

Career Opportunities with Chiyoda Singapore

CHIYODA SINGAPORE (PTE) LIMITED

invites suitable applicants with experience in Oil & Gas Industry to fill the following vacancies (Permanent/Contract):-

PIPING ENGINEER / DESIGNER (Ref: J 02/2010/Piping/001)

- Degree/Diploma/ITC in Mechanical Engineering
- Experience in piping layout design, pipe support design, pipe stress analysis, steam tracing arrangement, equipment layout arrangement and other related piping work using AutoCAD/CADWORX
- Familiar with PDS software is preferred
- Min. 8 years of relevant experience

ELECTRICAL ENGINEER (Ref : J 02/2010/Elect/001)

- Degree in Electrical Engineering
- Experience in electrical system design including distribution/protecting of HV and MV power systems, power generation and communication systems
- Min. 8 years of relevant experience

INSTRUMENTATION ENGINEER (Ref: J 02/2010/Instr/001)

- Degree in Electrical/Instrumentation/Electronic Engineering
- Experience in selection and specification of DCS/Instruments and field installation design.
- Able to review Vendors' documents and to co-ordinate with different discipline engineers within the organization
- Min. 8 years of relevant experience

MECHANICAL ENGINEER (ROTATING EQUIPMENT) (Ref: J 02/2010/Mech/001)

- Degree in Mechanical Engineering
- Min. 8 years experience in both engineering design and construction of oil & gas industry
- Have good knowledge in rotating equipment design, such as pumps, compressors, turbines, fans, blowers, etc
- Familiar with the requirement of International Codes and Standards, such as API, ASME, BS, ANSI, etc
- Able to prepare requisition, specifications and review vendors' documents and co-ordinate works between vendors and other discipline engineers within the organization

MECHANICAL ENGINEER (STATIC) (Ref: J 02/2010/Mech/002)

- Degree in Mechanical Engineering with at least 5 years experience in both engineering design and construction of Oil and Gas industry
- Have experience in static equipment design such as pressure vessel, heat exchanger, storage tank and other mechanical equipment
- Familiar with the requirement of International Codes and Standards, such as API, ASME, BS, ANSI, etc
- Able to prepare requisition, specification and review vendors' documents and co-ordinate works between vendors and other discipline engineers within the organization

CIVIL & STRUCTURAL ENGINEER / DESIGNER (Ref: J 02/2010/C&S/001)

- Degree/Diploma in Civil/Structural Engineering
- Min. 8 years experience in civil/structural design and construction
- Conversant with BS5950 and BS8110 codes requirements
- Able to perform detailed engineering design & detailing
- Able to perform material take off and cost estimation
- Able to perform site supervision and quality control

CONSTRUCTION SUPERVISOR (Ref: J 02/2010/PD/002)

- Degree/Diploma in Construction Management/Mechanical/Civil/Electrical Engineering/Instrumentation Engineering
- Assist Construction Manager in executing work, include schedule control, quality control, safety control
- Involved in Project QA/QC/Welding work in Oil & Gas industry preferred
- Shop fabrication, field construction and plant commissioning experience are required (Piping)
- FAT, field construction and plant commissioning experience are required (Electrical)
- FAT, Field construction and testing experience are required (Instrumentation)
- Responsible for heavy lifting, co-ordination, alignment for all kinds of mechanical equipment (Mechanical)
- Co-ordinate with subcontractors / Clients
- Min. 5 years experience in piping/mechanical/civil/structure/tankage/electrical/instrument work

SAFETY ENGINEER (ENGINEERING) (Ref: J 02/2010/PD/004)

- Registered WSHO
- Degree in Engineering (Safety, a major subject)
- Min. 3 years experience in Safety Engineering

QA / QC ENGINEER / INSPECTOR (Ref: J 02/2010/PD/005)

- CWSIP 3.1 or AWS CWI is required
- ASNT or PCN level II for Radiographic Film Interpretation
- Experience in field piping and tankage works is preferred
- Min. 10 years experience in related industry

PROJECT / FIELD ENGINEER (Ref: J 02/2010/PD/007)

- Degree in Civil, Mechanical or Chemical Engineering
- Ability to work independently, discharging duties such as estimating, schedule & cost control and dealing with subcontractors' payments, claims for progress payments
- Preferably 10 years of relevant experience
- Fresh graduate may be considered

PROCUREMENT COORDINATOR (Ref: J 02/2010/PD/011)

- Diploma in Mechanical Engineering with minimum 5 years experience in purchasing for plant construction industry
- Able to coordinate with local and overseas vendors, to source and provide procurement services in price evaluation and negotiation
- Perform expediting, material inspection and shipping works
- Liaise with various business units on their requirements

PROJECT / COST CONTROL ENGINEER (Ref: J 02/2010/PD/012)

- Degree in Construction Management or equivalent
- Planning, scheduling, monitoring, cost control for project
- Preparing project monthly report, reviewing progress sub-contract/report on all expenditure
- Well-versed in Primavera 6.0
- Min. 3 years of relevant experience in related industry

Only those available for face to face interview may apply

All applicants must be computer literate and have good command of spoken & written English.

Please submit you full resume, together with copies of academic qualifications and testimonies and a non-returnable photograph, stating current & expected salary and contact number(s) with **POSITION APPLIED FOR AND REF NO. IN EMAIL SUBJECT TITLE** to:

**CHIYODA SINGAPORE (PTE) LIMITED
CHR DIVISION - RECRUITMENT 02/2010**

14 International Business Park, Jurong East, Singapore 609922

Alternatively, you may e-mail your resume to: recruit@chiyoda.com.sg (with position and job reference).

www.chiyoda.com.sg

Closing date: 30th June 2010

(We regret that only shortlisted applicants will be notified)