

Engineering Director

Job Description

Job Title: Engineering Director
Location: London or Sheffield
Salary: Competitive salary with extremely desirable bonus scheme & lucrative stock options

NES Global Talent are excited to be partnering exclusively with a rapidly growing business, that is emerging as a global technology leader in carbon capture and CO2 separation. Their amazing technologies target the removal of carbon dioxide from renewable natural gases and are being utilized by over 30 customers globally, with the capability to be applied to wide range of industry sectors, including downstream petrochemical, refining and even cement works.

Having secured significant investment from a consortium of some of the most recognizable names in industry, they are now looking to push ahead with their aggressive growth plans.

As such, among a number of strategic business hires, we are looking to identify an Engineering Director, to coordinate with the technology managers, successfully lead technical engineers and deliver all current and future project activities globally.

With everyone talking about the different ways to become carbon neutral in the UK by 2050, this is a fantastic opportunity to be a part of something that really matters. This opportunity enables you to be involved in a major expansion of such an incredible company as well as be involved in various desirable research and industrial projects that our client has in their pipeline.

The chosen candidate will be responsible for managing all engineering projects across the company.

Responsibilities include:

- Developing and growth of engineering team.
- Training new team members and providing technical expertise across the teams.
- Budgets for all engineering projects.
- Overseeing the execution of all projects from initial concept throughout.
- Designing a companywide process to increase profit and optimize the use of resources.

Requirements:

- Degree in Chemical Engineering, Chemistry in the field of engineering or Mechanical Engineering.
- Master's degree in business administration
- 15 years or more engineering experience

Desirables:

- Fluency in English and other languages (German, Spanish, Dutch etc)
- Experience with start-ups and troubleshooting of industrial plants
- Management experience (operations, project management and engineering)