



Deputy Construction Manager (M392)

Job Description: Supports integration of Engineering, Procurement, Construction, Quality, Commissioning and Client activities in a functional environment and assists in establishing framework for phased and sequential turnover of systems and facilities. Utilizes experience in both brownfield and greenfield Construction, Commissioning and site Completion Management and LNG Operations, including Permit to Work, to assist with: systemization of facilities; development and roll-out of Project Turnover procedures; preparing Turnover packages; preparing and maintaining Completions database; and managing master Punch List and close-out of punch list items. Also supports Completions Manager in additional tasks and assumes responsibilities of Completions Manager in his/her absence. May be assigned to other projects which require the same skills.

Requires a Bachelor's or foreign equivalent degree in Chemical Engineering or a related field and five years of progressive, post-baccalaureate work experience managing system completion and punch for green/brownfield oil & gas projects, which must include five years of experience: using AutoCAD, SmartPlant P&ID, and Hysys to develop and interpret Piping & Instrument Diagrams, Electrical Line Diagrams, Instrument Loop drawings, and associated engineering codes and specifications; and participating in 3D-Model Constructability, HAZID, HAZOP, HIRA, SIL, and SIMOPS reviews; and one year of experience: using ISSOW, Orbit, WinPCS, InfoWorks, Primavera, and SAP; installing & commissioning firewater/foam deluge systems on oil & gas installations exceeding 1,500 MMSCFD capacity; managing system completion including participation in vessel internals inspections and system readiness walkdowns for oil & gas EPC projects with budgets over \$1 billion; using Permit to Work (PTW), Lock-Out Tag-Out (LOTO), and Red Spade process; managing and coordinating fast-track multi-discipline project scopes involving local and international third-party sub-contractors; and preparing and developing Construction & Commissioning Logic Block Diagrams (CCLBDs) and Completion Roadmaps/Flow Charts to manage LNG projects.

Name of Employer: Chiyoda International Corporation

Position location: Houston, TX

To apply, please e-mail resume and cover letter to cic.careers@chiyodacorp.com and reference Job #M392.