

Instrumentation Engineer

Apollo Tyres (Hungary) Ltd. is calling for applications for the position above. The company's new plant is being built near Gyöngyöshalász with an investment of EUR 475 million. The tyre manufacturer provides state-of-the-art, international work environment and competitive salary.

Please send your CV to palyazat.hu@apolloytyres.com in English and Hungarian.

Main tasks:

- Involve in the Plant Instrumentation systems for industrial applications and plans these systems using recognized industry standards and specifications
- Responsible in Electronics Data Acquisition Systems, Calibration, Measurement & Interpretation, Operations, Pre-Commissioning, Commissioning & Coordinate with vendors for getting as-built drawings, Maintenance & Installation of Field Instruments
- Witness for: Control loops of Flow, Temperature, Level, Pressure, Vibration, Function Groups, Alarm & Interlock systems
- Review and check all assigned project Instrumentation installation drawings for compliance with all company and project instructions (P&I diagrams, Instrumentation equipment location drawings, plan drawings, details, schematics, wiring diagrams, etc.) of technical vendor submittals for installation requirements
- Develop technical bid tabulation to support the selection of major Instrumentation equipment along with Instrumentation & HVAC engineering consultant
- Site supervision and execution of the Instrumentation equipment and installations.
- Should support Utility team to meet the Hungarian statutory requirements of Pollution and Boiler

Professional requirements:

- Working knowledge or understanding of IEC Standards and International Codes
- Good Knowledge on the Process Instrument for the measuring Principle of Flow, Temperature, Pressure & level measurement of Steam, Air and other Liquids
- Working Knowledge in the PLC programming & Drives
- Effective computer skills; Microsoft Office software including MS projects, Auto-CAD
- Effective communication skills both verbally and in writing (English and Hungarian)

- Effective analytical and problem-solving skills

Qualification:

- Degree in Instrumentation & Control Engineering or Electronics Engineering with relevant experience

Experience:

- Instrumentation & Control Degree Engineer - Minimum 4 to 5 years of project and industrial Experience (Project implementation, Plant Instrumentation Maintenance and calibration system)
- At least 2 years Plant instrumentation experience in erection & commissioning in any process Industry or Power plant or Pharma industry etc.

Benefits:

- Competitive salary, attractive package
- Rent and relocation allowance, commuting allowance
- Continuous trainings and chances to learn
- High-tech, automatized and modern work environment
- Chance to participate in a greenfield investment
- International workplace