ADVANCED CIRCUITRY INTERNATIONAL



3424 Howell Street Duluth, Georgia 30096

SUPPLIER QUALITY CLAUSE REQUIREMENTS

Quality System

Q01 – Materials, equipment or devices on this purchase order shall be manufactured using an inspection system that conforms and /or complies to the requirements of AS9100 or ISO9001. Seller must complete and return ACI's External Provider Survey form SLP08-8.4-1 if no QMS certification is available.

Q02 – Any changes to supplier's quality management system (QMS) and/or certifications shall be promptly reported to Advanced Circuitry International purchasing department.

Record Retention

Q03 – Seller must maintain quality records of purchases for a minimum of 10 years and shall be readily available upon request.

Calibrations

Q04 – Measurement equipment used on the certification of this PO must have current calibration certification in accordance of NIST guidelines.

Material Certification, Test Data & Shelf Life

Q05 – All raw material, equipment or devices purchased must have certification of conformance (CofC) and test analysis data supplied with shipment "when applicable" and must conform to any special PO requirements.

Q06 – Age sensitive material listed on the PO must have 80% shelf life remaining at the time of purchase unless otherwise stated on the PO.

Right of Entry

Q07 – Advanced Circuitry International, its customer(s) and/or government agencies reserve the right to inspect any or all materials, records and quality of work included on this PO at the supplier's facility.

Suspect/Counterfeit Material

Q08 – The seller shall deliver product made only from <u>authentic OEM</u> materials called out on the PO. The delivered materials shall not contain any counterfeit or suspect material and shall not be substituted with any similar material.

Foreign Object Elimination

QC09 – Raw materials supplied to ACI shall not contain or have imbedded foreign object(s) or debris in the materials supplied.

Packaging

QC10 – Packaging shall be in accordance with the best commercial practices. Methods used shall be sufficient for protection against damage from normal handling and shipping transporting.