

thomas telford recruitment

MAINTENANCE ENGINEER

ISLE OF MAN

Our client operates a GMP/FDA regulated secondary biopharm plant that uses advanced separation technology. The organisation is looking for a maintenance engineer with a degree or equivalent in Chemical Engineering on a permanent basis whose time will be split between the production lines and workshop. This would include maintaining site services, including all equipment, in a safe condition, organising and executing the repair and refurbishment of plant spares and equipment, assisting with trouble shooting and plant breakdowns, engineering project work including all designs, equipment specification and procurement.

£27 TO £36,000PA

PHARMACEUTICALS AND BIOPHARM

DYNAMIC SIMULATION ENGINEERS

LONDON

Our client is a highly regarded engineer to the oil & gas sector providing a range of services covering the developmental and operational aspects of oil and gas facilities. These services include operations analysis and optimisation, field master plans, conceptual/feasibility studies, FEEDS, technical safety assessment and project risk management, flow assurance and simulation/dynamic modelling. The successful candidates will be capable of generating, running and interpreting static and transient models of processes for in-house and external clients looking to optimise the design of processes and equipment systems or obtain key insight into operating conditions. Candidates should be familiar with industry standard software packages such as Speed-Up, HYSYS, OLGA and such like.

£35 TO £75,000PA

OIL & GAS

SENIOR PROCESS/JUNIOR LEAD ENGINEER

SURREY

Our client is a dynamic and expanding engineering house producing feasibility studies and FEEDS and also taking field development plans and designs for small to medium sized projects directly through to fabrication, procurement, installation and commissioning. The company is currently engaged in a variety of interesting programmes including platform automation, injection and compression system analysis and upgrades, the sinking and hook-up of new wells, the determination of actual vs design performance, etc.. The successful candidate's brief is likely to include developing estimates as part of feasibility studies, site surveys, evaluating and selecting equipment and vendors.

£50 TO £75,000PA

OIL & GAS

DEVELOPMENT ENGINEER

HAMPSHIRE

Our client is a world leading developer and supplier of specialist process equipment used in the R&D, Food, biochemical and pharmaceutical sectors. Focusing on compact versions of standard unit operations including those for distillation, reaction, separation and drying applications, the organisations business strategy and market dominance is based on a policy of continuous product development. Candidates should have established skills in the development and specification of equipment including reactors, control valves, heat exchangers, etc. Experience of scale-down and small scale process equipment specification would be extremely welcome.

£26 TO £33,000PAS

SPECIALIST PROCESS EQUIPMENT

SENIOR CHEMICALS RESEARCH ANALYST

LONDON

Our client is a major consulting practise undertaking a variety of studies and consulting services for clients in the downstream sector. Those include support for M&A and asset evaluation, supply and demand modelling, LP modelling and production planning, techno-economic assessment, due diligence and so on for clients specifically in the BTX and olefins and olefin derivative markets. The successful candidate will participate in the delivery of consulting services through research, analysis and report writing and have strong practical and theoretical insight into the commercial, business and technical issues driving the chemicals market.

£36 TO £60,000PA

PETROCHEMICALS CONSULTING

SAFETY & RISK CONSULTANT

LONDON

Our client is the consulting arm of a major engineer to the oil & gas sector providing a broad range of technical safety expertise internally to project groups engaged on, potentially, multi \$B on and offshore hydrocarbon and downstream development programmes and also externally to third party clients.. Successful candidates will be able to enjoy immediate exposure to complex and challenging assignments on joining entailing subject areas such as Hazops/hazids, qualitative and quantitative risk assessments, probabilistic assessments including fault and event tree analysis and consequence modelling, dispersion modelling, fire and explosion analysis and detection/protection engineering, etc.

£28 TO £75,000PA

OIL & GAS SAFETY ENGINEERING

SENIOR OR PRINCIPAL SAFETY & RISK CONSULTANT

UAE

Our client is a highly regarded international player in the technical safety and risk markets where it supports clients across a broad spectrum of industries including oil & gas, refining/petrochemicals, nuclear, marine and mass transport. The candidates preferred experience will cover Hazop workshops/hazids, project HSE reviews and SIL's. Additional attractive competencies would include QRA, COMAH, Essa safety studies, fire and safety engineering, HSE case development, etc. A working knowledge of Shell Shepherd, TRED and PHAST software packages would be highly desirable. This position will be available on family status and comes with a generous compensation package.

£35 TO £75,000PA TAX FREE + ACCOM & BENS

SAFETY CONSULTING

SENIOR PROCESS ENGINEERS

LONDON, ABERDEEN & OVERSEAS

Our client is one of the world's leading integrated energy companies with a formidable portfolio of up and downstream assets worldwide. This definitive "blue chip" is now looking to recruit process engineers to its upstream production group. This involves providing technical guidance and support to upstream operations on a global basis for all on, offshore and subsea facilities. Candidates should specifically have expertise in oil, gas, LNG, produced water systems, simulation, energy and heat transfer.

£HIGHLY COMPETITIVE + EXCEPTIONAL PACKAGE

OIL COMPANY

PROJECT ENGINEERING MANAGER

SURREY

Our client is a major developer, supplier and operator of licensed technology used in the oil & gas, refinery, petrochemical and gasses industries. The organisations units are the prime technology choice for numerous blue chip clients and are fully supports from an O&M perspective over the term of the license. The role will assume responsibility for the management of third party contractors as they develop and execute projects for our clients. The job holder will manage EPC contractors on a day-to-day basis including all work, deliverables, procurement support, etc. Accountabilities will extend to monitoring and reporting progress, reviewing and appraising designs, drawings, systems selection, managing project/scope change, co-ordinating process safety activity, etc.

£70 TO £80,000PA + QUALITY BENEFITS

PROCESS TECHNOLOGY

PROCESS DESIGN ENGINEER

SOUTH COAST

Our client is a major engineer to the petrochemical and refinery sector specialising in the development and supply of treatment and processing units. The organisation is looking to identify a junior/international process engineer with established competence in design. The job holder will undertake simulations looking at complex entropy/mass transfer issues, produce cost effective designs through to P&ID's including all specification as and data sheets, perform hazan/hazops, etc.

£25 TO £36,000PA

PETROLEUM/REFINERY

SENIOR PROCESS ENGINEER

ABERDEEN

Our client is a major developer, engineer and supplier of large scale systems used off and onshore. The systems supplied in packaged form to operating facilities around the world enjoy significant support from blue chip energy multi nationals and prime contractors. A position has arisen for an experienced senior engineer capable of acting in a lead, unsupervised capacity on medium sized programmes. This will entail the generation of all process deliverables including simulations, P&ID's and PFD's, equipment specifications and data sheets, hazan/hazops, operating/start-up manuals, commissioning support and guidance to reporting staff.

£45 TO £65,000PA

OIL & GAS SYSTEMS

To review your employment options, please call Mark Stracey on 020 7665 2441 for an initial, confidential discussion or simply email your cv to recruitment@thomastelford.com

For more information about jobs registered with us please visit our website www.ttrecruit.co.uk

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