

electrical and instrument maintenance engineer

Oversee, develop and distribute company know-how in the field of plant operation and maintenance management. Preparing, analyzing and applying the most appropriate maintenance methods (predictive, preventive, cyclic, inspection) to maximize plant safety, costs and reliability regarding electrical/instrument specialization. Cooperating with the team responsible for operational management of processing maintenance budgets and technical specifications for the purchasing of spare parts and new instrumental equipment. Supervising the organization of electrical and instrument engineering activities aimed at defining purchase specifications for line materials, electrical equipment, instruments and systems for plant monitoring and adjustments. Possible specialization: electrical/instrument systems and automation.

project specialist engineer

Design engineering activities within plant and equipment development projects for the Oil&Gas business (depending on the specific nature of the branch involved, the design work will relate to: structural, mechanical, electrical, electronic, civil and other parts). Definition of technical specifications, taking into consideration cost estimates and the quantities of material required to build the plant. Using software for analysis and design, preparing design documents and technical opinions to support the purchasing process. Production of technical instructions for suppliers and verification of the finished product. Support for the execution and commissioning of the plant. Support for audit activities on designs and projects, troubleshooting and vendor qualification.

note: the job opportunities listed are open to both men and women, in line with equal opportunities legislation.