

Project Engineer

Role Purpose:

Pharmaceutical project engineering role with project controller duties; giving you exposure to new machines, new techniques, constant variety and opportunities to learn.

You will take pride in delivering manufacturing excellence within industry-leading facilities.

Salary: Dependent on experience

Location: Onsite at client with adhoc supplier visits within Herts. Ability to work from home as the work requires.

Role Responsibilities:

1) Project Engineer

You will work with the Project Manager to deliver critical projects; and to develop and update project documentation such as URS, RTM, commissioning documentation, FDS, HDS, SAT, IQ, OQ, execution of IQOQ documents, and VSR. You will possess excellent interpersonal skills enabling you to communicate effectively with the project team and wider stakeholders and liaise with suppliers on technical problems.

2) Project Controller

You will track project actual progress versus plan across a range of 30 projects. You will understand and report on causes of deviation to planned schedule or cost and be involved in the departments continuous improvement processes to address the root cause of delays. You will liaise with the project team on status updates and next steps; and manage the portfolio risks and highlight actions that are required.

You will demonstrate a practical, can-do attitude and the ability to prioritise; never compromising on safety or product safety.

Person specification:

Qualifications	Essential	Desirable
Excellent degree in one of the following engineering disciplines: Electrical/Chemical/Mechanical/Controls & Automation	√	
Experience		
Good quality experience (a minimum of 3 years) within pharma or healthcare manufacturing and/or project experience	√	
Knowledge of Health & Safety requirements in manufacturing	√	
Pharma quality process knowledge and experience	√	
Pharma technical change control process experience	√	
Understanding and development of the use of BI tools for running queries and report generation		√
Portfolio risk management and tracking	√	
Use of project plan or a planning tool to develop project timeline tracking	√	
Technical knowledge and detailed understanding of tablet manufacturing in a pharmaceutical environment	√	

Skills		
Project management and technical skills	√	
Project planning and organising skills	√	
Networking with client team	√	
Negotiation	√	
Stakeholder management	√	

About J P Hildreth Ltd:

We are one of the UK's leading manufacturing consultancies and employ engineers, project managers, technologists, and validation specialists. We help define capital investment projects, deliver them and track benefits with certainty. Our engineers install and validate advanced manufacturing technology from around the world.

We are a positive, look-ahead, company. People like to work for us. We invest in training and development. We react swiftly to opportunities, make the most of good ideas, and play to people's strengths.

JP Hildreth has been established as an Employee Ownership Trust (EOT). This means that the business is owned by an independent trust which is tasked to act in the best interest of the employees. <https://employeeownership.co.uk> provides further information about the EOT philosophy and its practical impacts.

Exceptional benefits of this type of structure for both our employees and our customers include (subject to contract conditions):

- The long-term future and independence of JPH is secure.
- The structure demands an active employee representation and involvement through to the operating board.
- All employees are beneficiaries of the trust and business profits are re-invested and/or shared equitably among the employees (part of profit share payments are made free from income tax).

Ultimately, all of us employed here at JP Hildreth have an equitable stake in the future and success of the business. If this sounds like something you would love to be a part of then we would like to hear from you!