 VANGUARD EMS™ <i>Leading Edge Electronics Manufacturing</i>	<h2>Supplier Quality Requirements</h2>
Type: Reference Table	ISO Section: 7.4.2-4
Document # 12769-004	Page 1 of 5

1.0 Purpose

Defines quality requirements and expectations for Vanguard Suppliers.

2.0 Scope

Material that affects product or service quality including COTS, MRO, Services, Special Processes and Build-to-Print items including PCB's.

3.0 Definitions

COTS	Commercial Off-The-Shelf Products
MRO	Maintenance, Repair and Operating
Services	Auditing, Calibration, Consulting – that affect quality
PCB	Printed Circuit Boards
FOD	Foreign Object Debris
Special Processes	Processes where parameters are directly influenced by component geometry and/or results that cannot be confirmed by inspection

4.0 General Requirements for All Suppliers

Quality System Requirements

- Supplier shall maintain a management system to assure consistent conformance of their products and services to specified requirements. This system must comply with one of the following:
 - Registered ISO 9001
 - Registered ISO 13485
 - Registered AS9100
 - Vanguard Approved Compliant Quality System

Notice of Changes


- Supplier is required to notify Vanguard of any product and/or process changes, change of sub-suppliers, manufacturing facility location in writing. Examples of other changes that require notification and may require authorization include:
 - Quality System Changes such as Registration or De-Registration
 - Ownership or Key Personnel
 - Workmanship Standards
 - Outsourcing Processes (especially for “Special Processes”)
- Supplier is required to obtain prior written approval from Vanguard for any changes that may affect fit, form or function

Approved Sources

- All materials and components used in the manufacture of supplier's product or supplied directly to Vanguard must be acquired directly from an approved Original Equipment Manufacturer or from an Authorized or franchised distributor. Authorized or Franchised distributors are those distributors holding a formal distribution agreement with the designated OEM.
- Suppliers are not authorized to use Brokers without permission from Vanguard and/or Vanguard's customer

Language Requirements

- All documentation sent to Vanguard as part of compliance with these requirements needs to be in English.

 VANGUARD EMS™ <i>Leading Edge Electronics Manufacturing</i>	<h2>Supplier Quality Requirements</h2>
Type: Reference Table	ISO Section: 7.4.2-4
Document # 12769-004	Page 2 of 5

Packaging Requirements

- Packaging shall conform to all requirements specified on drawings, specifications, and purchase order. At all times:
 - Materials shall be packed to protect them from contamination and physical damage including, but not limited to moisture and electrostatic discharge.
- Identification
 - Each shipping container shall be identified with or include a Packing Slip that states:
 - Vanguard Purchase Order Number
 - Vanguard Part Number
 - Quantity
 - Lot Number and/or date code (when applicable)
 - Serial Number (when applicable)
 - Static sensitivity and/or moisture sensitivity requirements, warnings or protocols (when applicable).
 - Statement of RoHS Compliance (when applicable)

Traceability

- Vanguard assures Traceability by connecting the Supplier Lot Number or Date Code to Vanguard's internal numbering system. This Lot and/or Date Code are indicated on the Packing Slip. Additional traceability requirements may be required and will be specified on Vanguard's PO.

Certificate of Conformance

- Supplier shall provide written certification. The certificate shall contain:
 - Vanguard EMS Purchase Order Number
 - Vanguard EMS Part Number and Revision
 - Lot code and/or Date Code
 - Statement that article(s) delivered under this purchase order have been inspected and are in compliance with requirements, applicable drawing(s), specification(s) and terms and conditions of the Purchase Order.
 - Certificates of Conformance from Distributors shall include the name of the Original Manufacturer and the MFG part number

Note: A Certificate of Conformance can be included on the Packing Slip as long as all the CoC requirements above are clearly present and it is legible and copyable/scanable.


Control of Non-Conforming Material

- Supplier has not been granted MRB Authority. Supplier shall not: Use as Is, Rework or Repair non-conforming material without authorization from Vanguard Engineering and/or Quality.
- Material used in medical products must have an adverse impact/risk review and may require special documented procedures.
- Vanguard may need to obtain authorization from regulatory bodies or its customer prior to Use as Is, Rework or Repair.

Notice of Product Escapes

- Supplier shall notify Vanguard within 24 hours of discovery that there may be a quality, reliability or safety problem with material that is in transit or has already been delivered to Vanguard

Material with Limited Shelf Life

 VANGUARD EMS™ <i>Leading Edge Electronics Manufacturing</i>	<h2>Supplier Quality Requirements</h2>
Type: Reference Table	ISO Section: 7.4.2-4
Document # 12769-004	Page 3 of 5

- The remaining shelf life at time of delivery to Vanguard shall not be less than 75% of total shelf life.

Record Retention

- Supplier shall maintain legible, readily identifiable and retrievable records as defined on Vanguard's Purchase Order
- Supplier shall use Good Documentation Practices (GDP) to ensure clear, complete and accurate information is recorded
- Vanguard's standard record retention requirement is 36 months unless otherwise stated on the PO
 - Specific Record retention periods may be defined by Vanguard customer requirements or regulatory requirements and may differ from customer to customer or even product to product.

Sub-Tier Supplier Flow Downs

- Supplier shall maintain a system to assure that supplier procured materials and/or services conform to the Purchase Order, current drawings and specifications.
- Seller shall assure that requirements are flowed down to sub-tier suppliers as required and that these requirements are met by sub-supplier.
- Flow down information may include:
 - Vanguard or Vanguard end customer Quality Clauses and Requirements
 - US Government Requirements including:
 - Contract Requirements
 - FAR/DFAR Requirements
 - Export Control Compliance
 - Environmental Compliance

Supplier Performance and Corrective Action


- Vanguard monitors supplier performance. Information reviewed includes incorrect paperwork, non-conforming material, on-time delivery and overall service.
 - If Vanguard determines Supplier performance is inadequate, a Corrective Action will be issued to the Supplier.
- Supplier is responsible for the initiation of prompt and complete replies to Vanguard's request for corrective action and the implementation of required corrective action.
- Suppliers Quality System shall provide a means for:
 - Detection of non-conformances
 - Containment of suspect product
 - Thorough root cause investigation
 - Prompt and effective corrective action
 - Accurate supporting documentation

Supply Chain Code of Conduct

- Vanguard EMS, Inc. is committed to ensuring the long term sustainability of its supply chain. Suppliers shall execute their business in accordance with the Electronics Industry Citizenship Coalition (EICC) Code of Conduct, including standards supporting Labor, Health and Safety, Ethics and the Environment. Suppliers must conduct business in full compliance with the laws, rules and regulations of the countries in which it operates.

5.0 Build-to-Print Suppliers

First Article Inspections

 VANGUARD EMS™ <i>Leading Edge Electronics Manufacturing</i>	<h2>Supplier Quality Requirements</h2>
Type: Reference Table	ISO Section: 7.4.2-4
Document # 12769-004	Page 4 of 5

- A First Article Inspection Report (FAIR) is required for all first time builds with Supplier and for any Rev Changes that affect fit, form or function. Effect on fit, form or function is determined by Vanguard Engineering. Delta FAIRs may be acceptable. Specific FAIR requirements will be called out on Vanguards PO or Supplemental Information including the need for AS9102 level FAIR.

6.0 Defense/Aerospace Requirements

Counterfeit Parts

- Supplier must have a counterfeit parts prevention program. The purpose of this program shall be to prevent the delivery of counterfeit parts and control parts identified as Counterfeit. Further guidance can be found in SAE AS5553.

Right of Access and Source Inspection

- Right of access by Vanguard, it's customers and regulatory authorities to the applicable areas of the facilities is required; at any level of the supply chain involved in the order and to all applicable records
 - Vanguard or its customer may perform product verification at Sellers premises. If such verification is performed, Vanguard shall notify the seller in advance and include intended verification arrangement

7.0 Printed Circuit Board Suppliers

Vanguard DFM Manual

- The current revision of Vanguard's PCB DFM (Design for Manufacturability Manual) must be used, unless superseded by Vanguard's customer requirements.
- When a customer DFM Manual must be used, this will be called out on the Vanguard PO and attached with the order.
- Any deviation from these DFM Requirements must be approved in writing by Vanguard Manufacturing Engineer and/or Vanguard customer prior to the supplier's implementation of any changes.

Panelization Array Drawing Approvals


- All PCB Vendors must submit a panelization array drawing, preferably in PDF Format for approval prior to starting fabrication on initial orders or revised PCB's.
- The array drawing must include the information specifics in the Vanguard DFM Manual

Packaging Requirements

- All panelized PCBs and PCBs with rails shall have a 0.062" radius on the corners of the breakaways (rails) to prevent ripping the moisture barrier bag (commonly referred to as a MBB)
- All PCBs without rails shall have padding on the corners to prevent ripping the moisture barrier bag
- All PCBs or arrays will be packaged with desiccant and a humidity indicator card inside a sealed moisture barrier bag with the PCBs
 - The amount of desiccant shall be calculated for a 12 month shelf life based section 3.3.2.2 of IPC/JEDEC J-STD-033 using the formula:

$$U = (0.304 * M * WVTR * A) / D$$
- Limit packaging of PCBs to stack of 1" (2.54cm) per moisture barrier bag

Solder Samples

 VANGUARD EMS™ <i>Leading Edge Electronics Manufacturing</i>	<h2>Supplier Quality Requirements</h2>
Type: Reference Table	ISO Section: 7.4.2-4
Document # 12769-004	Page 5 of 5

- In order to complete a variety of machine and process set-ups, Vanguard requires Solder Samples.
- Solder Samples are ideally boards that are not guaranteed or production ready as they will be used for set-up processes only and are typically damaged in the process.
 - Boards that have been Couponed cannot be used as their damage is too significant for our purposes.
- Two PCB or PCB panel samples are required for a first time order and any time the PCB is revved.
 - A PCB is a single board.
 - A PCB Panel is a set of boards on a single panel
 - The PCB Panel must be complete, it cannot be a partial panel
- One Sample must be bare with no solder
- One Sample must be soldered

For all IPC Class 2 and 3 PCB's

- For inspection purposes, Vanguard requires several specific materials be provided with each lot:
 - Microsection Coupon (Mounted Coupon) with 3 objectives per IPC
 - Verified by Vanguard during our inspection process
 - Microsection Report
 - This will be used to complete the Internally Observable Characteristics Report
 - Board Finish Report (also known as a Thickness Report)
 - Verified by Vanguard during our inspection process
 - Electrical Test Report – Isolation and Connectivity
 - Verified by Vanguard during our inspection process
- Other Test Reports such as Dielectric Withstand (Hi-Pot), Impedance (TDR), Solderability and Ionic Cleanliness are required when specified on the PCB Drawing.