



QUALITY MANAGEMENT POLICY

BGB Engineering Ltd is fully committed to ensuring the quality of all supplied products as manufactured within our scope of operation. For the design and manufacture & service of a comprehensive range of slirings, current collecting devices, carbon brush gear, terminal blocks, moulded products, underwater lighting, monitoring and data transfer systems.

BGB Engineering Ltd, management and employees, aim to maintain and where required improve the following aspects of our operations to:

- Fully satisfy the requirements of ISO9001:2000
- Monitor and control non-conforming product
- Maintain & improve manufacturing efficiency
- Attain all deliveries on time
- Train employees to the highest standards

We aim to achieve these objectives by:

- Provision of resources required to maintain the Quality System's integrity
- Control and removal of all factors that create non-conforming products.
- Removing all detected manufacturing inefficiencies
- Reduce late deliveries to the customer by agreed set targets
- Appraise and identify training needs of the company

We will analyse our progress towards these goals by:

- Self Assessment at least once per annum
- Monitoring scrapped/non-conforming product bi-monthly
- Monitoring production efficiency on a bi-monthly basis
- Monitoring deliveries on an annual basis
- Annual appraisal of training conducted

David T Holt

Managing Director of BGB Engineering Limited