



Electronic Assembly Operators Required

The Gill Group as it is known today is privately owned and made up of four companies; Gill Instruments Ltd, Gill Sensors & Controls Ltd, Gill Research & Development Ltd and Labcal Ltd. We are currently looking to grow our Lymington based Production teams by recruiting **Electronic Assembly Operators** to start immediately.

Position Summary

Working within the Production Department, kit picking, building production units, recording build information, testing sub-assemblies / finished product and maintenance of localised stock items.

Specific Responsibilities

- Building product to designated work instructions
- Testing to specified test parameters
- Recording build / test information on works orders / lot cards
- Rejecting and recording nonconforming product
- Inspection of work in progress
- Maintenance of Kanban stock items
- Use of in-house PC systems
- Conformance to ISO9001 including, but not limited to, ATEX and CSA procedures

Position Requirements

- Experience of light electromechanical assembly work including soldering and wiring
- General numeracy and literacy skills
- Ability to prioritise
- Working to standard times
- Ability to use basic test equipment i.e. Oscilloscopes, DVM and ATE
- Ensuring good product traceability of both Work in Progress and Finished Goods items
- Ability to read and understand work instructions and engineering drawings.
- Previous soldering experience to IPC standards

Person Specification

- Organised and self-motivated individual with initiative
- Ability to work as part of a team and on own
- Good communication skills
- Flexibility
- Common sense
- Methodical

If you are an experienced operator or if you would like to start your career in a manufacturing assembly role then please get in touch using the link to attach your CV and covering letter alternatively, please send your details to: jobs@gillinstruments.com.

We offer flexible working hours, a competitive salary and a positive, safe working environment! Full training will be provided.

[APPLY ONLINE](#)