

01257 267876 lyndhurst-preci lyndhurst-precision.co.uk sales@lyndhurst-precision.co.uk

Crosse Hall Street, Chorley Lancashire, UK PR6 OUH

Counterfeit, Fraudulent and Suspect Items (CFSI) Policy – Supplier Obligations ("Policy")

Lyndhurst Precision Engineering Limited recognises the risks and concerns associated with the supply of Counterfeit, Fraudulent and Suspect Items (CFSI) which may consequently be built into our products. We understand the requirement of our customers to ensure that their suppliers have processes in place to prevent this from occurring.

Counterfeit, Fraudulent and Suspect Items are those whose age, composition, configuration, certification or any other characteristic are different to those of authentic goods, however are still represented as original. The following list describes some of the ways that Counterfeit, Fraudulent and Suspect Items, or suppliers of them, may be identified:

- Shorter lead times than other suppliers.
- Sudden availability of obsolete or hard to source goods.
- Cheaper than expected prices.
- Slight differences in packaging or labels.

Lyndhurst Precision Engineering Limited have a number of processes in place to mitigate the risk of Counterfeit, Fraudulent and Suspect Items, as stated below:

- Clear technical specifications that are defined by the Research and Development team.
- The Procurement team are trained in and aware of CFSI.
- Where possible, we purchase directly from manufacturers or suppliers who have been evaluated and approved through our Quality System.
- Where necessary, incoming parts are accompanied by the appropriate certification.

Any CFSI identified within Lyndhurst Precision Engineering Limited will result in immediate reporting of detected instances to the Supplier, Customer, Industry and appropriate authorities, and parts identified or suspected to be CFSI will be Quarantined until we are confident that authentic parts have been supplied. Furthermore, any identified CFSI will not be returned to the supplier and will be disposed of by Lyndhurst Precision Engineering Ltd.

General Manager Gillien Lad.

Date 22-05-2025

Issue 7











