

Role Title: Lead Process Engineer (external advert)		
Role Number:	Revision: P2	



## Role Title:

Lead Process Engineer

## Reports To:

Head of Process Engineering

## About DBD:

DBD has an enviable reputation as an independent multi-discipline provider of innovative solutions to complex management, technical and engineering issues in highly regulated industries. A UK based SME partnering with clients globally we deliver expertise and specialist knowledge that supports strategic decision making and technical delivery. This is a professional and technology based organisation that seriously punches above its weight, with Health and Safety at the core of our values.

We are currently recruiting for an exceptional Lead Process Engineer to join our team based in the Nuclear hub of the Northwest. You will have significant nuclear experience and use your expertise to also input into bids and proposals on behalf of DBD and the wider engineering team.

## Summary of Accountabilities and Responsibilities:

Lead Process Engineers are accountable for the definition and delivery of scopes of chemical engineering technical and design work performed by themselves and their team.

The Lead Process Engineer is responsible for identifying the appropriate process engineering resources required for the delivery of their work and ensuring that the team is suitably qualified and experienced.

## Additional Responsibilities:

- Lead Process Engineers should have a knowledge and understanding of business development activities, including experience of the production of supporting engineering & technical information. This may include, but not limited to:
  - The production of relevant technical information, documentation and presentations.
  - Definition of work scopes and identification of deliverables.
  - Identifying the Process Engineering resource demands of a project and assisting in the production of the project estimate.
  - The identification of requirements to comply with relevant legislation.
  - The definition of an appropriate level of design governance.
- Prompt timesheet submission in accordance with DBD's policies.

Role Title: Lead Process Engineer (external advert)		
Role Number:	Revision: P2	



## Qualifications, Knowledge & Experience:

- Degree or equivalent qualification in Chemical Engineering or related discipline.
- Recent, significant experience of operating with the Nuclear Industry
- The individual should preferably be a Chartered Chemical Engineer or working towards chartership.
- Lead Process Engineers should possess a knowledge and experience of a range of chemical engineering processes and equipment, including nuclear specific processes and issues.
- An understanding of the commercial aspects of project delivery.
- IT proficient with experience in the use of industry standard software, such as Microsoft Windows and Office suite of programmes. Experience of relevant specialist software (e.g. CFD, modelling, or specialist calculation software) may be an advantage.

For a confidential discussion, please send a copy of your CV to our careers mailbox [careers@dbdinternational.com](mailto:careers@dbdinternational.com)

DBD is an equal opportunities employer.