

Cambridge Precision Supplier Manual

Cambridge Precision Ltd (CPL) is totally committed to supply products and services that will meet or exceed our customer's requirements. It is essential that suppliers to CPL understand and fully respect their responsibilities within this relationship and ensure products and services conform to CPL standards every time they are supplied.

This manual briefly explains some activities from order placement through to product delivery with the purpose of assisting suppliers in understanding CPL requirements.

CPL's principle objective is to develop a supply base; who maintain integrity in Quality and Reliability of supply, and with whom we establish long term relationships.

To support this relationship CPL are establishing improved and closer communication with suppliers and this manual is part of that process.

To develop CPL's Supply Chain & Supplier Quality Assurance relationships with suppliers, in a continuous improvement climate.

CPL operates an Approved Supplier system to promote performance excellence in all activities including Quality, Delivery & Commercial cooperation.

CPL sub-contract out special processes to approved suppliers, for example Plating, Painting, other Surface Coatings (eg. Anodising), Heat treatment, Welding and Non Destructive Testing. The approved suppliers are responsible to ensure sufficient control levels of their processes (by appropriate validation testing and process monitoring) to ensure maximum process reliability and consistency is achieved.

CPL has a preference to visit all approved suppliers of special processes and materials to conduct an assessment of processes concerned, to understand methods, procedures, records & equipment involved.

This may not be achieved and revalidation with a self-assessment questionnaire for the supplier to complete is the alternative.

The management of Quality will be inline with the fundamentals of ISO 9001, AS9100 and ISO13485 standards.

Our joint philosophy will be zero defective parts and planned delivery times are achieved. This manual will assist this philosophy by ensuring suppliers have an understanding of how CPL operates.

The CPL web site carries more information please feel free to browse; www.cambridgeprecision.com

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