

## PUMA ENERGY

Puma Energy operates in almost 50 countries and has around 5,000 employees. We own and operate a network of over 100 storage terminals and more than 3,100 retail sites and are present at more than 84 airports across the world. The fundamentals of the business are strong, and Puma Energy has a powerful opportunity to play an important part in a very fast-changing energy landscape. Key to the success of Puma Energy is the exceptional and diverse group of people whose energy drives the company's success. In the UK we operate oil storage Terminals at Westerleigh, Milford Haven, Theale and Belfast as well as a very successful Bitumen business.

We are looking to recruit high potential Graduate Project Engineer within our rapidly expanding Clean Fuels and Bitumen business, to be based at the Head Office Terminal at Westerleigh, Bristol. You should ideally have a Mechanical Engineering or Chemical Engineering degree or HND with at least 2 years hands on experience, including use of CAD, and/ or operational business awareness within the oil industry.

These roles would suit a self-motivated individual with a keen interest in the oil & gas industry, seeking a challenging and rewarding career, to develop the role and make it their own within the team and contribute to the development of the bitumen business. These roles also require excellent interpersonal and communications skills & an assertive approach as you will be working closely with the Leadership and Management teams, Operational and Maintenance Teams and external bodies and contractors. This position requires candidates to hold a full driving licence.

Suitable applicants should have the ability to use initiative and plan ahead which are key aspects of this role along with excellent numerical reasoning skills as well as excellent written and verbal communication. Knowledge of Microsoft office, specifically Excel is also essential and the ability to perform successfully under pressure in a fast paced challenging environment.

## Key Responsibilities of the Project Engineer role include:

- To co-ordinate and manage all aspects of assigned engineering projects, including design, development, contractor management, health & safety performance and to ensure compliance with all relevant legislation
- To produce detailed design specifications in respect of assigned projects, obtain accurate costs & quotations, evaluate tender submissions, select appropriately qualified contractors and make appropriate recommendation to the Tender Committee
- To investigate areas of potential improvement and assess opportunities, collating & analysing data resulting in improvement projects
- To assess risks both to Projects and HSEQ, and develop methods to mitigate them
- To submit required documentation and reports in a timely manner
- To ensure diligent management of change throughout any change to process or procedure
- To provide technical support to the operations team across the UK terminals
- To maintain current equipment asset registers in the CMMS including equipment hierarchy, parent child relationships, and codification standards. Maintain preventative and predictive maintenance inspection routines. Maintain the terminals maintenance procedures
- To work closely with the terminal team to develop maintenance plans, priorities and inspection routines. Coordinate the execution of these and develop daily, weekly and monthly plans, & contribute to regular planning meetings
- To maintain equipment documentation files and records. Monitor and collate maintenance information, monitor and maintain Key Performance Indicators, and maintenance trending data, including production of management reports
- To comply with company and site safety procedures at all times

Puma Energy UK offers a competitive benefits package including Pension Scheme, Life Cover, Private Medical Healthcare, an annual discretionary Bonus Scheme and Simply Health Plan. Salary range is £20,000-£25,000 depending on experience.

## Interested candidates should send their CV & covering letter to PumaUK.HRSS@trafigura.com by Monday 12 July 2021