



Vacancy: Equipment Validation Engineer

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

Salary: £40K to £50K, plus benefits package.

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

You will be working as an equipment validation engineer, mainly in a pharma manufacturing R&D 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:

Good degree in one of the following disciplines: Engineering (Mechanical/Electrical/Automation/Chemical,) or Chemistry or Computer Science or Life Sciences

- Good computer skills to develop documentation & Technical Writing Skills
- Experience of pharma/food/healthcare manufacturing
- Knowledge of Health & Safety requirements in manufacturing

SKILLS REQUIRED:

- Lead validation meetings and design reviews
- Manage change control and version management
- Win buy-in from a complex network of stakeholders
- 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

For an informal chat phone 01494 418272 or email info@jphildreth.com for more information.