

# Senior Engineer

The successful candidate will lead aspects of the research and development of Galebreaker products as well as working closely with the Engineering Manager in development of internal procedures and processes in a lean manufacturing environment. Due to the nature of the role, the candidate will have a mixture of doing the work themselves and also managing other aspects of development by others. This role would suit those willing to progress in leadership and management.

**Job Title:** Senior Engineer  
**Department:** Technical / Engineering  
**Location:** Ledbury, Herefordshire

**Package:** Competitive + Bonus  
**Contact:** [gardner@galebreaker.com](mailto:gardner@galebreaker.com)

## Operational Responsibilities

- To lead the ongoing development of the Galebreaker controller, and industrial, product range. Being involved with all stages from concept, prototyping and testing, through to product launch and in-field support.
- Consult or negotiate with clients and/or colleagues in the preparation of project specifications and schedules
- Manage and direct ongoing projects, sometimes undertaken by 3<sup>rd</sup> party suppliers, so that independent sub activities are brought together in a timely and efficient manner to achieve agreed targets.
- Overseeing the technical involvement within the internal processes and procedures, implementing new methods and new technology that result in efficiency and quality improvements.
- Work closely with the Engineering Manager to provide support within areas that require the additional resource.
- Undertaking/Supporting project management of unique sales orders from design through to installation
- Regularly attending Galebreaker Technical Priority Team meetings to present progress and business cases at stage milestones of development projects.
- Member of the Galebreaker Op Ex Team that is responsible for realising OPERational EXcellence throughout the business
- Lead cross functional teams to address companywide issues and areas for improvement
- Visiting distributors and trade shows throughout Europe to gather feedback and provide training on new developments.



## Applicant's Profile

- Degree qualification in an applicable mechanical engineering discipline, preferably a Chartered Engineer or willing to work towards.
- Minimum 5 years' experience with providing engineering and development support to an established product range.
- Previous experience of 2D and 3D CAD is essential, ideally Autodesk Autocad and Inventor software.
- Previous experience of managing the development of automatic controllers would be beneficial.
- Excellent project management skills within a
- Advanced use of Microsoft Office applications.
- Experience with writing and compiling technical documents.
- Experience with using ERP software in a manufacturing environment is essential.
- Clear communication skills at all levels (verbal and written).
- Flexible and adaptable.
- Self-motivated with a desire to achieve high standards.
- Creative and analytical approach to problem solving.
- Interest and willingness to develop skills and to keep up-to-date with advancements in technology and market requirements.
- Willing to undertake Leadership and Management training

