

## **Mobilisation Engineer**

The role of the mobilisation engineer is to ensure an efficient and effective mobilisation by using a 'right first time' philosophy. Responsible for both Geophysical and Geotechnical scopes you will work closely between the Operations Manager, Asset Manager and Project Managers to ensure a seamless start up including equipment, deck layout and third party co-ordination.

Capturing lessons learned and contributing towards improvement initiatives are also key to this role.

The role will be a mixture of office based and site based. No offshore working will be required.

To work with key stakeholders planning well in advance for mobilisations/demobilisations

Ensuring all equipment is reliable (correct certs, calibrated, serviced), adequate and within specification to meet the requirements of the work scope and client requirements.

Working with contractors/offshore staff during mobilisations to ensure activities are co-ordinated and individuals are accountable for given tasks

Escalate issue in a timely fashion to ensure they are dealt with and downtime is minimised.

Ability to travel freely, primarily across Europe.

## **Experience and qualifications**

You will probably come from a technical background

Possess the ability to produce and document working procedures.

A planning background would be helpful