



## **Vacancy: Validation Engineer**

You will be joining J P Hildreth Ltd, a growing engineering consultancy specialising in manufacturing technologies.

**Salary: £40K to £50K**

**Location:** Bucks/Herts/Berks. Hybrid working home & office & client site.

You will be working as an equipment validation engineer, mainly in a pharma manufacturing environment with exposure to new machines, new techniques and constant variety and opportunities to learn. You will be working with a complex network of stakeholders across client organizations.

### **EXPERIENCE & QUALIFICATIONS REQUIRED:**

- Degree in Engineering / Computer Science / Sciences
- Good computer skills to develop documentation & Technical Writing Skills
- Experience of manufacturing in a regulated environment, ideally cGxP
- Knowledge of Health & Safety requirements in manufacturing

### **SKILLS REQUIRED:**

- Generate and execute full life cycle validation documentation
- Lead validation meetings and design reviews
- Manage change control and version management
- Win buy-in from a complex network of stakeholders
- Liaise with vendors to resolve any issues on the system or documentation
- Cope with the conflicting priorities in a manufacturing environment
- Use problem-solving skills and analysis to overcome obstacles
- Work in a highly regulated environment following a client process and strict sign-off procedure
- Excellent communication and people skills

About J P Hildreth Ltd: We are one of the UK's leading manufacturing consultancies and employ 40 engineers, technologists, and validation specialists. We work for major companies like Mars & GSK. 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. [www.jphildreth.com](http://www.jphildreth.com)