower, equipment, tools, materials and design necessary to support your schedule will be available.

## **Required Skills:**

- Experience in an O&G construction and/or petrochemical fast-paced environment.
- Strong leadership skills.
- Detail-oriented, organized, problem-solver, time management, great communications skills.
- Able to work in a dynamic team environment and under tight time constraints
- Ability to handle confidential information and meet specified deadlines.

## **Education and Experience:**

- Completion of University.
- Minimum of 10 years of experience in the oil and gas industry.
- Minimum of 7 years in electrical and instrumentation design and engineering.
- Registered P.Eng. With APEGA and OIQ or eligible.
- Proficient in SAP and various MS Office applications.



**Number of Positions: 1** Hours of work (shifts): Base of 40 hours/week. Permanent – Full Time. Benefits: - Benefits Group Plan (Medical, Dental, Vision Care, Disability, Life Insurance), RRSP Matching Program and Health Spending Account after a three month probationary period. - 3 vacation weeks per year. Location: Calgary, AB Canada How to apply: Qualified applicants are asked to forward their resume to trcanada hiring@tecnicasreunidas.es with "ELECTRICAL AND INSTRUMENTATION LEAD ENGINEER)", in the subject line. We thank all applicants for their interest, however, only candidates selected for an interview will be contacted. TR Canada Inc. is located at 310, 633 6th Avenue SW. Calgary Alberta Canada T2P 2Y5/ Contact name: Hatsumi Miyamoto / Phone Number 403.234.0051 / Fax 403.508.9894 (WE WILL BE ACCEPTING RESUMES ONGOING; HOWEVER INTERVIEWS WILL BE CONDUCTED ON AN APPOINTMENT BASIS ONLY).