

SILOTANK established and growing manufacturer of specialist Plastic Storage Products are currently looking for an experienced **Mechanical Design Engineer/Robotics Engineer** due to continued growth and investment.

The company is able to offer a stable career opportunity with excellent working conditions and friendly atmosphere within a progressive, highly regarded and growing company.

Skills & Attributes:

Have at least 5 years experience with Solidworks & AutoCAD

Have experience in CAD-CAM software such as Powermill, MasterCAM etc preferably SprutCAM v14 robot and post processor but

Have either 3 axis or 5 axis CNC programming, operation and maintenance experience.

Have experience with the set-up, programming, operation and calibration of KUKA robots with KRC2 controllers.

Experience of the set-up and programming of industrial Siemens S7-1500 PLC (TIA Portal v16) would also be considered advantageous

Perform electrical maintenance of industrial equipment

Assist with equipment replacement, service, and repair

Have an understanding of 3D printing

Keep security and confidentiality

Contribute to team effort by accomplishing related results as needed

Strong motivation, open and positive attitude is required

Accuracy and high level of attention to details

Ability to work effectively in an international or multi-cultural environment

Openness and interest in learning and developing

Excellent time management and organisational skills

A highly competitive salary package will be offered to the right candidate which will include all other benefits associated with a successful organisation.

Given a recent large investment in the business and commitment to further developing the business, this would provide a platform for progression for the right candidate.

To apply for this opportunity, please email your CV through to seamus.carmichael@silotank.com