

Join a World Class Team in a World Class Environment

Operating from offices in London and a state-of-the-art Technology Centre in Teesside, Davy Process Technology Limited has an impressive track record in the development and commercialisation of chemical process technology for worldwide licensing to major clients in the chemical, petrochemical and oil and gas industries.

Senior and Principal Process Engineers

Paddington, London

This is an exciting opportunity for outstanding chemical engineers to join our talented and innovative team. With extensive experience in the petrochemical or oil and gas industry, your role will include the production of basic engineering packages for clients worldwide and the review of client/contractor detailed engineering for compliance with our process requirements.

While you will be leading a team of engineers in the production of flow schemes, data sheets and P&IDs, you will be also be using your chemical engineering skills to input into feasibility studies and conceptual design. As a technical expert, you will have the ability to contribute to new technology development and advise our clients across all areas of our processes.

A willingness to travel is essential including, on occasions, for longer periods to support commissioning and plant start up activities.

Successful candidates will have a degree in Chemical Engineering (or equivalent) and preferably be Chartered chemical engineers. A proven track record of industrial experience and a thorough grounding in engineering processes are essential as are excellent communication and interpersonal skills. Syngas or Methanol experience would be an advantage.

The rewards available fully reflect the importance and scale of your contribution to our team effort.

To apply please go to www.davyprotech.com and navigate to our current vacancies via the Employment page.

Davy Process Technology is a Johnson Matthey Company

Johnson Matthey Plc is an equal opportunities employer and positively encourages applications from suitably qualified and eligible candidates regardless of sex, race, disability, age, sexual orientation, gender reassignment, marriage or civil partnership, pregnancy or maternity, religion or belief.