

Established in 1983, BCD delivers high purity process systems worldwide to the Pharmaceutical, Biotechnology, Food & Beverage and Chemical industries. We are continually challenged to develop innovative process, mechanical & automation solutions which are delivered as modular skids and process vessels from our workshops, or built at site by our experienced installation teams. The systems are commissioned and qualified to the exacting standards of the industries we serve prior to handover at which point our service and maintenance teams ensure optimum performance of the systems throughout their life-cycle.

This role will be based from our facility in Bristol and will support engineering projects at our UK based customers.

Project Engineer

The role of Project Engineer involves working with the Projects and Sales Teams in BCD to;

- Generate and check project engineering deliverables such as technical specifications, procurement submittals and handover documentation
- Facilitate project communications and generate Project Management reports
- Undertake risk assessment studies and produce reports
- Incoming Inspections and Validation support
- FAT and Commissioning support for integrated process systems

Qualifications / Skills

- Degree Level Mechanical Engineering (or equivalent)
- Minimum of three years experience in a relevant role in the Pharmaceutical, Bio-Technology, Chemical, or related industry.
- Project management experience with proven ability to meet project targets and deadlines.
- Demonstrable experience of preparing and reviewing technical submissions
- Knowledge of CE marking in relation to Process Assemblies and in particular PED and ATEX Directives
- Good communication and organisational skills
- Experience of operating in an FDA regulated environment
- Experience of operating in a site-based commissioning team
- CAD skills

Apply with CV by email to hr@bcd.ie

BCD, Railway Road, Charleville, Co. Cork, Ireland .

www.bcd.ie