



**CHIYODA PHILIPPINES
CORPORATION**



An international design engineering company and a 100% subsidiary of CHIYODA CORPORATION of JAPAN, is currently looking for candidates for our expanding operations in Manila Office.

ENGINEERING MANAGER

A licensed Mechanical Engineer and with at least twenty (20) years working experience in engineering design of rotating machinery (*i.e. Compressors, Pump, Gas Turbine, and Steam Turbine*) and plant site construction in oil & gas and petrochemical industry. Knowledgeable in major oil specification and code & standard (*i.e ASME, ANSI, ASTM, NFPA & API 617/610*). Must have a managerial experience and has good leadership and managing skills.

CIVIL SENIOR ENGINEER

A licensed Civil Engineer with a minimum of seven (7) years working experience in structural analysis and foundation design in Oil and Gas Projects. Knowledgeable in application of international codes such as ACI, BS etc. and can interpret other discipline loading data. Must be proficient in STAAD and MS Excel operation. Possesses strong leadership and managing skills.

MECHANICAL SENIOR ENGINEERS

Licensed Mechanical Engineer with ten (10) years experience in engineering design of rotating machinery, package equipment, pressure vessels or furnace in oil and petrochemical industries. Knowledgeable in AutoCAD and in major oil specification and code & standard (*i.e. ASME, ANSI, ASTM, NFPA & API*). Possesses strong leadership and management skills

MECHANICAL ENGINEERS

Licensed Mechanical Engineer with five (5) years experience in engineering design of rotating machinery, package equipment, pressure vessels or furnace in oil and petrochemical industries. Knowledgeable in AutoCAD and MS Office.

CIVIL DESIGNERS

A graduate BS Civil Engineering, with good scholastic records and a board passer. With at least of one (1) year experience in civil work design of Oil & Gas projects. Can communicate and understand Japanese language. Capable to interpret and translate Japanese project documents. Working or studying experience in Japan is an advantage.



**CHIYODA PHILIPPINES
CORPORATION**



An international design engineering company and a 100% subsidiary of CHIYODA CORPORATION of JAPAN, is currently looking for candidates for our expanding operations in Manila Office.

INSTRUMENT DESIGNERS

Graduate of BS EE, BS ECE, and BS ICE. More than one (1) year experience in instrumentation detailed engineering design works. Can operate AutoCAD, Microstation, and SPR (2D and 3D modeling review). Plant Site construction experience in oil & gas and petrochemical industry is an advantage.

INSTRUMENT ENGINEERS

Graduate of BS EE, BS ECE, and BS ICE. More than three (3) years experience in design and detailed engineering works in the field of instrumentation, DCS/ESD for petrochemical, refinery and gas plants. Can operate PDS, AutoCAD, Microstation, and SPR (2D and 3D modeling review). Knowledge in Instrument IT Tools Software (INTools) and Plant Site construction experience in oil & gas and petrochemical industry is an advantage. Possesses strong leadership and managing skills.

ELECTRICAL ENGINEERS

A licensed Electrical Engineer, with a minimum of five (5) years experience in basic and electrical detailed engineering design of Electrical Receiving/Distribution and Generation System, Procurement Engineering and Installation supervision of electrical works. Can operate AutoCAD, Microstation, and SPR (2D and 3D modeling review). Plant Site construction experience in oil & gas and petrochemical industry is an advantage. Possesses strong leadership and managing skills.

ELECTRICAL DESIGNERS

A licensed Electrical Engineer with a minimum of four (4) years experience in electrical detailed engineering design works. Can operate AutoCAD, Microstation, and SPR (2D and 3D modeling review). Plant Site construction experience in oil & gas and petrochemical industry is an advantage.

PROCESS SENIOR ENGINEERS

Must be a licensed Chemical Engineer with five (5) years experience in Process Design in field of Water Treatment, Liquefied Natural Gas, Petroleum Refineries, Petrochemical and Utility Plants. With technical skills basic process design (Process Stimulation, PFD, MSD, Operation Manual) Detailed Design (Equip Sizing, Hydraulics, PSV Sizing), P&ID Production, Thermal Rating, Utility System including Power Generation and Desalination, and Water Treatment and Drainage System. Knowledgeable in AutoCAD, PDS Operation and Process Calculation Tools. Possesses strong leadership and managing skills.



PROCESS ENGINEERS

Must be a licensed Chemical Engineer with three (3) years experience in Process Design in field of Water Treatment, Liquefied Natural Gas, Petroleum Refineries, Petrochemical and Utility Plants. Knowledgeable in AutoCAD, PDS Operation and Process Calculation Tools.

IT SOFTWARE SUPERVISOR

Graduate of BS ECE, Computer Engineering or Computer Science. With at least ten (10) years experience in IT Software and Application systems development work. Knowledgeable in programming and testing of application systems given. Proficient in computer software such as Programming language, C, VB, VB.Net and Java (Preferably C++, VC++, HTML and XML), Operating Systems Windows and Database Oracle, SQL Server (PL/SQL, MS SQL), EXCEL VBA. With certification in Oracle, DB2, J2EE and Java. Conversant in English and Nihongo (Level 2). Possesses strong leadership and managing skills.

BUILDING HVAC ENGINEERS

Mechanical Engineer, with a minimum of three (3) years experience in HVAC design preferably related to oil and gas projects. Proficient in E20 II-Program (Carrier Load Calculation). Knowledgeable in AutoCAD and Microstation and PDS operation.

BUILDING ARCHITECTS

A licensed BS Architecture, with a minimum of three years experience in architectural conceptual and detailed design preferably related to oil and gas projects. Knowledgeable in finishing materials and specification of buildings. Knowledgeable in AutoCAD and Microstation and PDS operation.

PROJECT ENGINEERS

Graduates of BSCE, BSME, BSEE, BSCHE, or BS ECE. With a minimum of five (5) years working experience as Project Engineer preferably involved in Piping, Mechanical, Process, Electrical, or Instrumentation works in Oil and Gas Industries. Knowledgeable in Primavera, MS Project and MS Power Point. With good coordination skills among disciplines, clients and vendors. Proactive and eager to take the role of Project Engineering Activities.



PROPOSAL ENGINEERS

Graduates of BSCE, BSME, BSEE, BSCHE, or BS ECE. With a minimum of three (3) years working experience in doing tendering proposals and engineering works preferably related to Oil and Gas Projects. Knowledgeable in Primavera, MS Project and Powerpoint. Experience in Project Management is an advantage.

CAD OPERATOR

Graduate of BS Civil Engineering. With a minimum of three (3) years drafting work experience related to Oil and Gas Projects. Proficient in AutoCAD 2004 and latest version. Knowledgeable in Microstation and PDS operation is an advantage.

CADET ENGINEERS

Graduate of BS Chemical Engineering, BS Mechanical Engineering, BS Civil Engineering and BS Electronics Engineering. Must be a Board Passer and with good scholastic record. Computer literate and willing to undergo trainings. Applicants should be 21 to 24 years old, either male or female.

Interested and qualified applicants may send their resume, photocopies of transcript of records, diploma, and certificate of trainings/seminars to:

CHIYODA PHILIPPINES CORPORATION

16th Flr. Sun Plaza Building Shaw Blvd. Cor. Princeton St.

Wack-Wack, Mandaluyong City

chiyodaphil.com.ph / jobs@cph.chiyoda.co.jp

Tel. Nos. (02)5717580-85 loc. 4349

(02)5717609