

Employment Opportunities

At Holtec Asia, we endeavor to provide a dynamic and technologically advanced work environment in which every associate can participate enthusiastically, with the peace of mind and security of working in a stable company. Careers are built on knowledge and experience. We offer motivating and engaging job opportunities in a variety of areas, while supporting professional growth. Our work culture fosters and promotes diversity and equal opportunity. We do not discriminate on the basis of caste, religious or political affiliation, gender, nationality, age, sexual orientation or disability.

Join Holtec Asia's team of dynamic professionals and experts to fulfil your aspirations, foster your career growth and be rewarded and recognized for your success. Explore current career opportunities at Holtec Asia today. All positions are permanent, long term, and carry compensation and benefits as per industry standards.

How to Apply

Send your resume and cover letter with position code to careers@holtecasia.com

Civil-Structural Designer (Draftsperson)

Position Code: CSD/2020

Job Responsibilities

- Detailing the structural steelwork for equipment supporting structures including RC detailing of super-structure and foundation systems pertaining to the power industry
- Coordinate and perform drawing/drafting work adhering to project requirements and standard procedures and practices essentially to produce full-proof good quality drawings including quantity take-off within stipulated timeframe
- Prepare or review concept design drawings for equipment based on input from various technical disciplines
- Prepare or review fabrication drawings to be used by manufacturers to fabricate Holtec equipment
- Assist design team members in their pursuit for timely execution of projects

Required Qualifications

- Minimum Qualification – Diploma in Civil Engineering with emphasis on structural steelwork and rebar detailing for concrete structures
- Minimum of 10 years of experience using AutoCAD software to create both 3D solid models and 2D detailed drawings pertaining to industrial structures at reputed organizations
- Must have formal training in AutoCAD/SolidWorks software
- Must be conversant with Tekla Structure software for structural steel detailing

- Experience in producing GA drawings and connection details for equipment supporting structure pertaining to the power industry
- Understand welding symbols and practices, applicable codes and standards
- Read and comprehend equipment layouts, piping GA drawing and isometric drawings
- Should have the ability to interface with other engineering disciplines
- Excellent attention to detail and capable of producing error-free documents
- Experience working with engineers and/or fabricators towards developing design drawings following established quality procedures
- Handle multiple tasks and complete work in a timely manner with minimal supervision
- Excellent communication skills in English (written and verbal)
- Must be self-motivated, quality conscious, sincere, hardworking
- Must be resourceful, display creative skills and use a problem-solving approach for handling engineering detailing issues
- Site exposure related to construction activities and project execution is an added advantage