**Vacancy - Project Engineer**

**Join Our Growing Team at Axium Process!**

Are you ready to take the next step in your engineering career? This is an exciting opportunity to become part of a dynamic and expanding organisation within our **Projects Engineering Department**.

At **Axium Process**, we specialise in **hygienic process design, membrane filtration systems, CIP systems, and stainless-steel fabrications**. We engineer innovative, efficient, and sustainable process solutions for industries including **pharmaceutical, food & beverage, dairy, and chemicals**.

With **64 employees** operating from a **30,000 ft² manufacturing facility** in **Hendy Industrial Estate, Swansea**, we are committed to becoming the **number one provider** in our market.

**About You – Knowledge & Experience**

We are looking for a motivated engineer with:

* **A degree** in an **engineering or scientific discipline**.
* Experience in **process manufacturing** and involvement in **designing and specifying process equipment**.
* Knowledge of **thermo/fluid dynamics, instrumentation, and control** (preferred).
* Ability to **read and interpret engineering drawings**.
* Strong **documentation, administrative, and organizational skills**.
* **Proficiency in Microsoft Office Suite**.
* **Project Management experience** (essential).
* **Immediate start preferable.**

**Your Role & Responsibilities**

As a **Project Engineer**, you will:

* Design **process flow diagrams**, defining instrumentation and control requirements.
* Source and procure **fluid handling equipment** and materials for plant construction.
* Supervise **workshop-based plant construction** and liaise with workshop personnel.
* Manage projects **from inception to final acceptance**, including **design, manufacturing, installation, and commissioning**—often on-site with customers.
* Conduct **risk assessments and safety-related studies**.
* Collaborate with customers throughout project progress.
* Prepare **cost estimates for sales quotations**, including calculations involving **fluid/thermo dynamics**.
* Conduct **pilot plant trials** both at our Swansea facility and on customer sites.
* Prepare **detailed trial reports**.
* Travel regularly within the **UK** and occasionally **overseas**.
* **A valid driving license is required.**

**What We Offer**

Salary – Up to £40K depending on experience

5 weeks holiday per annum + bank holidays  
Permanent, full-time position  
Company pension scheme

**How to Apply**

To apply, please send your **CV** along with our **Company Application Form** (available from our Personnel Department) to:

**Email:** karen.thomas@axiumprocess.com  
**Address:** Axium Process Limited, Hendy Industrial Estate, Hendy, Swansea SA4 0XP  
**Website:** [www.axiumprocess.com](http://www.axiumprocess.com)