



Kimball[®] Electronics Quality Policy

Our first priority is customer satisfaction; obtained through superior quality, customer service and continual improvement.

Our Quality Management System will define the requirements for meeting our business needs, complying with regulatory requirements and the tools to be used for establishing, reviewing and measuring our quality objectives.

We are all personally responsible for commitment and compliance to our Quality Management System, for ensuring its suitability, and continually improving its effectiveness in order to enhance our customers' satisfaction/

Our Quality Objectives are to focus on our customers' expectations and satisfaction by measuring and improving:

- Customer Quality*
- On Time Delivery*
- Operational Performance*
- Compliance to our Quality Management System*

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Introduction

About Kimball Electronics, Inc.:

Kimball Electronics, Inc. (“Kimball Electronics” or “KE”) is a leading technology company providing design and engineering services, manufacturing, packaging, and distribution of electronic assemblies to a variety of industries on a global scale. Kimball Electronics is a contract manufacturer of durable goods. We continue to make the customer the focus of everything we do and will continue to provide the highest industry quality through continuous improvement.

Supplier development, high quality and reduced costs are some of our customers' primary concerns. By measuring our suppliers' performance in the three key areas of quality, delivery and service, we are able to help our customers remain competitive in the world market. For more information about KE, visit our internet web site at <https://www.kimballelectronics.com/>.

1.0 Purpose and Function of This Manual

Vision - Kimball Electronics’ goal is to develop a working relationship with our suppliers, mirroring the Vision and Guiding Principles on which KE’s business philosophy is founded. The cornerstone to this relationship is aligning our expectations to ensure that our suppliers understand that they are a key part of our commitment to provide quality products that exceed our customers’ expectations.

Purpose - The Global Supplier Quality Manual (“GSQM” or “manual”) specifies Kimball Electronics’ quality management system requirements and outlines the minimum acceptance conditions for the areas addressed within the manual. Additional requirements will be communicated on a case-by-case basis and/or will be addressed in other business-related documents. See Section 2.3 Document Hierarchy.

Scope - This GSQM only applies to product that is being supplied to Kimball Electronics. Any supplier process that does not relate to material or outsources being provided to Kimball Electronics is outside the scope of this manual.

2.0 Foundation of Core Requirements

2.1 General

(a) It is the expectation that the supplier follows the latest revision of the GSQM. For the latest revision and revision verification, refer to Global Supplier Quality Manual at

https://www.kimballelectronics.com/docs/default-source/gsqm/keg_global_supplier_quality_manual.pdf?sfvrsn=84a11e88_10

All prior documented agreements remain valid until the newest revision of this manual is reviewed and acceptance of said manual is established.

(b) This manual was developed using the fundamental guidelines established in the International Organization for Standardization (ISO) Standards, such as ISO 9001, IATF 16949 and ISO 13485.

Suppliers shall pass all KE’s requirements in this manual to their subcontract manufactures providing materials that roll-up into a product sold to KE for their awareness of KE’s customers’ expectations.

Automotive suppliers shall maintain compliance to governmental and regulatory requirements in the country of receipt, country of shipment, and if provided, the customer-identified county of destination.

2.2 Basic Quality/Delivery Expectations

(a) KE expects all suppliers to strive to reach a 0 PPM/0 Defect Occurrence and 100% On-time Delivery Standard and be registered in the appropriate Quality System standard. All suppliers not meeting these standards are expected to have action plans in line with the guidelines in Section 4, which may be requested by

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KE, to work toward these goals. Suppliers failing to show improving trends may be placed on probation and ultimately, unapproved. KE recommends the use of the 6 Sigma tool set, Lean practices, and 5S methods.

2.3 Document Hierarchy

(a) This manual defines the minimum requirements in conjunction with purchase orders, drawings and specifications. In the event of conflicting interpretations, the following order of precedence applies:

- 1) Purchase Order
- 2) KE Specification or Drawing
- 3) Reference Documents/Signed Agreements/Data Sheets
- 4) This manual

Note: No verbal or unsigned documents supersede the requirements in this manual.

2.4 Supplier Approval of Manual

(a) The supplier shall review the entire manual and forward a signed copy of the KE Global Supplier Quality Manual (GSQM) Acceptance form to their KE contact.

(b) If the supplier takes exception to any section or element of this manual, the supplier shall provide detailed reasoning for each exception on the Exception List table at the end of this document.

(c) It is KE’s intent to limit the amount of exceptions; thus, all exceptions will be reviewed and negotiated by the appropriate KE personnel. Approval by the KE personnel at a location will be required before the exceptions shall be valid at each KE location utilizing the supplier.

2.5 Quality System Requirements

Supplier Type	Industry Type	Minimum Requirement	Development Goal
Component Manufacturers and Outsourcers (which impact the quality of product)	Automotive	ISO 9001	IATF 16949 ISO 14001
	Medical	ISO 9001	ISO 13485 ISO 14001
	Industrial (Non-Military)	ISO 9001	ISO 14001
Distributors / Brokers	All	ISO 9001	AS6081 and AS5553

(a) All suppliers must be registered to the minimum requirement. All registrations must be obtained through a fully accredited registrar. It is KE’s expectation that our suppliers will strive to be compliant with the Development Goal for the industry type of the components being supplied as outlined in the matrix above and in addition for automotive suppliers, the ultimate objective is to become certified to IATF 16949. All references to the standards above are to the most current revision level.

(b) In addition to the above registrations, KE’s customers may have product-specific requirements which shall be communicated separately.

(c) For suppliers of products not interacting directly with the product, such wrapping material, wooden pallets, etc., then ISO9001 is a goal but not minimum requirement per table above.

(d) For other suppliers not included in the table above, such as service providers, these are managed by the local site’s requirements.

(e) Suppliers not registered to the most current revision of ISO 9001, but who are able to show compliance, will need to obtain a waiver from KE for the ISO 9001 minimum requirement prior to supplying product to KE.

(f) The waiver shall cover a limited timeframe, typically one (1) calendar year, unless a timing plan is included, in which case, the timeframe will be established per the plan.

(g) Upon expiration of the waiver, the supplier must either show certification to ISO 9001 or have obtained a new waiver from KE.

(f) Request for the waiver for the life of a specific program must be obtained from the KE facility affected.

2.6 Change in Supplier Quality System Status

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- (a) In the event the supplier's Quality System registration status changes, the supplier must notify the KE contact from ALL KE manufacturing sites that they supply product to within five (5) business days of the status change.
- (b) A change consists of any action by either the supplier or the supplier's registrar that limits or alters the condition or duration of the supplier's registration.
- (c) This includes conditions such as renewal, upgrade, suspension, probation, expiration and termination.
- (d) In such cases where the lapse in registration causes the supplier to fail to meet the Minimum Requirements as stated in section 2.5 System Requirements, the supplier must provide documentation as to why the registration status changed and make themselves available for an audit by KE representatives to verify compliance to the minimum requirements.

2.7 Documentation Language Requirements

- (a) In order to maintain documentation that is readily transferable and understood between different KE sites, all documentation relating to Quality and Business activities shall be provided to the KE site in English. The KE site requesting the documentation may waive this requirement.

2.8 Conditions of Purchase

- (a) Acceptance of the purchasing documentation or the shipment of products constitutes acceptance of ALL REQUIREMENTS detailed within the purchasing documents. Suppliers shall meet all Conditions of Purchase, including KE's standard Terms and Conditions, unless a superseding contract signed between the supplier and KE, which provides different terms and conditions of purchase, exists. In which case, the contract will define the primary rules and conditions of precedence or may add the new requirements to existing Terms and Conditions.
- (b) If the supplier is unable to meet these conditions, the KE contact for that purchase document must be notified in writing prior to acceptance of the order. The Conditions of Purchase will apply to each Purchase Order released by KE.
- (c) Failure to comply with the purchase requirements can result in the rejection of the received material.
- (d) Additionally, the supplier must be compliant to the business and shipping requirements documented in the KE "Routing Instruction Guideline Summary".
- (e) Suppliers must review the KE "**Routing Instruction Guideline Summary**" and sign and submit the acknowledgement document included in the guide.
- (f) The guide is located on the KE website.
https://www.kimballectronics.com/docs/default-source/gsqm/keg_routing_instructions.pdf?sfvrsn=9adb7ae0_4

2.9 Record Retention Requirements

- (a) Quality records shall be maintained in a manner, so they remain legible and retrievable upon request. Record retention requirements must be according to industry standards or legal requirements.
- (b) Additionally, KE's customer may have specific record retention requirements which shall be communicated separately. Industry standards are included below.
 - **Automotive** programs shall be maintained for a period of the program life plus fifteen (15) years.
 - **Medical** programs shall be maintained for a period of the device life plus one (1) year, with a minimum of two (2) years.
 - **Industrial, Public Safety** and other non-specified industries shall be maintained for a period of five (5) years or industry standards retention timeframes, whichever is longer.
- (c) If the supplier is uncertain of the industry in which their material will be used, they should contact their KE Contact for clarification/confirmation.
- (d) The supplier shall not dispose of records prior to the period defined in section 2.9.b.
- (e) For components provided to multiple industries, the longer of the retention requirements apply.
- (f) The supplier shall retain a sample of all returned materials/assemblies for a minimum of a two (2) year period to highlight problem areas and trends in the manufacturing process. Samples may also be utilized for further investigation of repeated issues.

2.10 Sub-Supplier Management

- (a) KE expects our supplier to maintain responsibility for their suppliers and provide direction and leadership to their supply base consistent with KE's requirements, including flow-down of necessary regulations.
- (b) The supplier shall have a process in place to ensure their suppliers' ability to provide defect-free material per their delivery requirements.
- (c) The supplier shall oversee the timely response to quality concerns with limited input from KE. As needed, KE will be available to assist with such concerns.

3.0 Supplier Manufacturing Change Request (SMCR)

3.1 General SMCR Process Requirements

- (a) Any change(s) that either alters/changes the process flow or has any impact on either the design condition or Form, Fit, and/or Function and or change in appearance of a supplied component must be properly documented on a Supplier Manufacturing Change Request (SMCR) form and be submitted to the KE Contact(s) from the KE facilities affected for review/approval no later than three (3) months prior to implementation of the change. Exceptions to the three (3) months requirement shall be on a case-by-case basis.
For end of life components, a minimum notice of six (6) months is required to allow for final orders to be placed and twelve (12) months is required from the notice for the final shipment.
- (b) ALL changes must be formally approved in writing by the affected KE manufacturing sites prior to the implementation of said change.
- (c) The supplier shall be liable for costs associated with unapproved changes which may include, but are not limited to, any combination of the following conditions: rework, sort, replacement, KE line down time, KE customer line down time, express shipments, validation, KE personnel support/labor costs, scrap induced by the unapproved material, potential recall of goods from KE customers.
- (d) Submission and the subsequent approval of an SMCR do not constitute authorization for a supplier to ship the "changed" material. All changes are subject to potential Component Approval documentation, i.e. PPAP, FAI, etc. requirements. See Section 14.
- (e) Component Approval documentation requirements will be noted on the approved copy of the SMCR document.
- (f) Approval at one KE site does not indicate approval by all sites. Approvals will vary based on customer requirements. Shipment of changed material shall only be made to the KE sites that have given final approval of the SMCR.
- (g) No Process or Design changes will be allowed on any KE program without proper justification, objective evidence and documented approval.
- (h) All SMCR's submitted will be reviewed for validity but may be placed in a HOLD status until the end of the ninety (90) day moratorium at a minimum. Based on the nature of the change, the HOLD status may be up to a maximum of 180 days or need addressed on a case-by-case basis.
- (i) The most recent revisions of the KE SMCR form and instructions are available from the KE Contact.

3.2 Submission Expectations

- (a) The supplier shall provide KE with a detailed description of the proposed change(s), including as needed, testing and/or dimensional data appropriate for the change being submitted. The required data will be consistent with any previously submitted DVP&R (Design Verification Plan and Report) requirements for the initial validation of the component.
- (b) When data/testing cannot be accomplished without the implementation of the change, a detailed plan explaining the data that will be provided post-change shall accompany the SCMR.
- (c) Any additional requirements shall be communicated to supplier. Such additional requirements shall be provided before approval shall be granted.
- (d) In the instance of a non-reversible change, additional information covering the transition plan with timing, buffer stock planning/quantity (to ensure continuity of supply), and contingency plans are expected to be submitted with the SMCR. The SMCR must clearly state that the change is "NON-Reversible once implemented" within the description of the change. Provisional approval may be given to proceed with a non-reversible change; however, additional requirements may be required.

3.3 Shipping Material Requiring SMCR Sign off

- (a) No material subject to a SMCR can be shipped until the supplier has been notified, in writing, of the approval of the SMCR.
- (b) The supplier shall provide the Date Code and/or Lot Number of the initial production run and shipping tracking number prior to supplying changed material.
- (c) The initial shipment under an approved SMCR must consist of 100% post-change material, and the packing documents shall include the SMCR number.
- (d) Once the initial shipment of product under an approved SMCR has been made, no material made prior to the change can be shipped to KE without written approval from the KE site(s) that has approved the SMCR.
- (e) If pre-change material is received after the initial shipment of the changed material without the approval of the KE facility, the material may be considered non-conforming material and be handled according to section 5.0 Handling of Non-Conforming Material.

4.0 Corrective Action (CA) & Failure Analysis (FA) Requirements

4.1 Failure Analysis Requirements

- (a) The supplier shall have a documented system for Failure Analysis compliant to the format appropriate to the industry.
- (b) The supplier shall perform Failure Analysis on units returned by any KE facility and provided by request. When Failure Analysis is requested by a KE site, the Failure Analysis report shall be submitted within the timeframe indicated on the request.
- (c) The Failure Analysis timeframe requirements shall be specific to the failure and determined by KE in its sole discretion. However, an initial response is due within 24 hours of receipt of the request for a response but may be reduced based on customer requirements. Missing the required timeframe for the Failure Analysis will result in an immediate reduction of the supplier's rating.
- (d) If the supplier's FA report or other FA activities determine the issue to be supplier caused, KE can request a formal corrective action. Such request may include the format of the corrective action. Supplier will regularly update KE on the progress of the FA.

4.2 Corrective Action

- (a) When a Corrective Action is requested, KE prefers the method of documenting this process to follow the standard 8-Steps discipline (8D). Exceptions to the 8D format shall be provided on a case-by-case basis.
- (b) The 8D method consists of identification of team members, detailed description of the problem, containment action, detailed root-cause analysis and reason the defect was not contained, interim corrective action(s), permanent corrective action(s) with statistical verification, steps taken to prevent reoccurrence, and congratulations to the team members.
- (c) Suppliers that already have 8D formats within their Corrective Action / Preventive Action system will be allowed to use these at the discretion of the KE facility requesting action. As KE has different business segments and different requirements, consult with your KE Contact to ensure your format is acceptable. A template will be provided by the KE Contact, if requested.

4.3 Corrective Action Requirements

- (a) The corrective action plan shall be submitted to the KE site contact requesting the corrective action within the timeframe indicated on the request for corrective action.
- (b) The supplier must notify KE if the request is not sufficient for their corrective action activities and request clarification or additional information within 24 hours of receipt of the initial notification. "Observational" issues addressed by Quality Notification do not require a full or formal 8D but do require the supplier review the issue/defect and determine if a CA is necessary and provide the affected KE facility with the results of the analysis and a description of CA if one is implemented. For repeated issues initially addressed by Quality Notification, full formal Corrective Action will be required.
- (c) In situations where the proposed corrective action will require a change to the manufacturing process or component design, a SMCR will be required
- (d) The SMCR is to reference the CA number within the "Reason for Change" section.

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Periodic and timely progress updates shall be provided to the KE facility requesting the CA. Notification of approval from the KE manufacturing site requesting the corrective action shall be given upon satisfactory completion of the corrective action.

5.0 Handling of Non-Conforming Material

5.1 General Requirements

- (a) For each supplier complaint, KE may generate an administrative fee for handling non-conforming material.
- (b) The KE Contact will work with the supplier to determine the appropriate actions for handling suspect material.
- (c) These actions may include, but are not limited to, any of the following actions:
 - Provide Priority Material to replace the non-conforming material
 - Authorize return of the suspect material to the supplier for sorting
 - Providing resources to sort the suspect material
 - Paying for the KE site to sort the suspect material
 - Scrap of the non-conforming material at the KE facility, at supplier cost
- (d) When it is determined by KE that the defect is the fault of the supplier, the supplier will be subject to actions regarding any costs incurred by the KE facility as found on the Purchase Order Terms and Conditions, resulting from the non-conforming material. Such costs may include but are not limited to a) cost of raw product, b) transportation costs, c) product recall costs, d) Direct labor and material costs incurred by KE prior to the discovery of the nonconformity, and e) other costs.

6.0 Notification of Possible Quality Spills

6.1 General Requirements

- (a) In the event the supplier discovers or suspects the shipment of non-conforming material, the supplier shall notify ALL applicable KE facilities subject to receiving the suspect material.
- (b) These notifications must be sent to the Purchasing Contact Persons for ALL applicable facilities that have exposure to the quality spill.
- (c) The notification must include a detailed definition of the suspect/non-conforming condition as well as information concerning the number of suspect parts, date codes, lot numbers and any unique identifiers that identify the suspect units.
- (d) The supplier shall provide a plan for handling of non-conforming material and initiate an 8D corrective action plan to address the non-conforming issue. Reference Section 5.0 Handling of Non-Conforming Material. (See Section 4.4)

7.0 Certificate Requirements and Traceability

7.1 General Requirements

- (a) When a Certificate of Analysis (C of A) or Certificate of Compliance (C of C) is specified either in the purchase order or the applicable specifications/drawings, the supplier shall provide a valid certificate with each shipment certifying that the material meets all contract requirements.
- (b) Acceptance of material based on a supplier certificate does not exclude KE from subsequent rejection due to any nonconforming attribute or characteristic.
- (c) Results of tests must be actual data that represents the lot of material shipped.
- (d) Failure to supply the certificate when required is potential grounds for rejection of the shipment.
- (e) The supplier shall provide C of A or C of C for any outsourced process (Painting, Metal plating, Machining, etc.).

7.2 Certificate of Compliance Components

To be considered valid, a C of C shall include as a minimum:

- Lot Number and/or Date Code
- Date of shipment
- KE PO number
- Quantity shipped
- KE part number specified

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- Supplier's authorized signature, certifying compliance to requirements
- Indication of material UL compliance, when applicable
- Compliance to specific requirements (UL, RoHS, etc.)
- Additional requirements may exist for individual KE sites and program team.

7.3 Certificate of Analysis Components

(a) To be considered valid, a C of A shall include all the components of a C of C plus the results of any tests ran on the lot/lots of material shipped.

(b) The specific test data required shall be noted in either the Purchase Order or on the product print/specification sheet.

7.4 Traceability

(a) Supplier shall provide all necessary documentation, numbering (ie date codes, lot codes, AMPL, nomenclature, etc.) to inform KE of a product's pedigree.

(b) Supplier shall cooperate with KE's Traceability process including, but not limited to, suspect product investigation.

8.0 Management of KE Tooling

8.1 General Requirements

(a) Unless provided with markings or tagging, supplier shall permanently mark, or tag tooling items provided by KE to preserve ownership visibility.

(b) The supplier is responsible and liable for the tooling item immediately upon receipt. This includes cleanliness, preventive maintenance, storage and handling of the tool.

(c) All tooling, KE owned or KE's customer owned, used by supplier will be subject to contractual terms & conditions to determine replacement responsibility. Tool life and normal wear and tear conditions shall be considered.

8.2 Tracking of Tools at the Supplier's Site

The supplier shall maintain the following information on KE / KE customer-owned tools:

- Tool or tool order number
- Description of the tool
- Receiver or owner of the tool
- List of KE customer-owned tools
- List of KE-owned tools
- Location of tool in house
- Evidence of the permanent marking on each tool

8.3 Changing of a KE Tool Status

(a) The KE Contact shall be immediately notified of any change to the functionality of the tool or any issue that might affect quality or delivery of product produced. KE and suppliers will follow specific customer request to report tooling condition and status.

(b) Modifications and change of location shall require the submission and subsequent approval of an SMCR prior to the initiation of the change. (See Section 3.0 Supplier Manufacturing Change Request.)

(c) The supplier shall obtain written approval prior to scrapping any KE-provided tool.

9.0 Reliability

9.1 General Requirements

(a) The supplier shall have or have access to a reliability program, per industrial standards, to support product that they are supplying to any KE facility.

(b) The reliability levels of the supplier's product shall be measured in industry terms.

(c) The reliability level of a supplier's product and the test methods used to determine those levels shall be consistent with industry standards and be identified as such.

9.2 Electrical Reliability

- (a) When appropriate, new components and/or components subject to changes under a KE-approved SMCR shall undergo Industry-recognized qualification testing, i.e. Automotive Electronics Council (AEC) Q test standards where applicable, unless waived by KE in writing.
- (b) It is the supplier's responsibility to develop and initiate a testing plan compliant to the applicable Industry-recognized qualification testing, i.e. AEC requirements.
- (c) It is the supplier's responsibility to document the equivalence of an alternate standard. The documentation shall consist of a line-item-by-line-item analysis of both testing standards.
- (d) Other requirements may be needed depending on the application of the device. The applicable KE facility will communicate additional requirements during the time of the quote or during the change process.

9.3 Mechanical Reliability

- (a) Mechanical components shall not change in form, fit, or function when exposed to the manufacturing and application environment of the device.
- (b) Suppliers shall clearly identify any manufacturing or application limitations of their devices.
- (c) Testing requirements will be per either the DVP&R (Design Verification Plan and Report) requirements or applicable specifications.

10.0 Supplier Rating/Supplier Score Card

10.1 Supplier Performance

- (a) The supplier's performance will be continually evaluated by all KE facilities receiving product from the supplier, with emphasis on the following:
 - Quality
 - On-time delivery
 - Customer service
- (b) Additional consideration will be given to KE customer complaints, reliability, failure to adhere to processes, compliance to quote, failure to meet specifications among other factors unique to the supplier, customer and industry.
- (c) The supplier shall define, document and implement systems that support a product nonconformance parts per million (PPM) and on-time delivery performance ratings.
- (d) When PPM and/or on-time delivery expectations are not met, the supplier may be asked to implement internal corrective actions or issued a SCAR to address the deficiencies.
- (e) Kimball Electronics Supplier Quality Engineering is responsible for adding and removing CS status. While CS status is initiated monthly quality scores generated from the default method of calculation as defined in the GSQM section 10.1 Supplier Performance, will be reduced by 50%. This quality score reduction will continue monthly until such time that appropriate corrective action verifications have been executed, and Kimball SQE has removed CS status.

11.0 Second Party Audits

11.1 Supplier Audit

- (a) A supplier audit may be conducted by KE representatives and KE's customers, at the supplier's site(s), at any time with reasonable notice. The purpose of the audit is to verify that the supplier has the appropriate resources to produce a component that can meet both the quality and delivery targets stated in this manual.
- (b) Action items or recommendations may be generated as a result of any audit activity.
- (c) The supplier's commitment to correction of the deficiencies identified during the audit will be a factor in determining overall acceptability of the supplier.
- (d) Once corrections are made, a follow-up audit may be scheduled to confirm the completion of the actions.

11.2 Right of Access Requirements

- (a) When appropriate (for example FDA, etc.), KE, customers of KE and regulatory authorities require the right of access to the supplier. This includes the applicable areas of all facilities, at any level of the supply chain, that are involved in the order and access to all applicable records.
- (b) Right of access will be requested by KE to the supplier with as much advanced notification as is practical, based on the circumstances.

12.0 Social Responsibility, Workplace Cleanliness and Safety

12.1 General Requirements

- (a) Plant cleanliness and working conditions are to be conducive to manufacturing a quality product and providing for quality improvement. 5S or general cleanliness activities are highly recommended.
- (b) Preventive maintenance and cleaning schedules shall be established for the production, inspection, and testing areas producing material for a KE facility. Such schedules are to be rigorously followed and objective evidence maintained.
- (c) The supplier shall have a process to ensure compliance with all applicable government, safety and environmental regulations, including those concerning handling, recycling, eliminating or disposing of hazardous materials. Evidence of compliance shall be provided by the appropriate certificates or letters.
- (d) The supplier shall monitor injury and accident rates and take actions, appropriate for their manufacturing operations and locations, to protect all their employees.

12.2 Conflict Minerals Compliance

- (a) Supplier shall comply with KE's Conflict Mineral reporting obligations.
<https://www.kimballelectronics.com/supply-chain/conflict-minerals-policy>

12.3 Anti-Corruption

- (a) Supplier shall work against corruption in all its forms, including extortion and bribery.

12.4 Human Rights

- (a) Supplier shall:
 - No Discrimination: Promote and assure equal opportunities for and treatment of its employees irrespective of skin color, race, nationality, social background, disabilities, sexual orientation, political, religious or other beliefs, language, caste, property, birth or other status, gender or age.
 - Respect Employee Rights: Ensure respect of the personal dignity, privacy, and rights of each individual working for the company.
 - No Harassment or Discrimination: Prohibit unfair treatment of employees, such as mental cruelty, sexual harassment, or discrimination in hiring, like, but not limited to, compensation, access to training, promotions, termination and other items within ILO Convention No. 111. Supplier shall prohibit behavior including gestures, language and physical contact, that is sexual, coercive, threatening, abusive, or exploitative in nature.
 - Provide Fair Wage: the applicable national statutory minimum wage must be met.
 - US Federal Acquisition Regulations (FARs) and Defense Federal Acquisition Regulation (DFARs): For some contracts, KE shall inform supplier of additional regulations which are statutorily imposed on all contractors and subcontractors. These may be found on the relevant PO or in correspondence from KE. Fulfilling a PO containing these additional regulations indicates acceptance by supplier of the added requirements.

12.5 Code of Conduct

KE's Code of Conduct and the process for reporting violations can be viewed from [this link](https://www.kimballelectronics.com/code-of-conduct)
<https://www.kimballelectronics.com/code-of-conduct>

To report a violation, send an e-mail to: keiprivacy@kimballelectronics.com

Supplier shall establish a Code of Conduct that complies with KE's Supplier Code of Conduct, and can be viewed from [this link](https://www.kimballelectronics.com/docs/default-source/supplier-onboarding/global-supplier-code-of-conduct):

<https://www.kimballelectronics.com/docs/default-source/supplier-onboarding/global-supplier-code-of-conduct>

To report violations of the KEI Supplier Code of Conduct use [this link](#).

<https://hotline.kimballelectronics.com>

13.0 Packaging, Labeling and Handling

13.1 General Requirements

- (a) Product shall be appropriately packaged to protect it from damage. All supplier-provided packaging shall meet applicable shipping laws, codes and regulations, and must be qualified to International Safe Transit Association (ISTA) test standards, as applicable.
- (b) All shipments shall be packaged in an undamaged package which is free of dirt, debris, foreign materials and previous markings/labels.
- (c) Packaging that does not meet these standards may be grounds for rejection of the material lot.
- (d) Each shipment document shall contain as a minimum:
 - KE P.O. number
 - KE part number
 - KE part description
 - Manufacturer part number
 - Manufacturer name
 - Date Code (Multiple date codes for reeled components are **NOT** allowed to be packaged on one reel)
 - Engineering change/revision level
 - Quantity
 - Lot Code
 - Number of boxes (in the shipment)
 - KE site name, and address
 - Shipment identification number (Delivery note number)

Following pieces of information are to be barcoded – using 2D barcoding standards is recommended (QR Code – preferred, Data Matrix, PDF417):

- KE PO number
- KE Part number
- Manufacturer part number
- Lot code
- Date code
- Quantity
- Shipment Identification number (Delivery note number)

(e) Each single box/reel is to contain identification label with the following identification as minimum:

- Manufacturer part number
- Manufacturer name
- Lot code
- Date code
- Quantity in the box/on the reel

Following data is to be barcoded – using 2D barcoding standards is recommended (QR Code – preferred, Data Matrix, PDF417):

- Manufacturer part number
- Lot Code
- Date Code
- Quantity in box / on the reel

(f) Following data field identifiers are to be used in the barcode and the human readable formats:

Data field	Field identifier
------------	------------------

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- KE PO number K
- KE part number P
- Manufacturer part number 1P
- Manufacturer name 18V
- Quantity Q
- Lot code 1T
- Date code 9D
- Delivery note number N

(g) In addition to field identifiers described in 13.1.f, each barcode is to contain a field separator to isolate single piece of information on the data stream.

(h) As applicable, additional information shall be provided on the relevant shipment documents:

- Country of Origin
- RoHS conformance level
- REACH information
- Battery information
- Harmonized Tariff Schedule (HTS) number
- Export Control Classification Number (ECCN)

(i) Additional markings that are required when applicable for the component type:

- Component value
- Component tolerance

(j) Packing slips shall be attached to the carton exterior in shipping envelopes.

13.2 Special Labeling of Shipments

(a) The initial shipment of product shipped under an approved SMCR, PPAP, EC, control ship, or deviation must be labeled as indicated.

(b) Any unique tracking number supplied by the KE site to the supplier shall be placed on the material label, or attached to the material, in such manner that makes it clearly visible.

(c) A note shall also be added to the packing slip identifying the SMCR, EC, PPAP, deviation number, control ship, or KE tracking number, as well as the KE contact name.

(d) Product shipped after sorting or rework by the supplier shall be labeled as indicated. The label shall state sorting or rework performed and date performed.

13.3 Electrostatic Discharge (ESD) Requirements

(a) ESD packaging shall be used for all static-sensitive products per industrial standards. KE ESD Control Programs are based on ESD Association S20.20 or IEC 61340-5-1.

(b) The product's packaging shall be labeled as to the sensitivity of the device.

(c) Suppliers of static-sensitive components shall incorporate suitable measures, including protected areas, handling, and packaging requirements, to ensure that components are not damaged due to ESD events prior to arrival at a KE facility.

(d) These practices shall be documented in an ESD Control Program within the suppliers manufacturing facilities.

(e) Objective evidence is to be available demonstrating compliance.

(f) Suppliers shall notify KE in writing of any component designated as Class 0 <250V (HBM) or material that is susceptible to static charges <100V (HBM) per ESD Association STM5.1.

13.4 Moisture Sensitive Device (MSD) Requirements

(a) The suppliers shall use the MSD packaging and labeling requirements for all moisture-sensitive devices per the latest revision of IPC/JEDEC J-STD-033 standards.

- (b) The suppliers of MSD devices shall have a control program in place to guarantee conformance to MSD standards within the supplier's manufacturing facilities, and shall use the latest revision of IPC/JEDEC J-STD-020 to determine the sensitivity classification for non-hermetic solid-state surface mount devices.
- (c) Objective evidence showing compliance shall be available for review if requested.
- (d) MSD sensitive components shall be sealed in a moisture barrier bag containing desiccant and humidity indicator card, when appropriate.
- (e) The bag shall be labeled indicating moisture sensitivity level, peak body temperature exposure, maximum exposure time before re-bake is required, and date the bag was sealed.
- (f) Shelf life shall be a minimum of twelve (12) months.

14.0 Component Approval Process

14.1 General Requirements

As KE has suppliers providing parts for multiple business segments, the following approach will be utilized. Initial process studies must be completed and the customer requirements for process capability must be met to achieve full qualification approval.

- (a) **Automotive** suppliers must comply with all KE-specific requirements in addition to the standard requirements listed within the Automotive Industry Action Group (AIAG) Production Part Approval Process (PPAP) manual - most recent revision and shall maintain a PPAP Approved Status throughout the program life.

The layout inspection frequency is determined by the customer.

The results of the revalidation shall be documented and maintained at the supplier's site. This shall be available upon request.

Initial process studies must be completed for these, and the customer requirements for process capability must be met to achieve full PPAP approval.

All KE suppliers are provided a package of appropriate requirements to use as a guideline for determining the appropriate submittals. The package is located on the KE website at

https://www.kimballelectronics.com/docs/default-source/gsqm/component_approval_process_requirements_manual.doc?sfvrsn=cdc758d1_4

The KE plant SQE / SDE will review the component PPAP using the Component Approval Checklist.

A copy of the Component Approval Checklist is available on the KE website at

https://www.kimballelectronics.com/docs/default-source/gsqm/keg_component_approval_checklist.doc?sfvrsn=4fa4e272_4

- (b) **Medical** suppliers shall comply with the ISO 13485 Standard as applicable, and/or the US FDA 21 CFR (Code of Federal Regulations) Part 820 Quality System Regulation applicable requirements shall be followed, i.e. Subpart E—Purchasing Controls.

- (c) **Industrial (Non-Military)** suppliers at a minimum shall provide first article inspection report or KE specific requirement.

15.0 Designation and Control of Special Characteristics

15.1 General Requirements

- (a) The purpose of this section is to establish the requirements for control of special characteristics, (SC/Key/CC, Significant/Key/Critical Characteristic) if such have been designated both by KE and KE customer.

- (b) Special characteristics are marked on the drawing by symbols like SC1, SC2, etc.

- (c) Special characteristics may be marked originally, on the drawing, by KE customer. KE itself may also define some characteristics as special and they will also be marked on the drawing.

- (d) Requirements for KE customer special characteristics are usually defined on the drawing. If not, supplier is obligated to meet requirements, defined in the table (15.2).

- (e) Any concern regarding manufacturing feasibility or capability of meeting the special characteristics must be documented in the component Manufacturing Feasibility Statement (section 17 of this manual).

- (f) Supplier is obligated to meet the requirements defined for special characteristics, and the results of the control shall be available per KE request (e.g. during component approval phase, during serial production, during KE audit at supplier plant).

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- (g) All statistical data must be representative of the entire production population and reflect how the parts will be received at the KE facilities.
- (h) Where multiple product streams and/or cavities exist, the statistics used to describe the population must include all possible sources of product variability.
- (i) The supplier may submit separate capability studies for each cavity to identify the capability of the individual cavities
- (j) Special characteristic features that identify multiple features such as hole patterns, mounting bosses, and pin locations require a separate capability study for each unique condition.
- (k) This can be negotiated based on the number of studies required, and the supplier may request the number of required samples taken be reduced.

15.2 Special Characteristic Process Capability

Characteristic Level	Description	Basic Requirement	Frequency of control	Method of control
SC1	With Safety and/or Regulatory Requirements Consideration: Product/ process/ test requirements or process parameters which can affect compliance with government regulations or safe/product function.	Cpk/ Cmk > 2.0 (short run/component approval phase) Ppk > 1.67 (normal/standard production) SPC as appropriate Poka Yoke or 100% automatic inspection	Hourly, unless otherwise specified in the Control Plan	Variable data SPC charts with control limits
SC2	Customer Satisfaction / Dissatisfaction Consideration: Product/ process/ test requirements which are important to customer satisfaction.	Cpk/ Cmk > 1.67 (short run/component approval phase) Ppk > 1.33 (normal/standard production) SPC as appropriate Poka Yoke or 100% automatic inspection	Audit basis as specified in the Control Plan	Variable data SPC charts with control limits
SC3	Product Performance Consideration: Features which have impact on performance or which being out of specification may result in difficulty during the assembly process.	Poka Yoke strongly recommended	Audit basis as specified in the Control Plan	Attribute data collection or Variable data SPC charts with control limits
Pass-Through Characteristic	Any characteristics that are important for fit, form or function for all processes and products	Need to be controlled. Should be managed with extra care over and above that used with standard characteristics. Potential Failure Mode and Effects Analysis (PFMEA)	Audit basis as specified in the Control Plan.	Attribute data collection or Variable data SPC charts with control limits.

16.0 Capacity Verification

16.1 General Requirements

- (a) The primary purpose of capacity verification is to determine/identify bottlenecks within the manufacturing process of customized components that could impact the supplier’s ability meet KE’s requirements. A copy of the KE Capacity Verification Form and instructions are available on the KE website at:
 - KE Capacity Verification Form https://www.kimballelectronics.com/docs/default-source/gsqm/keg_capacity_verification_form.xls?sfvrsn=6f477bc1_4
 - KE Capacity Verification Instructions https://www.kimballelectronics.com/docs/default-source/gsqm/capacity_verification_form-instruction.pdf?sfvrsn=571cf486_4
- (b) KE can request/require capacity studies be performed at any time during the program.

16.2 Capacity Summary

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- (a) If the Standard Annual Capacity for any of the process steps is less than the programs targeted Capacity Planning Verification, a corrective action plan showing actions to be taken to address the issue must be provided with the Capacity Verification documentation.
- (b) Tooling Capacity Utilization or Machine Capacity Utilization for any process step that shows greater than 80% utilization must be reviewed, and a detailed plan of action established to ensure the process is capable of meeting potential increases in demands in a timely manner.

17.0 Manufacturing Feasibility Statement

17.1 General Requirements

- (a) The Manufacturing Feasibility Statement is a commitment by a supplier that the component can be manufactured in accordance with proposed design, while meeting all capability requirements, related specifications and shipped at a rate consistent with the production requirements.
- (b) The feasibility analysis shall be based on a specific engineering change/revision level for the applicable drawings and/or specifications associated with the product.
- (c) Design changes/revisions will need to be reviewed independently.

17.2 Manufacturing Feasibility Submission

- (a) The Manufacturing Feasibility Statement shall be submitted per KE request.
- (b) Feasibility reviews shall be documented using the Manufacturing Feasibility Statement form is available on the KE website at:
<http://www.kimballectronics.com/docs/default-source/gsgm/manufacturing-feasibility-form.doc?sfvrsn=2>
- (c) Assessment of feasible with no exceptions noted indicates that the supplier can meet ALL of the requirements for the program.
- (d) Assessment of Marginal or Not Feasible means that the supplier is not able to meet at least one of the program requirements. Exceptions shall be documented using the Manufacturing Feasibility Statement form.
- (e) The supplier will use all applicable Advanced Quality Planning tools appropriate to demonstrate manufacturing feasibility.
- (f) Corrective action plan(s) and/or suggestions for design/process changes to achieve the design requirements must be submitted with the exception list.
- (g) The supplier is also expected to recommend changes that would improve the manufacturability or quality, eliminate potential failure modes, or reduce cost.
- (h) It is KE's intent to limit the amount of exceptions; thus, all exceptions will be reviewed and negotiated by the appropriate KE personnel.
- (i) Approvals of the exceptions will be granted by the Program Management Representative (or delegate) and KE customer, if applicable.
- (j) Failure by the supplier to identify and document feasibility concerns during the supplier selection process does not limit the supplier's legal and economic obligation to the program once awarded the business.

18.0 Supplier Deviation Request (SDR)

18.1 General

- (a) Any shipment of supplied materials that knowingly does not meet specified quality standards must be properly documented on a Supplier Deviation Request (SDR) form and approved by authorized personnel at the KE site receiving the material prior to the shipment of said material.
- (b) When unsure if an issue requires an SDR, the supplier shall contact the appropriate KE Contact.
- (c) The KE Supplier Deviation Request (SDR) form is available upon request. Supplier Deviation Request (SDR) Instruction is available at:
https://www.kimballectronics.com/docs/default-source/gsgm/supplier_deviation_request_instructions.doc?sfvrsn=7b5e100e_4
- (d) Approval of the SDR will come in the form of the signed and dated SDR document being returned to the supplier, with the approval status clearly identified.
- (e) SDR approval at one KE site does not indicate approval by all sites.
- (f) Approval can/will vary based on KE's customer requirements and KE sites.

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- (g) It is the supplier's responsibility to ensure that the identified material is shipped only to the KE facility that has approved the SDR.
- (h) Receipt of non-conforming material at a facility that has rejected an SDR or which is not accompanied by an approved SDR will be handled under the guidelines of section 5.0 Handling of Non-Conforming Material.
- (i) Additionally, the supplier could be subject to corrective action measures and handling fees associated with the unauthorized shipment.

18.2 Submitting the SDR form

- (a) The completed form shall be submitted to the appropriate KE Contact(s) at the affected KE facility receiving the deviating material.
- (b) Additional requirements will be communicated to the supplier on an as needed basis.
- (c) Qualification testing for some components may be required. Refer to Section 9.0 Reliability for details regarding qualification testing that may be required.
- (d) All requirements must be met before approval status can be determined.
- (e) Failure to provide all required documentation can result in a rejection of the SDR.

18.3 Shipping Material requiring SDR Sign Off

- (a) All material shipped under an SDR shall be marked with the SDR number on the label, packing slip or attached in such a way that it is clearly visible and must be a shipment of 100% affected material.

19.0 Environmental and Product Safety

19.1 General

- (a) Kimball Electronics is committed to doing business with environmentally responsible suppliers and requires its suppliers to comply with all applicable laws, regulations, orders, and policies in providing materials and services to KE.
- (b) Supplier shall take necessary steps to minimize environmental pollution and make continuous improvements towards environmental protection.
- (c) In furtherance of these goals, supplier shall:
 - Make all reasonable efforts to promote compliance with industry-recognized social and environmental responsibility guidelines.
 - Have initiatives to promote greater environmental responsibility with actions for continuous improvement. (Example: Significant Environmental aspects with Annual Goals)
 - Engage to investigate opportunities to reduce product's environmental impact to improve the quality of life in their communities and the world community.
- (d) In furtherance of these goals and as directed per purchase order, schedule order or schedule agreement of related documents like drawings and specification, supplier shall submit the requested compliance documents for such regulations as the Restriction of the Use of Certain Hazardous Substances (RoHS) Directive, The End-of-life Vehicle Directive (ELV) and Registration, Evaluation, Authorization, Restriction of Chemicals (REACH).

19.2 Reporting Requirements

- (a) **RoHS Reporting:** RoHS Verification Form shall be completed by the supplier in a format acceptable to KE and its customer. The Form shall be signed by supplier and clearly document the validity period for the certificate and commodity shipped. At KE's request, the supplier must provide objective evidence documenting the compliance status of the commodity and confirming there are no, non-exempt banned substances present.
- (b) **ELV Reporting:** Suppliers shall provide the appropriate documents for KE to comply with its ELV reporting obligations, which shall include compliance with the International Material Data System (IMDS).
- (c) **REACH Reporting:** REACH verification shall be completed by the supplier in a format acceptable to KE and its customer. All solderable commodities must be marked per IPC/JEDEC JESD97 and IPC-1066 with district symbols/labels to clearly indicate the Pb-Free nature of the commodity.
- (d) **General:** KE's specific requirements for RoHS, ELV and REACH can be found in KE Global Supplier Environmental Compliance Requirements manual, which shall be available upon request.
- (e) If there is a change to the materials or substances in the supplier's product after initial submittal, the supplier shall resubmit the disclosure utilizing the KE SMCR process.

19.3 Product Safety

- (a) Supplier shall have documented processes for the management of product-safety related products and manufacturing processes.
- (b) Automotive suppliers are required to have a Product Safety Representative designated, and conduct proper product safety training for product-safety related products and processes,
- (c) Product-safety identification may be in product prints, specifications, purchase order or other forms of documented requirements. Supplier can confirm product-safety requirements with the KE purchasing contact.

20.0 Material Age

20.1 General Requirements

- (a) KE expects that all material will be compliant with the purchase order age requirements.
- (b) KE's general requirement shall be that all material shall be received within two (2) years of the manufacturing date.
- (c) KE facilities will not accept receipt of material that has a manufacture date code older than four (4) years at the date of receipt without a KE-approved SDR waiving the age limitation. An approved copy of the SDR must be included with the shipment. Components and materials with known risks to extended shelf life are to be supplied within the 2-year date code requirements. These component commodities include but are not limited to the following:
 - Aluminum Electrolytic Capacitors
 - PCB (Printed Circuit Boards), PWB (Printed Wire Boards)
 - Oxygen and or gas detection sensors
 - Solder paste
 - Flux
 - Conformal coating
 - RTV
 - Any component where the component data sheet indicates a shelf life of less than 4 years.
- (d) Material shipped to any KE facility that is older than four (4) years and does not have an approved SDR will be considered non-conforming and shall be handled under the guideline of section 5.0 Handling of Non-Conforming Material.

20.2 Specific Requirements

- (a) Specific requirements removing the two (2) year limitation will be based on the individual parts and/or programs and will be reviewed/established as early in the program development as possible.
- (b) Material shipped to any KE facility providing an exception to the two (2) year limitation does not require an approved SDR.
- (c) Specific requirements as to the age of material can be adjusted based on corrective/improvement activities and shall be in the sole discretion of the KE location providing the exception and receiving the product.
- (d) When specific age limitations are allowed, the specific requirements shall only be valid for the specific KE location.
- (e) Shipping products not authorized by a specific requirement shall be considered a non-conforming part and subject to KE's general age requirements.

21.0 Safe Launch Requirements

21.1 General Requirements

- (a) The purpose of the Safe Launch activity is to ensure the success of the product launch from the material perspective. By increasing the inspection frequency on key processes and/or adding additional inspection actions for elements that have been identified as a potential risk, the objective is to identify issues prior to creating non-conforming material. The heightened manufacturing conditions remain in place until the program has been proven to be capable and the parts being created meet the needs and expectations of the customer.
- (b) The quality requirement/expectation for supplied components is Zero (0) Defects throughout the duration of the Safe Launch timeframe. Timeframe is based upon customer requirement.

(c) This expectation is applied to the entire supply chain, including the processes post the KE facility and any field concerns.

(d) Defects of significant nature, either internal or external to the supplier, can result in the restart of the Safe Launch requirements.

21.2 Submission and Reporting Requirements

(a) Specific requirements are based on individual programs and will be reviewed/presented during the early developmental stages of the program.

(b) Safe launch plan shall be submitted per KE request (e.g. during component approval phase, any changes) with usage of form agreed between KE and supplier.

(c) Safe launch results reporting

(d) Results of the safe launch shall be reported to KE, as agreed between supplier and KE (including reports of defects found in the supplier's production process).

(e) Safe launch may be closed only under KE approval.

22.0 Controlled Shipment Requirements

22.1 General Requirements

(a) Should a situation arise where KE must take an active participative role in ensuring that the material being supplied to any KE facility meets the required quality level, that supplier shall be placed on a Controlled Shipment status. The issue or issues that are creating the need for the Controlled Shipment status will be clearly communicated to the supplier, and an agreement detailing the specific actions required by the supplier will be negotiated and agreed to by all parties involved.

(b) Control level is determined by the appropriate KE facility and based on the severity of the issue and determines who will provide the resources to accomplish the inspection activities.

(c) Levels are not progression or escalation steps; based on the severity of the situation, the supplier can be placed on any level of Control Ship status.

(d) Under Control Ship status, material must be 100% inspected against criteria/standards agreed between KE and supplier.

(e) Material must be properly labeled with all appropriate identifications per section 13.2 Special Labeling of Shipments and any additional requirements per the agreed to inspection plan.

(f) When supplier is placed on a Controlled Shipment status by one of KE facilities, each shipment to all KE facilities must be properly labeled.

(g) Control Shipment conditions will remain in place until KE gives the supplier an authorization to remove them.

22.2 Control Shipment Level 1 (CS 1)

(a) Material is 100% controlled within the supplier's facility and inspected by supplier resources.

(b) Inspection must occur in a controlled location outside of the normal production area.

(c) Inspection records must be maintained with findings reported to KE, per the agreed to inspection plan.

22.3 Control Shipment Level 2 (CS 2)

(a) Material is 100% controlled within the supplier's facility and inspected by an approved 3rd party organization agreed to by KE.

(b) Inspection must occur in a controlled location outside of the normal production area.

(c) Inspection records must be maintained with findings reported to KE, per the agreed to inspection plan.

(d) Supplier will be responsible for the expenses of the 3rd party.

23.0 Franchised Distributors

23.1 General Requirements

(a) All franchised distributors must have full component traceability of the product provided by the original manufacturer. Traceability shall be provided with delivery of the product to KE.

(b) All distributors shall provide Product Change Notices (PCN's) for the components they represent with the designated representatives for each KE facility. These notices must be provided in a timely manner to ensure KE and its customers can understand if last time buy or design change activities will be required.

(d) All material supplied by authorized distributors shall be material for which the distributor is franchised (as evidenced by their line card) by the manufacturer to supply, otherwise written approval is required by KE and all criteria of Section 23 shall be met.

(e) All non-franchised distributors are considered Independent Distributors/Brokers. See Section 24.

24.0 Independent Distributors/Brokers Requirements

24.1 General Requirements

(a) Prior to the procurement of any applicable products, Independent Distributors / Brokers must be approved by the assigned KE Qualification Team which includes Purchasing / Sourcing and Supplier Quality.

(b) To be approved, the following requirements must be met:

- Signoff of the current KE Global Supplier Quality Manual (GSQM) Acceptance
- Successful completion of an On-Site Audit

(c) A fully executed Vendor Supplier Agreement (VSA) and / or have executed the following agreements independently:

- Down Stream Liability Agreement
- Broker Traceability Agreement
- Non-Disclosure Agreement
- Company Specific Contractual Agreements

25.0 Counterfeit Part Mitigation

Supplier expressly warrants that all products will be free from any counterfeit material.

(a) All suppliers are expected to put into place steps to decrease the occurrence of and mitigate the effect of attempted counterfeiting and or the creation of counterfeit materials. (Ref AS6081, AS 5553)

Any product containing counterfeit material shall be deemed defective.

(b) Recommended steps should include:

- Employee Awareness
- Appropriate detection techniques
- Compliance with local regulatory disposition laws
- Compliance to Local Counterfeit reporting laws

(c) All suppliers are expected to timely report any occurrence of material being counterfeited and/or containing counterfeit parts and to prevent it from continuing to impact KE facilities or KE's customers.

(d) Supplier agrees that any material received by KE suspected to be counterfeit should be contained by KE. Upon determination that the material is suspect counterfeit, supplier authorizes KE to destroy the counterfeit material thereby removing it from the supply chain. Supplier acknowledges that KE must comply with certain regulatory requirements including but not limited to, reporting to local regulatory groups, such as the Government Industry Data Exchange Program (GIDEP), and not releasing suspect material from its control.

KE Global Supplier Quality Manual (GSQM) Acceptance form

Supplier Name <i>supplier with multiple locations shall complete ONE GSQM Acceptance Form</i>	Contact Person <i>only 1 contact per supplier</i>
Location(s) <i>use additional pages as needed</i>	Job Title
Address(es)	Phone

Industry Type(s):

- Automotive Medical Industrial Defense, Aerospace and Public Safety

Confirmation of Acceptance of KE GSQM

- Accepted** – KE requirements will be met without reservations.
 Accepted with exceptions – KE requirements can be met with exception as identified below.*
 Rejected – KE requirements are considered to be not feasible by supplier.

Exception List * Exceptions must be documented in the table below and will be a subject to KE's approval process.

Item #	Paragraph #	Supplier Comment / Proposal (use additional sheets if required)

Supplier Sign-Off

Name

Title

Date (MM/DD/YYYY)

KE Plant Sign-Off **

**Only when exceptions need to be considered.

- Accepted – All listed exceptions may be considered as waived for the supplier.
 Rejected – Exceptions listed above are considered to be not acceptable for KE manufacturing site.

Name

Title

Date (MM/DD/YYYY)

For Internal Use Only

Quality and Materials Managers Approving

KEJ Quality Manager		KEJ Materials Manager	
KEPS Quality Manager		KEPS Materials Manager	
KETL Quality Manager		KETL Materials Manager	
KEMX-1 Quality Manager		KEMX-1 Materials Manager	
KEMX-2 Quality Manager		KEMX-2 Materials Manager	
KECN Quality Manager		KECN Materials Manager	
KETA Quality Manager		KETA Materials Manager	
KERO Quality Manager		KERO Materials Manager	
KEIND Quality Manager		KEIND Materials Manager	

DISTRIBUTION LIST	
Chief Executive Officer	General Managers
Chief Commercial Officer	VP Global Supply Chain
Chief Financial Officer	Global Quality Systems (KEJ QS Manager)
Chief Operating Officer	Web-Share Point Developer
	Global Supplier Quality Council
	Global Quality and Materials Councils