

VACANCY

Applications are invited from anyone interested in the following position:

Tooling & Process Engineer

Overall purpose and aims of role :

- Provide & manage technical expertise for new & existing tooling
- Manage new project introduction on time to customer milestones
- Design / develop & manage assembly equipment
- Provide technical support for production department

Main duties and areas of responsibility :

- New Product Introduction – Support Team
- Manage the introduction of all new tooling to customer milestone – tool spec, feasibility, DFM, GA approval etc.
- Manage all modification to new and existing tooling within budget, liaise with customer and production for to achieve approval
- Assembly equipment – design and develop production assembly aids, liaise with customer, machine manufacture & production. Validate and provide training for production staff

Skills and attributes required :

- Exceptional in injection moulding tool design
- Knowledgeable of injection moulding process
- Knowledgeable production / assembly procedures
- Knowledge of IFS System
- Full understanding of Technical Drawings and GD&T
- Working Knowledge of TS16949 Requirements
- High Standard of computer literacy
- Excellent verbal and written communicator
- Attention to detail
- In depth understanding of PPAP requirements and documentation
- Methodical approach to problem solving

Please apply in writing to Human Resources

info@labone-castleside.co.uk

Closing date for applications is Friday 21 June 2019

No recruitment agencies please