

## Instrumentation Engineer - Construction

Discipline : Instrumentation

Work Location : Site

The construction instrument engineer should have experience of installation of instrumentation items like DCS, PLC, instrument & control system, cable tray, cable duct, analyser, fire & gas system, etc., cable laying, fabrication and installation of impulse pipe/tube, testing and calibration of instruments, loop checking, final documentation, measurement & bill certification, pre-commissioning & commissioning activities, material re-conciliation, as built drawings, vendor/contractor management, quality / HSE management etc. and knowledge of applicable codes.

### Educational Qualification & Work Experience

For Lead Engineer - Candidate shall be graduate / diploma in engineering with 10 years of experience for graduate engineer & 15 years for diploma engineer, out of which minimum 5 years of work experience in refinery, petrochemical plants. Candidate shall be in a position to independently handle all the activities related to instrumentation work.

For Engineer - Candidate shall be graduate / diploma in engineering with 5 years of experience for graduate engineer & 10 years for diploma engineer, out of which minimum 2 years of work experience in refinery / petrochemical plants.

### Other Skill & Competencies

Candidate shall have good communication, presentation and interpersonal skills.

### Computer Literacy

Windows / Microsoft office