

The following terms and conditions apply to all OEM purchase orders. Additional quality clauses will be noted on the Purchase Order as required.

Agree to OEM right of entry, for our customers, or regulatory authorities to applicable areas of all facilities, at any level of the supply chain, involved in the order and to all applicable records.

Agrees to comply with Anti-terrorist Policy Executive Order #13224 – blocking property and prohibiting transactions with persons who commit or support terrorism, notice of September 24, 2001 and further agrees to include this statement in each lower tier subcontract.

All information in the contract must be held in confidence and no third party request for information will be authorized unless instructed in writing by OEM representative.

All work must be processed per latest revision unless otherwise instructed on purchase order.

Any changes to the contract requirements by the supplier must be approved by OEM in writing.

Any delay in shipment must be conveyed to OEM Purchasing as soon as the delay is known.

Calibration labs must be certified to the latest version of ISO 17025, ANSI/NCSL Z540.1 or ISO 10012.

Comply with MIL-I-45208, AC7004, ISO 9001 or AS9100 Standards.

Flow down to the supply chain applicable requirements including customer requirements.

Machining Suppliers must furnish inspection reports, Certificate of Conformance, and as applicable Material and Processing Certifications for the parts they submit.

Maintain a minimum of 80% combined quality and delivery performance.

Maintain adequate records of all inspections and tests. Records shall be kept for a period of ten (10) years after final payment for supplies or services.

Material suppliers must furnish material certifications with original mill certifications in English to the purchase order requirements, and shall not supply material for which they are not certified or approved.

Must perform due diligence to prevent the use of any conflict minerals in the manufacturing or processing of furnished products.

Notify OEM of changes in product and/or process, changes of suppliers, changes of manufacturing facility location and, where required, obtain OEM approval.

Notify OEM quality department of nonconforming product and make proper arrangements for approval for disposition.

Notify OEM quality department prior to transferring any OEM work to a new facility. OEM Quality Manager will determine prior to the transfer if the supplier may perform the transfer of work.

Processing suppliers must furnish processing certifications to the purchase order requirements, and shall not process any parts for which they are not certified or approved.

Provide Material Safety Data Sheets (MSDS) and/or certificates of compliances for restricted, toxic or hazardous substances.

Special processors must be approved by NADCAP for processing unless otherwise authorized in writing by OEM.

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