

JOB VACANCY - MECHANICAL DESIGN ENGINEER

Job purpose: Axion is looking for a Mechanical Design Engineer to support the Project Engineering team in the delivery of capital projects and plant modifications.

Job scope: Predominantly plant improvement and capital projects with the occasional external projects for third party clients. Projects ranging from £1,000 up to £2m+. Permanent role

Location: Trafford Park, Manchester

Working hours: 37.5 per week

Principal Accountabilities:

- Leading all aspects of design for engineering projects within the recycling sector, from initial concept through to fabrication, installation and handover.
- Generating conceptual plant layouts and machine designs.
- Preparing detailed fabrication, structural and setting-out drawings.
- Offering technical support to other departments within the company (for example, Maintenance team, Operations team, project engineers).
- Leading regular design review meetings and implementing relevant feedback from these.
- Undertaking site measurements/surveys as required.
- Interfacing with suppliers and external contractors.
- Maintaining an accurate and a comprehensive record of documents and drawings for projects.

Knowledge and experience:

- Strong mechanical engineering background.
- Minimum 3 years' experience using Autodesk Inventor and AutoCAD.
- Experience administering Autodesk Vault.
- Experience with sheet metal fabrication and/or structural steelwork.
- Plant layout, materials handling and/or machinery design background desired.

Applications:

Please email your covering letter and CV to jobs@axionrecycling.com

Alternatively please post your covering letter and CV to:

Jane Bennett, Axion Recycling Limited, Unit 2 Tudor House, Meadway, Bramhall, Stockport SK7 2DG

Posted: Friday 15 March 2019

No agencies please