



CAREER OPPORTUNNITIES

MECIP provides complete engineering design services solutions to the oil & gas and petrochemical industries with expertise in both downstream and upstream industries. We offer a broad spectrum of technical expertise to solve a wide variety of industrial challenges. MECIP will open a new **Bintulu Design Office (BDO)** to cater the needs of our engineering and consultancy projects.

Mecip is looking for the below candidates to be based in **Bintulu, Sarawak**.

NO	POSITION	QUALIFICATION	EXPERIENCE
1	Project Manager	B.Sc. in Mechanical or Chemical Eng., Registered Professional Engineer with BEM or recognized International Institution	Minimum 12 years practical working experience in engineering design and / or construction in the oil and gas industry, including minimum 3 years in managerial function, preferably in managing a design office and familiar with DEP/PTS.
2	Senior Mechanical/Piping Engineer	B.Sc. in Mechanical Eng., Registered with BEM or recognized International Institution	Minimum 8 years practical working experience in engineering design in the oil and gas industry, preferably familiar with DEP/PTS.
3	Mechanical Designer/Checker	Recognized Diploma/Certificate in Mechanical Engineering or equivalent	Minimum 8 years relevant design/drafting experience in oil and gas industry and in designer position for the last 3 years minimum, preferably familiar with DEP/PTS. The personnel shall be able to utilize Computer Aided Design Tool.
4	Senior Mechanical Draftsman	Recognized Diploma/Certificate in Mechanical Engineering or equivalent	Minimum 5 years relevant design/drafting experience in oil and gas industry, preferably familiar with DEP/PTS. The personnel shall be able to utilize Computer Aided Design Tool.
5	Senior Civil/Structural Engineer	B.Sc. in Civil or Structural Eng., Registered with BEM or recognized International Institution	Minimum 8 years practical working experience in engineering design in oil & gas industry, preferably familiar with DEP/PTS and British Standard/Eurocode. The personnel shall able to use Staad-Pro and basic CAD knowledge.
6	Senior Civil/Structural Draftsman	Recognized Diploma/Certificate in Civil Engineering or equivalent	Minimum 5 years relevant design/drafting experience in oil and gas industry, preferably familiar with British Standard, Eurocode, and DEP/PTS. The personnel shall be able to utilize Computer Aided Design Tool.
7	Civil/Structural Draftsman	Recognized Diploma/Certificate in Civil Engineering or equivalent	Minimum 3 years relevant design/drafting experience, preferably familiar with DEP/PTS. The personnel shall be able to utilize Computer Aided Design Tool, 3 years relevant design/drafting experience, preferably familiar with DEP/PTS.
8	Senior Electrical Engineer	B.Sc. in Electrical Eng., Registered Professional Engineer with BEM or recognized International Institution	Minimum 8 years practical working experience in engineering design in oil & gas industry, preferably familiar with DEP/PTS.
9	Electrical Designer	Recognized Diploma/Certificate in Electrical Engineering or equivalent	Minimum 8 years relevant design/drafting experience and in designer position for the last 3 years minimum preferably familiar with DEP/PTS. The personnel shall be able to utilize Computer Aided Design Tool.
10	Senior Instrument/System Engineer	B.Sc. in Instrument Eng., or equivalent, Registered with BEM or recognized International Institution	Minimum 8 years practical working experience in engineering design in the oil and gas industry, preferably familiar with DEP/PTS.
11	Senior Instrument Draftsman	Recognized Diploma/Certificate in Instrument Engineering or equivalent	Minimum 5 years relevant design/drafting experience in oil and gas industry, preferably familiar with DEP/PTS. The personnel shall be able to utilize Computer Aided Design Tool.
12	Planning Engineer	B.Sc. Degree or equivalent	Minimum 5 years experience in costing, project control and related work experience in engineering design and oil & gas projects. At least 2 years experience in Microsoft Project. The personnel shall possess knowledge and skill on i) Planning basics and fundamentals ii) Resource Loading and management iii) Physical Progress Chart generation iv) Schedule and actual progress v) Progress reporting vi) Reports vii) Work Breakdown Structures (WBS)

Closing Date for receiving applications for the positions is 15th March 2011.

Only short listed candidates will be called for Interview. Send your C.Vs with Job Application clearly mentioned the Job Title to the following address:

Puan Norliana Binti Ismail, HR Section, No.10B, 1st Floor, PMINT Building, Bandar Baru Kerteh, 24300 Kerteh, Kemaman, Terengganu. Tel : 09-826 6069 Fax : 09-826 6071

or Email : norliana@mecipglobal.com.my