

Technip

TECHNIP DOHA-QATAR
CELEBRATING THE PAST. SHAPING THE FUTURE



TECHNIP DOHA is the largest Engineering organization in QATAR providing Engineering, Procurement, Construction Supervision and Project Management Services for Oil & Gas and Petrochemical Industries.

With over 24,000 employees in 46 countries, TECHNIP Group is one of the worldwide leading player in the Oil & Gas Contracting Industry.

In order to meet the demand in both offshore and onshore for newly awarded Projects, we are seeking for long term employment qualified and experienced ENGINEERING professionals to join our organization in Qatar. Candidates must be fluent in English (written & oral) and shall possess a Degree in Eng'g or higher education level, relevant exposure to CONCEPTUAL STUDIES, FEED and DETAILED ENGINEERING DESIGN. Membership to an internationally recognized professional organization or institute will be an advantage.

PROJECT MANAGERS / SENIOR PROJECT ENGINEERS : (4Nos.) Code #: PMPE-001

Must have a minimum of 10 years experience in managerial position. Can execute and coordinate multi-discipline project design packages, effectively control project costs, project schedules and resolve quality constraints as dictated by project client. Effective communication skills are required.

SENIOR SAFETY / LOSS PREVENTION ENGINEERS (PROCESS) : (3Nos.) Code #: PROC-001

Must have 15 Years work experience and can work independently on safety system design in large projects + proficient in design of active and passive fire protection, F & G detection, area classification and escape layouts, preparation of HSE philosophy, specifications/data sheets and material requisitions + Experience in EIA/QRA/FRA studies + Experienced in review vendor documents, conduct HAZOP/HAZID + Can work independently on FW network hydraulics, dispersion and radiation calculations + Working experience in PIPENET, PHAST Professional, FRED Shell GS and FLARESIM software + Good knowledge of all international codes and Industry Practices relevant to safety system design in onshore and offshore projects.

SENIOR PROCESS ENGINEERS : (5Nos.) Code #: PROC-002

Must have 15 yrs work experience. Proficient in preparation of PFD's and PAID's for process facilities and utilities, Heat Material calculations, Cause & Effect charts, Process Instrument and Equipment Data Sheets + Hands-on experience in process simulation softwares like HYSIS, PIPESIM, FLARENET. Proficiency with other process softwares like FLARESIM, PIPENET and HTRI would be an added advantage.

SENIOR STRUCTURAL ENGINEERS (OFFSHORE) : (8Nos.) Code #: STRUC-001

Must have 15 yrs work experience. Design of in-place, fatigue, transportation, load-out to sea of deck, jacket and other offshore structures + Design lift analysis of offshore structures + Design of equipment and pipe support. + Perform miscellaneous design calculations such as pad-eye, dropped-object, connections, wave slam, vortex shedding, clamp design, etc. + Knowledge of SACS essential and STAAD Pro software an advantage. Good knowledge of International Standards related to offshore design such as API RP2A, DNV, British and American codes.

SENIOR STRUCTURAL DESIGNERS (OFFSHORE) : (12Nos.) Code #: STRUC-002

Must have 15 years work experience in design drafting in offshore related structures such as decks, jackets, pipe supports, platforms, clamps, monorails + Organization and coordination of design and drafting issue related to offshore decks, jackets, etc. + Generation of drawings and associated documents such as MTO. + Development of drawings, models and documents + Proficient in AUTOCAD, MICROSTATION and PDS softwares + Familiar with API and DNV.

SENIOR PIPING STRESS ENGINEERS: (3 Nos.) Code #: PIPE-001

Must have 15 years work experience in Flexibility Analysis pertaining to design and detailed engineering in offshore and onshore projects + Provide design and detailed engineering expertise related to piping stress analysis and Support engineering, preparation of material requisitions, data sheets for springs and perform engineering calculations + Fully conversant with Piping Stress Analysis software like CAESAR-II Version 4.4/4.5/5.0 (Static and Dynamic Analysis).

STATIC EQUIPMENT ENGINEERS: (4 Nos.) Code #: PIPE-002

Must have 5 years work experience. Proficient in detailed design of static equipment like pressure vessels, tanks, heat exchangers and special equipment for oil and gas industry. Experience in dealing with various packages would be an added advantage. + Review of client specifications, preparation of mechanical datasheets, technical specifications, material/purchase requisitions, vendor correspondences, technical recommendations and vendor drawings review. + Good knowledge of International Codes and Standards. + Fully conversant with design packages like PV-Elite, Compress, B-Jac.

ROTATING EQUIPMENT ENGINEERS: (3 Nos.) Code #: PIPE-003

Must have 5 years work experience. Oil & Gas experience in various rotating equipment & packages is a must. + Review of client specifications, preparation of mechanical datasheets, technical spec, material / purchase requisitions, vendor correspondence, technical recommendations and vendor drawing reviews.

SENIOR SUB SEA PIPELINE ENGINEERS (2 Nos.) Code #: PIPE-004

Must have 10 years work experience. Well versed in sub sea pipeline design engineering to produce project deliverables, can formulate design philosophies, specifications, routing studies, material selection, corrosion protection, stress analysis, layouts and data sheets, technical requisitions and bid evaluations.

INSTRUMENTATION ENGINEERS: (7 Nos.) Code #: INST-001

Must have 5 years work experience. Preparation of instrument data sheets, specifications, loop diagrams, logic diagrams, cause effect diagrams, checking wiring diagrams, cable routing layouts, MTO, cable schedule, etc. + Must have a knowledge in PLC, DCS, ESD and F&G systems.

TELECOM ENGINEERS: (2 Nos) Code #: TELE-001

Electronics/Telecom Engineer with 5 years System Design experience in telecommunications in Oil & Gas industry. + Sound knowledge of Radio Systems, PBX, Data Networking, Structural Cabling, CCTV, Public Address/General Alarm, Fiber Optic Transmission and Security System desirable. + Good working knowledge of 3D modeling applications, Radio and Acoustic Coverage studies knowledge will be an added advantage.

SENIOR COST & ESTIMATION ENGINEERS : (3 Nos.) Code #: COST-001

Must have 10 years work experience. Well versed in preparation of Project Management Reports, Cost Estimates, Change Orders, Control and Report commitment / expenditure. + Prepare invoice calculations and follow-up payments. + Set-up the overall and detailed project budget. + Proficient in project cash-flow forecasts.

SENIOR PLANNING ENGINEER (2 Nos.) Code #: PLAN-001

Must have 10 years work experience. Well versed in preparation and updating of Level-1, Level-2 and Level-3 project schedules loaded with resources, analysis of progress and resources spent/required. + Experience on project planning in Oil and Gas detailed engineering and construction activities in Offshore and onshore projects. + Proficient in PRIMAVERA version 3/6, MS Excel, Word and Access.

SENIOR DESIGNERS / DRAFTSMAN (15 Nos.) Code #: DES-001

Draftsmanship from a recognized institution with 5-12 years experience preparing Architectural / Structural / Electrical / Instrumentation / Piping / Process drawings using AUTOCAD, IN-TOOLS, MICROSTATION, PDS, SMARTPLANT softwares.

TECHNIP DOHA OFFERS ACCOMMODATION TO ITS EMPLOYEES AND DEPENDENTS, INCENTIVES, BENEFITS, INTERNATIONAL MEDICAL & LIFE INSURANCE AS WELL AS PROFESSIONAL INTERNATIONAL DEVELOPMENT PROGRAM, GROWTH OPPORTUNITIES AND HIGHLY REWARDING CAREER WITHIN TECHNIP GROUP.

INTERESTED CANDIDATES SHALL SEND APPLICATION BY EMAIL INCLUDING MOTIVATION LETTER, DETAILED RESUME WITH PHOTO, CONTACT NUMBERS, POSITION APPLIED, REFERENCE CODES AND MINIMUM TIME REQUIRED TO JOIN TECHNIP DOHA AT:

tpdoha-hrd@technip.com

STRICTLY NO RECRUITMENT AND NO PLACEMENT FEES TO SELECTED AND SUCCESSFUL CANDIDATES