

PROCUREMENT CLAUSES

Buyer Procurement Clauses are designed to communicate specific requirements in regards to shipments to Buyer locations. Standard Clauses shall apply to all Purchase Orders and Contracts without specific reference. Custom Clauses shall be referenced by number on Contracts and/or Purchase Orders, as applicable. Any deviation from the Contract or Purchase Order requirements shall be approved in writing from Buyer.

Standard Clauses:

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| 100 | <p>Quality - General:</p> <ul style="list-style-type: none"> • ISO 9000 - Seller shall meet all of the requirements of ISO 9001 or equivalent. • Sampling Plan – After process capability is known, supplier’s sampling plan shall meet or exceed the requirements of the Zero Acceptance Number Sampling Plans Standard (C=0). Sample sizes shall meet or exceed the minimum quantities at an AQL of 4.0 for all aerospace and military product and 10.0 for all commercial product. Reduced sample sizes may only be used once process performance reflects it as appropriate (i.e. Cpk > 1.0); in addition, a documented plan shall be in place to monitor changes in process capability and adjust inspection tables according to ongoing performance data. Any deviations from this plan shall be approved in writing by BUYER quality management. Sampling results shall be documented. • Notification of Non-Conforming Material – The Seller shall be responsible to notify Buyer, in writing, of any delivered non-conforming material in a timely manner. Notification shall include a clear description of the nonconformity, which includes as necessary parts affected, customer and/or organization part numbers, quantity and date(s) delivered. The Seller shall obtain a written waiver prior to delivering any product that is known to be non-conforming or repaired prior to delivery to Buyer. • Latest Revision – Unless otherwise specified on the purchase order, the Seller shall supply product conforming to the latest industry revision or the latest revision of the on file print or specification. • Part substitution - Parts shall not be substituted unless written an authorized Buyer representative provides authorization. All certifications shall reflect the part number listed on the purchase order. • Requirement for the supplier to flow down to sub-tier suppliers - the applicable requirements in the purchasing documents, including, but not limited to, key characteristics, record retention, personnel qualifications shall be flowed down to sub-tier suppliers at all levels of the supply chain. |
| 105 | <p>Shipment Quantity Tolerance: Supplier shall deliver quantities in accordance with the purchase order (PO) line-item requirements. Shipment quantity tolerances are permitted only as follows:</p> <ul style="list-style-type: none"> • Industry Standard/Catalog Parts and All Fasteners: ±10% of the PO line quantity • All Other Custom Parts: +/-5% of the PO Line quantity <p>For any part number appearing on multiple PO lines within the same purchase order, the aggregate total quantity shipped for that part shall not exceed the applicable Shipment Quantity Tolerance when compared to the aggregate PO quantity for that part.</p> <p>Any shipment that does not fall within the applicable tolerance range—whether at the individual line level or in the aggregate—must receive prior written approval from the Buyer before</p> |

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| | shipment. Unauthorized over-shipments may be rejected, returned at Supplier's expense, or subject to other corrective actions as determined by the Buyer. |
| 110 | <p>Packaging – Packing List: The following requirements shall be reflected on the Packing List, which shall be included with shipment.</p> <p>All documentation shall be legible/reproducible and include:</p> <ul style="list-style-type: none"> • Seller's name and address • Purchased Part Number • Manufacturer's part number (If different from the Purchased Part Number) • Purchase Order Number • Date • Quantity • Lot Numbers • Serial numbers (When applicable) • Manufacturer's name • Country of Origin (Located on the packing slip, manufacturing CoC or on the manufacturer labels on the product) <p>NOTE: An individual packing list shall be created for each purchase order in the shipment.</p> |
| 111 | <p>Packaging – Domestic General:</p> <ul style="list-style-type: none"> • Multiple parts and/or manufacturer lots shall be adequately segregated to prevent mixed parts or lots. • Multiple parts shall be adequately segregated or packaged to prevent "metal to metal" contact on finished surfaces. • Part(s) subject to corrosion <u>must be</u> packaged and preserved with rust inhibitors. • Metal banding shall not be used on shipments of finished parts. Vinyl or other non-metallic banding shall be used. It is permissible to use metal banding on shipments where non-metallic bandings are not strong enough to protect the shipment during transit; however, the banding may not be in direct contact with the finished part. • Documentation for Multiple parts or manufacturer lots shall be separated and placed with appropriate lot of material. • Parts shall be packaged to ensure that no damage occurs during the shipping process. – Note: The use of expanded polystyrene (Foam Peanuts) is prohibited. • Staples shall not be used to seal bags. Tape or other non-metallic methods shall be used to prevent the potential for FOD (Foreign object damage) • BUYER reserves the right to refuse any shipment that is damaged or does not comply with packaging requirements. • Marking media color shall contrast the label or container color. • Any life-limited or material requiring special handling shall be packaged and labeled in accordance with industry-accepted standards. • Any Electrostatic Discharge product shall be shipped in ESD packaging. • All kits shall have a list of kit components in each individual box. • Unless otherwise specified, individual boxes shall not exceed 40 lbs. • All o-rings shall be packaged 1 per unless otherwise specified. |
| 112 | <p>Packaging – Domestic Outer Bar-Coding:</p> <p>The following information shall be bar-coded on the outside of each package. If the supplier is not capable of bar-coding, they shall agree on a standard label type with BUYER.</p> <ul style="list-style-type: none"> • Part Number |

- BUYER Purchase Order Number
- Quantity
- Mfr. Lot Number
- Multiple box identification (Box 1 of 2, Box 2 of 2, etc.)
- For multiple boxes, indicate which box contains packing slip/certification
- Individual box weight in pounds shall be prominently displayed

Sample Exterior Label:

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| From: Supplier Name | To: Gexpro Services |
| Address | 9500 N. Royal Lane Ste. 130 |
| City, State, Zip | Irving TX, 75063 |
| P.O. Number | 20032640 |
| Line Item Number | 0001 |
| Part Number | MS51957-20 |
| Quantity | 500 |
| | Box ___ of ___ |

**Weight : 40
lbs.**

Field Requirements:







- Data shall be both human-readable and bar-coded, 3 of 9 symbology.
- Minimum label size is 3" X 5"
- All labels shall be placed on the side of the box to prevent damaging when opening.
- Multiple box shipments shall each contain a copy of the documents or the box containing the documents shall be clearly marked.

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Packaging – Domestic Individual Bar-Coding:

Each individual unit package shall include the following information: Mfg. Lot Number required for Aerospace product only unless otherwise agreed upon with Buyer.

- Part Number
- Mfr. Lot Number
- Purchase Order Number
- Quantity
- Manufacturer
- Supplier

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| From: | Supplier Name Address City, State, Zip |
| P.O. Number | 20032640  |
| Part Number | MS51957-20  |
| Part Description | BOLT  |
| Mfr. Lot Number | 12345  |
| Manufacturer | PRECISION WASHER  |
| Qty. | 500  |

Field Requirements

- Data shall be both human-readable and bar-coded, 3 of 9 symbology.

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Packaging – Pallet Receipts:

Each pallet shall be identified with the following

- Packing slip shall be contained inside of the shrink wrap
- Multiple pallet identification on outside of shrink wrap (Pallet 1 of 2, Pallet 2 of 2, etc.)
- All pallets shall be in good condition
- All pallets shall be two-way accessible
- For multiple pallets, indicate which box contains packing slip/certification
- Individual boxes shall not exceed 40 lbs.
- Metal banding shall not be used on shipments of finished parts. Vinyl or other non-metallic banding shall be used. It is permissible to use metal banding on shipments where non-metallic bandings are not strong enough to protect the shipment during transit; however, the banding may not be in direct contact with the finished part.

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Packaging – Import General:

- All documents for international shipments shall be processed using the express or seaway bill of lading method. Please contact the Allport Cargo Services office of origin.
- Multiple shipments containing the same part number, P.O. number, P.O. item number shall comply with the following:
 - Shall be marked and should be strapped/banded or shrink-wrapped together on one skid or pallet.
 - The packing list shall be placed in a waterproof envelope inside the upper left most container of the skid and marked "Documents enclosed" on the outside face of the container.
 - An additional copy of the packing list & certs shall be enclosed in an envelope and attached to the top of the skid or pallet.
 - When banded/strapped or shrink-wrapped multiple containers are shipped, the packing list shall be accessible without unbanding the shipment.
 - Any pallet of material weighing over 200 lbs. shall be banded with steel bands to prevent damaged shipments.
 - Any partially released item or scheduled release shall be documented on the packing list with accompanying certifications.
 - The bill of lading should be annotated "separation of banded or wrapped skids during transit is not allowed."
 - The outside of the container/shipment should be marked in bold letters "Do not separate this shipment."
 - Individual box weight in pounds shall be prominently displayed
- Regulated Wood Packaging Materials (WPM) used in shipments (pallets, boxes, dunnage, etc.) shall be completely free of bark and apparently free from live plant pests. Also, in accordance with the implementation of international Standard for Phytosanitary Measures publication no. 15 (ISPM 15) in North American Plant Protection Organization (NAPPO) shall comply with the ISPM 15 regulations even if that particular shipment is not being exported or imported. This includes the following:
 - Companies using pallets or containers constructed in whole or in part from any type of WPM shall use wood packing material that has been heat treated to attain a minimum core temperature of 133 degrees Fahrenheit (56 degrees centigrade) for at least 30 minutes.
 - The pallet or container shall be marked with an approved "HT" stamp in accordance with the official program developed and overseen by the North American Plant Protection Organization (NAPPO) in the country of export.
- Wood container lids shall be attached using Phillips head screws in the place of nails to facilitate the opening and closing of the container.
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- Metal banding shall not be used on shipments of finished parts. Vinyl or other non-metallic banding shall be used. It is permissible to use metal banding on shipments where non-metallic bandings are not strong enough to protect the shipment during transit; however, the banding may not be in direct contact with the finished part.
- Multiple parts shall be adequately segregated or packaged to prevent metal to metal contact on finished surfaces
- Part(s) subject to corrosion must be packaged and preserved with rust inhibitors.
- All material with cleanliness or contamination requirements on the drawing shall be adequately packaged to protect the part until point of use.
- All Items/Boxes/Pallets/Containers/Crates shall not include mold/mildew.

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| 150 | <p>Miscellaneous – Cancelled PO:</p> <p>Notify Buyer of any potential cancellation fees upon purchase order confirming.</p> |
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Custom Clauses:

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| 200 | <p>Quality – Approved Processors:</p> <p>Supplier shall only use processors designated by purchase order, end user requirements, or specification.</p> |
| 201 | <p>Quality – Source Inspection:</p> <p>Government source inspection is required prior to shipment from supplier facility. Upon receipt of this order, promptly notify the local government and/or customer representative to plan for and schedule source inspection.</p> |
| 202 | <p>Quality – <u>Recast RoHS (2011/65/EU)</u>, <u>Recast WEEE (2012/19/EU)</u>, and <u>REACH (EC 1907/2006)</u></p> <p>“Due to legislation by the European Union, any material supplied against a Gexpro Services PO is required to be complaint to <u>Recast RoHS Directive 2011/65/EU</u>, <u>Recast WEEE (2012/19/EU)</u>, and <u>REACH (EC 1907/2006)</u>, unless authorized in writing by a Gexpro Services QA Representative.</p> <p>Further information is available at the following link: <u>RoHS: http://ec.europa.eu/environment/waste/rohs_eee/index_en.htm</u> <u>WEEE: http://ec.europa.eu/environment/waste/weee/index_en.htm</u> <u>Reach: http://en.wikipedia.org/wiki/Registration, Evaluation, Authorisation and Restriction of Chemicals</u></p> |
| 203 | <p>Quality – FAR/DFARS:</p> <p>This order is issued under a United States Government Department of Defense prime contract or subcontract, and the regulations of the identified clauses set forth below in the Federal Acquisition Regulations (FAR) or DOD FAR Supplement (DFARS) in effect on the date of this order are incorporated herein by reference. It is understood that as used therein, the terms "Government" and "Contracting Officer" shall be deemed to mean buyer, "Contractor" seller, and "Contract" this purchase order or subcontract.</p> <p>Regarding the Restriction on Acquisition of Specialty Metals, in accordance with DFARS 252.225-7009, the definition of specialty metals in DFARS 252.225-7008, and the list of qualifying countries in DFARS 225.003 and DFARS 252.225-7002, proof of compliance must be provided in the form of either (1) Declaration of Compliance, accompanied by the Raw Material Certification(s) identifying the Country of Melt, or (2) Clearly worded Explanation of Exemption, only as permitted in DFARS 252.225-7009(c) to defend such exemption claim.</p> <ol style="list-style-type: none"> 1) 52.202-1 Definitions (Jun 2020) 2) 52.203-13 Contractor Code of Business Ethics and Conduct. 3) 52.203-15 Whistleblower Protections Under the American Recovery and 4) Reinvestment Act of 2009. 5) 52.204-2 Security Requirements (Mar 2021) |

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| 6) | 52.204-7 System for Award Management (Oct 2018) |
| 7) | 52.204-13 System for Award Management Maintenance (Oct 2018) |
| 8) | 52.204-19 Incorporation by Reference of Representations and Certifications (Dec 2014) |
| 9) | 52.204-21 Basic Safeguarding of Covered Contractor Information Systems (Jun 2016) |
| 10) | 52.204-23 Prohibition on Contracting for Hardware, Software, and Services Developed or Provided by Kaspersky Lab and Other Covered Entities (Jul 2018) |
| 11) | 52.204-24 Representation Regarding Certain Telecommunications and Video Surveillance Services or Equipment (Oct 2020) |
| 12) | 52.204-25 Prohibition on Contracting for Certain Telecommunications and Video Surveillance Services or Equipment (Aug 2020) |
| 13) | 52.204-26 Covered Telecommunications Equipment or Services-Representation (Oct 2020) |
| 14) | 52.211-5 Material Requirement (Aug 2000) |
| 15) | 52.211-15 Defense Priority and Allocation Requirements (Apr 2008) |
| 16) | 52.223-3 Hazardous Material Identification and Material Safety Data (Feb 2021) |
| 17) | 52.223-10 Waste Reduction Program (May 2011) |
| 18) | 52.223-11 Ozone-Depleting Substances and High Global Warming Potential Hydrofluorocarbons (Jun 2016) |
| 19) | 52.223-12 Maintenance, Service, Repair, or Disposal of Refrigeration Equipment and Air Conditioner (Jun 2016) |
| 20) | 52.223-15 Energy Efficiency in Energy-Consumer Products (May 2020) |
| 21) | 52.225-13 Restrictions on Certain Foreign Purchases (Feb 2021) |
| 22) | 52.227-10 Filing of Patent Applications – Classified Subject Matter (Dec 2007) |
| 23) | 52.232-8 Discount for Prompt Payment (Feb 2002) |
| 24) | 52.232-25 Prompt Payment (Jan 2017) |
| 25) | 52.233-3 Protest After Award (Aug 1996) - ALT I (June 1985) |
| 26) | 52.243-1 Changes – Fixed Price (Aug 1987) - ALT II (Apr 1984) |
| 27) | 52.244-6 Subcontracts for Commercial Items (Nov 2020) |
| 28) | 52.245-1 Government Property (Jan 2017) |
| 29) | 52.245-2 Government Property Installation Operation Services (Apr 2012) |
| 30) | 52.249-1 Termination for Convenience of the Government (Fixed Price) (Short Form) (Apr 1984) |
| 31) | 52.249-8 Default (Fixed-Price Supply and Service) (Apr 1984) |
| 32) | 52.251-1 Government Supply Sources (Apr 2012) |
| 33) | 52.253-1 Computer Generated Forms (Jan 1991) |
| 34) | 252.203-7002 Requirement to Inform Employees of Whistleblower Rights (Sep 2013) |
| 35) | 252.204-7000 Disclosure of Information (Oct 2016) |
| 36) | 252.204-7003 Control of Government Personnel Work Product (Apr 1992) |
| 37) | 252.204-7008 Compliance with Safeguarding Covered Defense Information Controls (Oct 2016) |
| 38) | 252.204-7009 Limitations on the Use or Disclosure of Third-Party Contractor Reported Cyber Incident Information (Oct 2016) |
| 39) | 252.204-7012 Safeguarding Covered Defense Information and Cyber Incident Reporting (Dec 2019) |
| 40) | 252.204-7016 Covered Defense Telecommunications Equipment or Services – Representation (Dec 2019) |
| 41) | 252.204-7017 Prohibition on the Acquisition of Covered Defense Telecommunications Equipment or Services – Representation (Dec 2019) |
| 42) | 252.204-7018 Prohibition on the Acquisition of Covered Defense Telecommunications Equipment or Services (Jan 2021) |
| 43) | 252.211-7003 Item Unique Identification and Valuation (Mar 2016) |
| 44) | 252.211-7006 Passive Radio Frequency Identification (Dec 2019) |

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| | <p>45) 252.215-7013 Supplies and Services Provided by Nontraditional Defense Contractors (Jan 2018)</p> <p>46) 252.223-7001 Hazard Warning Labels (Dec 1991)</p> <p>47) 252.223-7002 Safety Precautions for Ammunition and Explosives (May 1994)</p> <p>48) 252.223-7003 Change in Place of Performance – Ammunition and Explosives (Dec 1991)</p> <p>49) 252.225-7000 Buy American Act and Balance of Payments Program Certificate – Basic (Nov 2014)</p> <p>50) 252.225-7001 Buy American Act-Balance of Payments Program – Basic (Dec 2017)</p> <p>51) 252.225-7002 Qualifying Country Sources as Subcontractors (Dec 2017)</p> <p>52) 252.225-7012 Preference for Certain Domestic Commodities (Dec 2017)</p> <p>53) 252.225-7016 Restriction on Acquisition of Ball and Roller Bearings (June 2011)</p> <p>54) 252.225-7060 Prohibition on Certain Procurements from Xinjiang Uyghur Autonomous Region (Jun 2023)</p> <p>55) 252.227-7013 Rights in Technical Data – Noncommercial Items (Feb 2014)</p> <p>56) 252.227-7014 Rights in Noncommercial Computer Software and Noncommercial Computer Software Documentation (Feb 2014)</p> <p>57) 252.227-7015 Technical Data – Commercial Items (Feb 2014)</p> <p>58) 252.227-7017 Identification and Assertion of Use, Release, or Disclosure Restrictions (Jan 2011)</p> <p>59) 252.227-7019 Validation of Asserted Restrictions – Computer Software (Sep 2016)</p> <p>60) 252.227-7026 Deferred Delivery of Technical Data or Computer Software (Apr 1988)</p> <p>61) 252.227-7027 Deferred Ordering of Technical Data or Computer Software (Apr 1988)</p> <p>62) 252.227-7030 Technical Data – Withholding of Payment (Mar 2000)</p> <p>63) 252.227-7037 Validation of Restrictive Markings on Technical Data (Sep 2016)</p> <p>64) 252.227-7039 Patents – Reporting of Subject Inventions (Apr 1990)</p> <p>65) 252.231-7000 Supplemental Cost Principles (Dec 1991)</p> <p>66) 252.244-7000 Subcontracts for Commercial Items (Oct 2020)</p> <p>67) 252-246-7003 Notification of Potential Safety Issues (Jun 2013)</p> <p>68) 252.251-7000 Ordering from Government Supply Sources (Aug 2012)</p> <p>All of the clauses hereby incorporated by reference may be found in the Federal Acquisition Regulation (FAR) and the DOD Federal Acquisition Regulation Supplement (DFARS). FAR site: FAR Acquisition.GOV; DFARS site: DFARS Acquisition.GOV..</p> <p>Further information is available at the following links: https://www.acquisition.gov/</p> |
| 203.1 | <p>Quality – FAR/DFARS- Specialty Metals:</p> <p>This order is issued under a United States Government Department of Defense prime contract or subcontract, and the regulations of the identified clauses set forth below in the Federal Acquisition Regulations (FAR) or DOD FAR Supplement (DFARS) in effect on the date of this order are incorporated herein by reference. It is understood that as used therein, the terms "Government" and "Contracting Officer" shall be deemed to mean buyer, "Contractor" seller, and "Contract" this purchase order or subcontract.</p> <p>Regarding the Restriction on Acquisition of Specialty Metals, in accordance with DFARS 252.225-7009, the definition of specialty metals in DFARS 252.225-7008, and the list of qualifying countries in DFARS 225.003 and DFARS 252.225-7002, proof of compliance must be provided in the form of either (1) Declaration of Compliance, accompanied by the Raw Material Certification(s) identifying the Country of Melt, or (2) Clearly worded Explanation of Exemption, only as permitted in DFARS 252.225-7009(c) to defend such exemption claim.</p> <p>1) 252.225-7008 Restrictions on Acquisition of Specialty Metals (Mar 2013)</p> |

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| | <p>2) 252.225-7009 Restrictions on Acquisition of Certain Articles Containing Specialty Metals (Dec 2019)</p> |
| <p>203.2</p> | <p>Quality – FAR/DFARS- Prohibition on Acquisition of Certain Items from Communist Chinese Military Companies</p> <p>This order is issued under a United States Government Department of Defense prime contract or subcontract, and the regulations of the identified clauses set forth below in the Federal Acquisition Regulations (FAR) or DOD FAR Supplement (DFARS) in effect on the date of this order are incorporated herein by reference. It is understood that as used therein, the terms "Government" and "Contracting Officer" shall be deemed to mean buyer, "Contractor" seller, and "Contract" this purchase order or subcontract.</p> <p>Regarding the Prohibition on Acquisition of Certain Items from Communist Chinese Military Companies, in accordance with DFARS 252.225-7007, classifications in accordance with 22 CFR 120.6, 22 CFR 120.9, or 15 CFR 772.1, and definitions in 22 CFR part 121, proof of compliance must be provided in the form of a Country of Origin Declaration by the manufacturer, producer, or supplier.</p> |
| <p>204</p> | <p>Quality – Special Process Certs:</p> <p>Seller and any sub-tier contractor engaged in special processes (i.e., brazing, casting, coating, molding, welding, soldering, NDT, heat treat, plating, painting, passivation, cleaning, etc.) shall submit a statement of compliance with <u>non-specific</u> inspection results (actual measurement values, i.e. EN 10204 type 2.2 format) to demonstrate the processes meet the requirements of the order. Any additional data or objective quality evidence required by the process specification shall also be included.</p> <p>Electroplated steel parts having a tensile strength greater than 1200 MPa (39 HRC) as well as surface hardened parts, shall be baked to reduce the risk of hydrogen embrittlement: Baking of electroplated steel parts with tensile strength 1200 MPa (39 HRC) or less is not mandatory.</p> <p>Plating Certs will include, at a minimum:</p> <ul style="list-style-type: none"> • Baking Time • Baking Temperature • Plating Specification with Type and Class • Actual Plating Thickness • Adhesion Test Pass/Fail results |
| <p>205</p> | <p>Quality - Chemical Test Reports:</p> <p>A copy of the manufacturer’s chemical test report for each lot is required with shipment of material stating the full breakdown of chemical composition. These reports shall include the following information:</p> <ul style="list-style-type: none"> • Signature and title of authorized quality personnel • Applicable specification and revision • Quality statement • EN 10204 type 2.2 format to demonstrate the processes meet the requirements of the order. |

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| <p>206</p> | <p>Quality - Material Test Reports:</p> <p>A copy of the manufacturer’s material test report for each lot is required with shipment of material stating to which specification the material was made. These reports shall include the following information:</p> <ul style="list-style-type: none"> • Signature and title of authorized quality personnel • Applicable specification and revision • Quality statement • EN 10204 type 2.2 format to demonstrate that the processes meet the requirements of the order. |
| <p>207</p> | <p>Quality - Physical Test Reports:</p> <p>A copy of the manufacturer’s physical test report for each lot is required with shipment of material stating physical tests for threaded (hardness, tensile, shear, etc.) and non-threaded product (hardness, etc.). These reports shall include the following information:</p> <ul style="list-style-type: none"> • Signature and title of authorized quality personnel • Applicable specification and revision • Quality statement • EN 10204 type 2.2 format to demonstrate the processes meet the requirements of the order. |
| <p>208</p> | <p>Quality – First Article Inspection (FAI):</p> <p>A first article in accordance with AS9102 including an entry for each blueprint/specification requirement shall be included with initial shipment of product and resubmitted under the following circumstances</p> <ul style="list-style-type: none"> • A change in Design affecting fit, form, or function of the part; Drawing has changed • There has been a change in manufacturing source(s), process(es), inspection method(s) location of manufacture, or testing process or processor, tooling, and/or equipment • A different manufacturer is utilized for any part or component of an assembled part • A change in numerical control program or translation to another media that could potentially affect fit, form, or function • A natural or man-made event, which may adversely affect the manufacturing process • A lapse in production for two years or as specified by Customer <p>The following information is required on all FAI package:</p> <ul style="list-style-type: none"> • Supplier name • Part Number • Applicable Revision • Date • Inspector Name or Stamp • Applicable Blueprint Zones • All Blueprint characteristics and notes with corresponding results |

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| 209 | <p>Quality – Airworthiness Certificate:</p> <p>An Airworthiness 8130-3 or JAA1 form shall be included with shipment, signed by an authorized representative</p> |
| 210 | <p>Quality – Limited Life Material:</p> <ul style="list-style-type: none"> • Shelf life, cure date, date of manufacture, and expiration date is required for all limited life materials and shall be recorded on the Certificate of Conformance. Limited life materials shall have a minimum of 80% shelf life remaining unless otherwise approved in writing by BUYER. • Rubber test reports shall be included with shipment when applicable. Test Reports shall show actual durometer values as observed in testing |
| 211 | <p>Quality – Certificate of Origin:</p> <p>The following requirements shall be reflected on the Certificate of Origin, which shall be included with shipment.</p> <ul style="list-style-type: none"> • Exporter details - The name, address and business number of the Exporter (and the Producer or Manufacture if different from the Exporter.) • First Shipment details: <ul style="list-style-type: none"> • Consignee name and address <ul style="list-style-type: none"> • Sufficient details to identify the consignment, such as invoice number and date and Air Way Bill, Sea Way Bill or Bill of Lading. • Export Permit/Declaration • Port of Discharge • Full Description of the Goods: <ul style="list-style-type: none"> • Detailed description of the goods, including the relevant code under the Harmonized Commodity Description and Coding System, and if applicable, product number and brand name. • Exporter Declaration: • Declaration completed by a competent representative of the Exporter that the details provided above are true and correct, signed and dated by that representative and annotated with the representative's name and designation. <ul style="list-style-type: none"> • Certification By Authorized Body - Certification completed by a competent representative of the authorized body that, based on evidence provided by the producer or manufacturer, the goods specified in the Certificate of Origin originated in the exporting Party and comply with the rules of origin, and specified in the Certificate of Origin. The Certificate of Origin shall be signed and dated by the competent representative and annotated with the representative's name and designation. • Certificate Number - A unique number assigned to the Certificate of Origin by the authorized body. |
| 212 | <p>Quality – Production Part Approval Process (PPAP):</p> <p>The following requirements shall be reflected on the PPAP, which shall be included with shipment.</p> <ul style="list-style-type: none"> • Design Records of Saleable Product • Engineering Change Documents |

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| | <ul style="list-style-type: none"> • Customer Engineering approval, if required • Design FMEA • Process Flow Diagrams • Process FMEA • Dimensional Results • Material, Performance Test Results • Initial Process Study • Measurements System Analysis Studies • Qualified Laboratory Documentation • Control Plan • Part Submission Warrant (PSW) • Appearance Approval Report, (AAR) if applicable • Bulk Material Requirements Checklist (for bulk material PPAP only) • Sample Product • Master Sample • Checking Aids • Records of Compliance with Customer-Specific Requirements. |
| 220 | <p>Documentation – Distributor C of C:</p> <p>The following requirements shall be reflected on the Distributor CofC, which shall be included with shipment.</p> <p>All C of C documentation shall be legible/reproducible and include:</p> <ul style="list-style-type: none"> • Seller's name and address • Purchased Part Number • Manufacturer's part number (If different from the Purchased Part Number) • Purchase Order Number • Date • Quantity • Statement of conformity • Name of authorized authority (Electronic Signature) • Lot Number • Serial numbers (When applicable) • Manufacturer's name • Country of Origin |
| 221 | <p>Documentation – Manufacturer C of C:</p> <p>The following requirements shall be reflected on the Manufacturer CofC, which shall be included with shipment.</p> <p>All C of C documentation shall be legible/reproducible and include:</p> <ul style="list-style-type: none"> • Seller's name and address • Purchased Part Number • Manufacturer's part number (If different from the Purchased Part Number) • Purchase Order Number • Date • Quantity • Statement of conformity • Name of authorized authority (Electronic Signature) • Lot and serial numbers (When applicable) • Manufacturer's name • Country of Origin – In the case of kits where individual kit components were made in different countries, the country of manufacture shall be shown for each separate part number. |

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| | Note: Traceability shall be established and documentation included for each change in custody back to the original manufacturer. |
| 222 | <p>Packaging -Custom Packaging per SAE ARP5316</p> <p>Custom Packaging per SAE ARP5316, current revision -Storage of Elastomer Seals and Seal Assemblies, which include Elastomer Elements prior to Hardware Assembly All product must be packaged, handled, and/or processed per SAE ARP5316</p> |
| 223 | <p>Traceability of Government Contract Number</p> <p>MFG C of C requirement waived by customer in lieu of maintaining trace ability to the contract number or document number under which the government purchased the product.</p> |
| 224 | <p>Quality - High Criticality (e.g. Type A, Class A, High Risk) Qualification Documentation:</p> <p>The following requirements shall be included with the shipment.</p> <ul style="list-style-type: none"> • Sample size as indicated on PO • Characteristic Accountability & Verification (CAV) or First Article Inspection (FAI); Details to include Supplier name, part number, drawing revision, date, inspector name or stamp, applicable blueprint zones and characteristics, with corresponding results and CTQ data. • Control Plan, (MPP/PQP) • Special Process Certs: Seller and any sub-tier contractor engaged in special processes (i.e./ x-ray, welding, NDT, heat treat, plating painting, cleaning, testing, etc.) shall submit a certificate of conformance for the process being performed with each shipment. Any additional data or objective quality evidence required by the process specification shall also be included. • Chemical Test Reports: A copy of the manufacturer's chemical test report for each lot is required with shipment of material stating the full breakdown of chemical composition. These reports shall include the following information: Signature and title of authorized quality personnel, applicable specification and revision, quality statement. • Material Test Reports: A copy of the manufacturer's material test report for each lot is required with shipment of material stating to which specification the material was made. These reports shall include the following information: Signature and title of authorized quality personnel, applicable specification and revision, quality statement • Physical Test Reports: A copy of the manufacturer's physical test report for each lot is required with shipment of material stating physical tests for threaded (hardness, tensile, shear, etc.) and non-threaded product (hardness, etc.). These reports shall include the following information: Signature and title of authorized quality personnel, applicable specification and revision, quality statement |
| 225 | <p>Quality - Medium Criticality (e.g. Type B, Class B, Medium Risk) Qualification Documentation:</p> <p>The following requirements shall be included with the shipment.</p> <ul style="list-style-type: none"> • Sample size as indicated on PO • Characteristic Accountability & Verification (CAV) OR First Article Inspection (FAI); Details to include Supplier name, part number, drawing revision, date, inspector name or stamp, applicable blueprint zones and characteristics, with corresponding results and CTQ data. • Control Plan, (MPP/PQP) |

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| | <ul style="list-style-type: none"> • Special Process Certs: Seller and any sub-tier contractor engaged in special processes (i.e./ x-ray, welding, NDT, heat treat, plating painting, cleaning, testing, etc.) shall submit a certificate of conformance for the process being performed with each shipment. Any additional data or objective quality evidence required by the process specification shall also be included. • Chemical Test Reports: A copy of the manufacturer’s chemical test report for each lot is required with shipment of material stating the full breakdown of chemical composition. These reports shall include the following information: Signature and title of authorized quality personnel, applicable specification and revision, quality statement. • Material Test Reports: A copy of the manufacturer’s material test report for each lot is required with shipment of material stating to which specification the material was made. These reports shall include the following information: Signature and title of authorized quality personnel, Applicable specification and revision, Quality statement • Physical Test Reports: A copy of the manufacturer’s physical test report for each lot is required with shipment of material stating physical tests for threaded (hardness, tensile, shear, etc.) and non-threaded product (hardness, etc.). These reports shall include the following information: Signature and title of authorized quality personnel, applicable specification and revision, quality statement |
| 226 | <p>Quality - Low Criticality (e.g. Type C, Class C, Low Risk) Qualification Documentation:</p> <p>The following requirements shall be included with the shipment.</p> <ul style="list-style-type: none"> • For a Distributor: C of C • For a Manufacturer: Characteristic Accountability & Verification (CAV) OR First Article Inspection (FAI); Details to include Supplier name, part number, drawing revision, date, inspector name or stamp, applicable blueprint zones and characteristics, with corresponding results. |
| 227 | <p>Quality - Pressure Equipment Directive (PED):</p> <p>The component/assembly must meet the requirements of the European Community Pressure Equipment Directive (97/23/EC). The Pressure Equipment Directive (PED) requirements will vary depending on the Category Classification. PED Classification is determined based on the component/assembly rated design condition. It is the responsibility of the manufacturer to comply with the requirements of the PED, which may include, but not limited to, maintaining technical files, proper marking (when applicable), and approval from notified body (when applicable).</p> <p>Examples for BS EN10204:</p> <ul style="list-style-type: none"> • Type 2.1 Statement of compliance validated by the Manufacturer • Type 2.2 Statement of compliance with <u>non-specific</u> inspection (test report) results validated by the Manufacturer • Type 3.1 Statement of compliance with <u>specific</u> inspection (certificate 3.1) results validated by the Manufacturer's authorized inspection representative independent of the manufacturing dept. Heat number on part and inspection certificate must match. |
| 228 | DO NOT USE |

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| 229 | <p>Protection of Stratospheric Ozone</p> <p>Seller warrants that all of the supplies furnished hereunder have been completely and accurately labeled pursuant to the requirements of 40CFR Part 82, 'Protection of Stratospheric Ozone', or that such supplies do not require such labeling.</p> <p>http://www.ecfr.gov/cgi-bin/text-idx?c=ecfr&SID=61477c43515068d48406642ecd64d8f3&tpl=/ecfrbrowse/Title40/40cfr82a_main_02.tpl</p> |
| 230 | <p>Quality – Vernova</p> <p>In addition to Buyer’s Standard Terms & Conditions of Purchase referenced on this purchase order, Buyer’s Additional Terms & Conditions of Purchase (excluding payment terms) located at www.gexproservices.com/gexproservices/supplier_information_site.jsp shall also apply to this purchase order and are hereby incorporated by reference. Upon acceptance of this PO, supplier is liable for any SN, NCR, QCR, NCN, or any other defect notification associated with this order.</p> <p>Country of origin documentation required with each shipment. Any material supplied against this purchase order must be compliant with the following Directives: Recast WEEE (2012/19/EU), Recast ROHS (2011/65/EU), REACH (EC 1907/2006), and Section 1502 (the “Conflict Minerals Provision”) of the Dodd-Frank Wall Street Regulation and Consumer Protection Act.</p> <p>The following specifications shall also apply:</p> <ul style="list-style-type: none"> • P28A-WE-0004, REV E • P23E-WE-0255 REV - • P23A-WE-0003 REV A <p>The following specifications shall also apply for High Strength Fasteners:</p> <ul style="list-style-type: none"> • P14A-WE-0220 REV B • P28A-WE-0005 REV - • P3A-WE-0001 REV - A • P14A-WE-0218 REV - A • P10A-WE-0001 REV C • P28A-WE-0006 Rev – B • E50WE001 REV - |
| 231 | <p>Quality – GE Power</p> <p>In addition to Buyer’s Standard Terms & Conditions of Purchase referenced on this purchase order, Buyer’s Additional Terms & Conditions of Purchase (excluding payment terms) located at www.gexproservices.com/gexproservices/supplier_information_site.jsp shall also apply to this purchase order and are hereby incorporated by reference. Upon acceptance of this PO, supplier is liable for any SN, NCR, QCR, NCN, or any other defect notification associated with this order.</p> <p>Country of origin documentation required with each shipment. Any material supplied against this purchase order must be compliant with the following Directives: Recast WEEE (2012/19/EU), Recast ROHS (2011/65/EU), REACH (EC 1907/2006), and Section 1502 (the “Conflict Minerals Provision”) of the Dodd-Frank Wall Street Regulation and Consumer Protection Act.</p> <p>The following specifications shall also apply:</p> <ul style="list-style-type: none"> • P28A-AL-0002 REV M • P23E-AL-0255 REV U • P23A-AG2 REV W |

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| 232 | <p>Quality – GE Appliances</p> <p>In addition to Buyer’s Standard Terms & Conditions of Purchase referenced on this purchase order, Buyer’s Additional Terms & Conditions of Purchase (excluding payment terms) located at www.gexproservices.com/gexproservices/supplier_information_site.jsp shall also apply to this purchase order and are hereby incorporated by reference. Upon acceptance of this PO, supplier is liable for any SN, NCR, QCR, NCN, or any other defect notification associated with this order.</p> <p>Country of origin documentation required with each shipment. Any material supplied against this purchase order must be compliant with the following Directives: Recast WEEE (2012/19/EU), Recast ROHS (2011/65/EU), REACH (EC 1907/2006), and Section 1502 (the “Conflict Minerals Provision”) of the Dodd-Frank Wall Street Regulation and Consumer Protection Act.</p> |
| 233 | <p>Quality – GE Lighting</p> <p>In addition to Buyer’s Standard Terms & Conditions of Purchase referenced on this purchase order, Buyer’s Additional Terms & Conditions of Purchase (excluding payment terms) located at www.gexproservices.com/gexproservices/supplier_information_site.jsp shall also apply to this purchase order and are hereby incorporated by reference. Upon acceptance of this PO, supplier is liable for any SN, NCR, QCR, NCN, or any other defect notification associated with this order.</p> <p>Country of origin documentation required with each shipment. Any material supplied against this purchase order must be compliant with the following Directives: Recast WEEE (2012/19/EU), Recast ROHS (2011/65/EU), REACH (EC 1907/2006), and Section 1502 (the “Conflict Minerals Provision”) of the Dodd-Frank Wall Street Regulation and Consumer Protection Act.</p> |
| 234 | <p>Quality – Baker Hughes</p> <p>In addition to Buyer’s Standard Terms & Conditions of Purchase referenced on this purchase order, Buyer’s Additional Terms & Conditions of Purchase (excluding payment terms) located at www.gexproservices.com/gexproservices/supplier_information_site.jsp shall also apply to this purchase order and are hereby incorporated by reference. Upon acceptance of this PO, supplier is liable for any SN, NCR, QCR, NCN, or any other defect notification associated with this order.</p> <p>Country of origin documentation required with each shipment. Any material supplied against this purchase order must be compliant with the following Directives: Recast WEEE (2012/19/EU), Recast ROHS (2011/65/EU), REACH (EC 1907/2006), and Section 1502 (the “Conflict Minerals Provision”) of the Dodd-Frank Wall Street Regulation and Consumer Protection Act.</p> |
| 235 | <p>DO NOT USE</p> |
| 236 | <p>Quality – GE Healthcare</p> <p>In addition to Buyer’s Standard Terms & Conditions of Purchase referenced on this purchase order, Buyer’s Additional Terms & Conditions of Purchase (excluding payment terms) located at www.gexproservices.com/gexproservices/supplier_information_site.jsp shall also apply to this purchase order and are hereby incorporated by reference. Upon acceptance of this PO, supplier is liable for any SN, NCR, QCR, NCN, or any other defect notification associated with this order.</p> <p>Country of origin documentation required with each shipment. Any material supplied against this purchase order must be compliant with the following Directives: Recast WEEE (2012/19/EU), Recast ROHS (2011/65/EU), REACH (EC 1907/2006), and Section 1502 (the “Conflict Minerals Provision”) of the Dodd-Frank Wall Street Regulation and Consumer Protection Act.</p> |

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| 237 | <p>Quality – GE Transportation</p> <p>In addition to Buyer’s Standard Terms & Conditions of Purchase referenced on this purchase order, Buyer’s Additional Terms & Conditions of Purchase (excluding payment terms) located at www.gexproservices.com/gexproservices/supplier_information_site.jsp shall also apply to this purchase order and are hereby incorporated by reference. Upon acceptance of this PO, supplier is liable for any SN, NCR, QCR, NCN, or any other defect notification associated with this order.</p> <p>Country of origin documentation required with each shipment. Any material supplied against this purchase order must be compliant with the following Directives: Recast WEEE (2012/19/EU), Recast ROHS (2011/65/EU), REACH (EC 1907/2006), and Section 1502 (the “Conflict Minerals Provision”) of the Dodd-Frank Wall Street Regulation and Consumer Protection Act.</p> |
| 238 | <p>Quality – Woodward Governor Standard Requirements</p> <p>The product(s) ordered on this purchase order are destined for Woodward Governor or one of their affiliates, therefore the following flow down requirements apply:</p> <ul style="list-style-type: none"> • Quality System Requirements per WPQR-9100 (Rev 42) • Quality System Requirements Document - 2-OF-00991 (Rev 15) • Special Handling Code: per SP-1096 (Rev BE) • Cleanliness Requirement category per SP-1159 (Rev M) <p>See item specific Special Handling Code and Cleanliness Requirement category Level at the item. For a copy of the Woodward specifications, please contact the buyer.</p> |
| 239 | <p>Quality – Woodward Governor Special Process Requirements</p> <p>Special Processes performed on product for this order (including Passivation) must be performed at a Woodward Governor-approved supplier. Process certification is required. For a copy of the Woodward specifications and a list of approved suppliers, please contact the buyer.</p> |
| 240 | <p>Quality – Baker Hughes (Digital Solutions)</p> <p>In addition to Buyer’s Standard Terms & Conditions of Purchase referenced on this purchase order, Buyer’s Additional Terms & Conditions of Purchase (excluding payment terms) located at www.gexproservices.com/gexproservices/supplier_information_site.jsp shall also apply to this purchase order and are hereby incorporated by reference. Upon acceptance of this PO, supplier is liable for any SN, NCR, QCR, NCN, or any other defect notification associated with this order.</p> <p>Country of origin documentation required with each shipment. Any material supplied against this purchase order must be compliant with the following Directives: Recast WEEE (2012/19/EU), Recast ROHS (2011/65/EU), REACH (EC 1907/2006), and Section 1502 (the “Conflict Minerals Provision”) of the Dodd-Frank Wall Street Regulation and Consumer Protection Act.</p> |
| 241 | <p>Quality – Lam Research Copy Exactly (CE!) and C1, C1s, C4, C4S Critical Parts</p> <p>In addition to Buyer’s Standard Terms & Conditions of Purchase referenced on this purchase order, additional Terms & Conditions of Purchase shall also apply. Upon acceptance of this PO, supplier is also liable for the following requirements: (1) No departure shall be made from Buyer’s Specifications, nor any change made in materials, sources of supply, or design, manufacturing or assembly processes, or location. Supplier must notify buyer of any changes nine (9) months prior to implementation and document on Gexpro Services’ SDR form. (2) Supplier must notify buyer of any obsolescence notifications a minimum of twelve (12) months prior to implementation. (3) Supplier</p> |

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| | <p>shall flow down the Copy Exactly (CE!) and C1, C1s, C4, C4S Critical Parts requirement to sub-tier suppliers. In the event a non-conformance is reported on said Parts, within a period of seven (7) business days upon return to the Supplier/Sub-Tier, the following must occur:</p> <ul style="list-style-type: none"> • Confirms (or rejects) that the product is defective with evidence (detailed inspection, testing, and/or diagnostic analysis/teardown). • If defect is confirmed, describes the failure mechanism to the lowest level component. • Indicates probable root cause hypotheses that will be investigated: specifies the action plan for determining root cause (including actions to take and owners for actions) and developing effective CAPA's. |
| <p>242</p> | <p>Quality – Continental Motors Standard Requirements</p> <p>The product(s) ordered on this purchase order are destined for Continental Motors or one of their affiliates, therefore the following flow down requirements apply:</p> <ul style="list-style-type: none"> • Production Part Supplier Requirements Manual <p>For a copy of the Production Part Supplier Requirements Manual, please contact the buyer.</p> |
| <p>243</p> | <p>Quality – GE Energy Connections</p> <p>In addition to Buyer's Standard Terms & Conditions of Purchase referenced on this purchase order, Buyer's Additional Terms & Conditions of Purchase (excluding payment terms) located at www.gexproservices.com/gexproservices/supplier_information_site.jsp shall also apply to this purchase order and are hereby incorporated by reference. Upon acceptance of this PO, supplier is liable for any SN, NCR, QCR, NCN, or any other defect notification associated with this order.</p> <p>Country of origin documentation required with each shipment. Any material supplied against this purchase order must be compliant with the following Directives: Recast WEEE (2012/19/EU), Recast ROHS (2011/65/EU), REACH (EC 1907/2006), and Section 1502 (the "Conflict Minerals Provision") of the Dodd-Frank Wall Street Regulation and Consumer Protection Act.</p> <p>The following specifications shall also apply:</p> <ul style="list-style-type: none"> • EM-SRC-002 REV 2.3 • EM-SRC-003 REV 1.1 • EM-SRC-004 REV 1.2 • EM-SRC-005 REV 1.1 • EM-SRC-008 REV 1.0 |
| <p>244</p> | <p>Quality - California Proposition 65:</p> <p>Due to legislation by the state of California, any material supplied against a Gexpro Services PO is required to be complaint to California Proposition 65, which requires businesses to notify Californians about significant amounts of chemicals in the products they purchase, in their homes or workplaces, or that are released into the environment. By providing this information, Proposition 65 enables Californians to make informed decisions about protecting themselves from exposure to these chemicals. Proposition 65 also prohibits California businesses from knowingly discharging significant amounts of listed chemicals into sources of drinking water. Gexpro Services suppliers are required to prohibit a listed chemical in the manufacture of parts, or provide a "clear and reasonable" warning on the packaging before knowingly and intentionally exposing anyone to a listed chemical.</p> <p>Further information is available at the following link:</p> |

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| | http://oehha.ca.gov/prop65.html |
| 245 | <p>Quality - QP 43.2 - GDLS Traceability High Strength Screws</p> <p>Grade 5 and Grade 8 English series and Metric series Classes 8.8, 10.9, and 12.9 hex head and socket head fasteners shall have documentation confirming the chemical and mechanical properties meet the requirements for heat-treated alloy steel as specified in the applicable procurement specification.</p> <p>Fasteners shall either be manufactured by or purchased from manufacturers on the Approved Manufacturer List. Approved manufacturers must supply fasteners of their own manufacture and are not allowed to procure or supply fasteners from any other manufacturer for subsequent sale.</p> <p>For approved manufacturers, refer to the V701 US and Non-US Contracts High Strength Fasteners List. Please contact the Buyer for the V701 List, if necessary.</p> <p>Fastener suppliers shall furnish a certification with each shipment that documents the actual Material chemistry, core hardness, or tensile strength (per applicable specifications SAE J429, ASTM A354, SAE J1199, ASTM F568M, ASTM A574, ASTM A574M, FF-S-85, or FF-S-86), and finish requirements as specified on the applicable drawing or Purchase Order.</p> |
| 246 | <p>Quality- GE OG Dresser – Bellows Kits EG512 (Engineering Guide)</p> <p>All products must meet the GE applicable PQCR and MDSC requirements detailed in EG512.</p> |
| 247 | <p>Quality – Flextronics Product Change Notification</p> <p>In addition to Buyer’s Standard Terms & Conditions of Purchase referenced on this purchase order, additional Terms & Conditions of Purchase shall also apply. Upon acceptance of this PO, supplier is also liable for the following requirements: (1) No departure shall be made from Buyer’s Specifications, nor any change made in materials, sources of supply, or design, manufacturing or assembly processes, or location. Supplier must notify buyer of any changes 90 days prior to implementation and document on Gexpro Services SDR form. PCNs for product discontinuance shall be submitted 180 days prior to last order dates and 365 days prior to last shipment release dates. (2) Supplier shall flow down the Product Change Notification requirement to sub-tier suppliers.</p> |
| 248 | <p>Quality - Chemical and Material Blacklist</p> <p>The purchase order shall meet the requirements of Vestas’ Chemical and Material Blacklist, which can be obtained from the link below: https://www.vestas.com/~media/vestas/about/sustainability/pdfs/0005-4934%20material%20blacklist%20version%207.pdf</p> <p>The supplier shall avoid the use of substances, which cannot be legally applied at Vestas Wind Systems A/S, or avoid the use of undesirable substances that are constituents of the supplier's products. The supplier is responsible for examining the product to ensure it does not contain one or more of the chemical compounds on the Chemical and Material Blacklist. The supplier is required to flow down this requirement to sub-tiers at all levels.</p> |
| 249 | <p>Quality – Gulfstream Standard Requirements</p> |

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| | <p>In addition to Buyer's Standard Terms & Conditions of Purchase referenced on this purchase order, Buyer's Additional Terms & Conditions of Purchase (excluding payment terms) located at <u>Gulfstream Conditions of Purchase</u> shall also apply to this purchase order and are hereby incorporated by reference. Upon acceptance of this PO, supplier is liable for any SN, NCR, QCR, NCN, or any other defect notification associated with this order.</p> |
| 250 | <p>Quality- GE OG Dresser – GK Kits EG513 (Engineering Guide)</p> <p>All products must meet the GE applicable PQCR and MDSC requirements detailed in EG513 and product preservation requirements in PC 475 section 6.0</p> |
| 251 | <p>Packaging – Internal Engine Components</p> <p>Any externally threaded Fastener 3/4" or M20 and larger or 1/2" NPT" to contain Thread Protection.</p> |
| 252 | <p>Quality- Internal Engine Components</p> <p>All Parts to be free of "Burrs/Dirt/Debris".</p> |
| 253 | <p>Quality – General Dynamics Electric Boat</p> <p>The purchase order shall meet the requirements of General Dynamics Electric Boat Specification EB 2678, as amended, which can be obtained from the link below: http://www.gdeb.com/suppliers/10_quality/</p> <p>Notwithstanding other requirements of the EB 2678 spec, the supplier shall specifically comply with the business ethics and standards of conduct as defined in appendix B regarding contract compliance and awareness of malpractice prevention. The supplier is required to post Notices as defined, conduct awareness and refresher training, integrate into internal and supplier audit processes, and to flow down this requirement to sub-tiers at all levels.</p> |
| 254 | <p>Quality – Raytheon Standard Requirements</p> <p>In addition to Buyer's Standard Terms & Conditions of Purchase referenced on this purchase order, Buyer's Additional Terms & Conditions of Purchase (excluding payment terms) located within TC-001, TC-002, TC-003, TC-HARDCODE, and TC-UPDATE, as found at https://www.rtx.com/suppliers/purchase-terms-and-conditions shall also apply to this purchase order and are hereby incorporated by reference. Upon acceptance of this PO, supplier is liable for any SN, NCR, QCR, NCN, or any other defect notification associated with this order.</p> |
| 255 | <p>Quality- Electronic Items</p> <p>For Manufacturers, a Manufacturer C of C is required with each shipment. For Distributors, a valid Authorized Franchised Distributor (AFD) Declaration or objective evidence of AFD status as found on the Manufacturer's website is required with each shipment. In addition, supplier shall have in place a Counterfeit Electronic Part Detection and Avoidance System in compliance with AS5553 and/or AS6081. Should the Seller become aware of a Counterfeit Part or Suspect Counterfeit Part that, by any means, has been delivered to Gexpro Services, or acquired for this Order whether or not delivered to Gexpro Services, the Seller shall notify Gexpro Services as soon as possible but not later than seven (7) days of discovery. The Seller will verify receipt of this notification by Gexpro Services.</p> |

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| | <p>The following directives are hereby incorporated by reference:</p> <ul style="list-style-type: none"> • DFARS 252.246-7007 - Contractor Counterfeit Electronic Part Detection and Avoidance System (Jan 2023) • DFARS 252.246-7008 - Sources of Electronic Parts (Jan 2023) <p>All of the clauses hereby incorporated by reference may be found in the Federal Acquisition Regulation (FAR) and the DOD Federal Acquisition Regulation Supplement (DFARS). FAR site: FAR Acquisition.GOV; DFARS site: DFARS Acquisition.GOV.</p> <p>www.acquisition.gov/browse/index/far https://www.acquisition.gov/dfars</p> |
| 256 | <p>Quality – Gulfstream Standard Requirements</p> <p>(HC 463): The supplier must establish and maintain a Quality Assurance System acceptable to Gulfstream Procurement Quality. The system must be in accordance with the requirements of Gulfstream Supplier Quality Assurance Requirements –0003 Revision “No Change” (SQAR-0003 N/C) which by reference is incorporated herein and made a part of this Purchase Order or Contract. (For application to P.O.’s or contracts for manufacturers of flight critical (priority) detail parts or assemblies including those foreign suppliers with or without a Bilateral Agreement. This includes suppliers performing special processes such as chemical conversion coatings, plating, heat treat, welding, etc. and suppliers which provide acceptance analysis, testing, non-destructive testing, calibration, etc. for any of these products listed).</p> |
| 257 | <p>Quality – Gulfstream Standard Requirements</p> <p>(HC 464): The supplier must establish and maintain a Quality Assurance System acceptable to Gulfstream Procurement Quality. The system must be in accordance with the requirements of Gulfstream Supplier Quality Assurance Requirements –0004 Revision “No Change” (SQAR-0004 N/C) which by reference is incorporated herein and made a part of this Purchase Order or Contract. (for application to P.O.’s, Contracts for Pass Through Distributors or Inventory Control managers supplying products where the specification conformance of the product as imparted by the original manufacturer has not been affected.</p> |
| 258 | <p>Quality – Gulfstream Standard Requirements</p> <p>(HC 792): Stencil to indicate alloy and temper. Material may be tagged where stenciling is impractical.</p> |
| 259 | <p>Quality – Gulfstream Standard Requirements</p> <p>(HC 950): Flammability code requirements:</p> <ul style="list-style-type: none"> • FOR ANY STANDARD & STAND ALONE MATERIALS SUCH AS: Nomex/fiberglass sandwich panels, balsa core panels, hose, tubing, spare wire conduit, air ducting, green nylon cloth, vinyl, chafe wrap, plastic mirror material, foam padding (IG-3/DAX), black plastic laminate, rubber bulb seal, lexan, kydex, ABS, muslin, and nylon boards. The material must meet the requirements of title 14 code of federal regulations, federal aviation regulations 25.853. Compliance statement must accompany and be referenced on the certification of compliance with each shipment. Records of compliance must be maintained by the supplier and available for review by Gulfstream Procurement Quality. • DRESS COVERING/ORGANIC MATERIALS SUCH AS: Leather, fabric, cork and wood Materials having flame retardant applied must have a statement on the certificate of conformance referencing the type of flame retardant and application method. |

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| | <p>Materials without flame treatment must have “No Fire Retardant Applied” stated on certificate of conformance.</p> <ul style="list-style-type: none"> • THERMAL / ACOUSTIC INSULATING MATERIALS SUCH AS: Fiberglass batting, film covering for batting, nomex blankets, carpet padding, plumbing insulation, self-adhesive foam, rubber sound dampening materials, nomex felt. The material must meet the requirements of title 14 code of federal regulations, federal aviation regulations 25.856. Compliance statement must accompany and be referenced on the certificate of compliance with each shipment. Records of compliance must be maintained by the supplier and available for review by Gulfstream Procurement Quality. • WIRING INSULATION: The material must meet the requirements of title 14 code of federal regulations, federal aviation regulations 25.1713. Records of compliance must be maintained by the supplier and available for review by Gulfstream Procurement Quality. • ELECTRONIC COMPONENTS SUCH AS: GA 270 05/2017 6 Electronic components supplied for use in aircraft. This includes black boxes, monitors, coffee makers, etc. But excludes commercial off the shelf (COTS) equipment. The material must meet the requirements of title 14 code of federal regulations, federal aviation regulations 25.869. Records of compliance must be maintained by the supplier and available for review by Gulfstream Procurement Quality. In regard to electrical material that will be consumed singularly or as part of an assembly into aircraft, per Engineering requirements; this material may then be received into Gulfstream in bulk form e.g. wire, nylon cable ties, shrink sleeve, solder sleeves, splices etc. This material was previously shown to comply with and meet the requirements of the Certifying Authorities at the time of engineering release as stated within the 8100-9. It is not necessary nor is it required to have those requirements revalidated at the time of receipt as part of a Certificate of Conformity or any other paperwork that might be delivered with the part. |
| 260 | <p>Quality – Gulfstream Standard Requirements</p> <p>(HC PMA) Parts Manufacturer Approval (PMA)</p> <p>https://www.faa.gov/aircraft/air_cert/design_approvals/pma/</p> |
| 261 | <p>Quality – Applied Materials (AMAT) Standard Requirements</p> <p>In addition to Buyer’s Standard Terms & Conditions of Purchase referenced on this purchase order, additional Terms & Conditions of Purchase shall also apply. Upon acceptance of this PO, supplier is liable for any defect notification associated with this order. Upon acceptance of this PO, supplier is also liable for the following requirements: (1) No departure shall be made from Buyer’s Specifications, nor any change made in materials, sources of supply, or design, manufacturing or assembly processes, or location. Supplier must notify buyer of any changes three hundred and sixty-five (365) days prior to implementation and document on Gexpro Services’ SDR form. (2) Supplier must notify buyer of any obsolescence notifications a minimum of three hundred and sixty-five (365) days prior to implementation. (3) Supplier shall flow down the Copy Exactly (CE!) and Critical Part requirements to sub-tier suppliers. Minimum Product EHS Requirements, as defined in 0250-75116 are hereby incorporated by reference.</p> |
| 262 | <p>Quality – Woodward Airframe Standard Requirements</p> <p>The product(s) ordered on this purchase order are destined for Woodward Airframe or one of their affiliates, therefore the following flow down requirements apply:</p> |

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| | <ul style="list-style-type: none"> • Quality System Requirements per WPQR-9100 (Rev 42) • Quality System Requirements Document - 2-OF-01420 (Rev 32) Note: AS9102 forms are required with every PPAP. • Supplier Characteristic Accountability – WI 8.4.3-201 (Rev 4) <p>For a copy of the Woodward specifications, please contact the buyer.</p> |
| 263 | <p>Quality – Safeguarding Cyber Information - (CDI/CUI)</p> <p>This order is issued under a United States Government Department of Defense (DOD) prime contract or subcontract, and the regulations of the identified clauses set forth in the Federal Acquisition Regulations (FAR) or Defense Federal Acquisition Regulation Supplement (DFARS) in effect on the date of this order are incorporated herein by reference. All contractors that provide goods and/or services in connection with U.S. DOD programs are required by law to comply with FAR 52.204-21 which outlines the Basic Safeguarding of Covered Contractor Information (June 2016), DFARS 252.204-7012, which outlines the Safeguarding Covered Defense Information and Cyber Incident Reporting (Dec 2019).. This obligation is required to be flowed down to all subcontractors (including commercial items suppliers) at every tier. In addition to protecting CDI, the DFARS clause also specifically mandates that companies meet the 110 information technology (IT) security standards detailed in the National Institute of Standards and Technology (NIST) Special Publication (SP) 800-171r1, and imposes various prompt reporting obligations in the event of a cyber incident. Any instance of noncompliance with NIST SP 800-171r1 (security requirements 3.12.2 and 3.12.4) must be addressed through a plan of action and a system security plan.</p> <p>Acknowledgment of purchase orders/subcontracts issued as the result of a United States Government prime contract or subcontract shall be in accordance with the provisions of the Defense Priorities and Allocations Systems Regulation (15 CFR Part 700) governing rated orders. Failure to provide acknowledgment within the allotted time frame and in manner prescribed therein shall constitute acceptance of the order/subcontract and all terms and conditions set forth therein.</p> <p>All of the clauses hereby incorporated by reference may be found in the Federal Acquisition Regulation (FAR) and the DOD Federal Acquisition Regulation Supplement (DFARS). FAR site: FAR Acquisition.GOV; DFARS site: DFARS Acquisition.GOV.</p> <p>www.acquisition.gov/browse/index/far https://www.acquisition.gov/dfars</p> |
| 264 | <p>Quality – Hubbell Power Systems (Aiken, SC)</p> <p>In addition to Buyer’s Standard Terms & Conditions of Purchase referenced on this purchase order, Buyer’s Additional Terms & Conditions of Purchase (excluding payment terms) located at https://gexproservices.com/supplier-information-center-0 shall also apply to this purchase order and are hereby incorporated by reference.</p> |
| 265 | <p>Quality – Karcher North America Standard Requirement</p> <p>The products ordered on this purchase order are destined for Karcher North America, therefore the following flow-down requirements apply:</p> <ul style="list-style-type: none"> • Environmentally Compatible Products – Constituent Substances (KN 050.032) <ul style="list-style-type: none"> ○ With the EU RoHS Directive (2011/65 EU, restriction of the use of certain hazardous substances in electrical and electronic equipment) and various other |

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| | <p>European and non-European directives, regulations and laws, the use of specific components in the Goods is limited or prohibited. The application of the current legal situation is summarized in Kärcher standard KN 050.032, which can be downloaded from the following address: https://supplierinfo.kaercher.com/</p> <ul style="list-style-type: none"> ○ The supplier is required to comply with KN 050.032 – Constituent Substances and with all other statutory requirements which apply to the Goods. In any event, this applies to all statutory requirements in the EU, China and NAFTA, and for all other countries to the extent agreed by the Parties. The supplier will take all necessary measures to ensure that they are complied with, e.g. by obligating of subcontractors, audits of subcontractors and / or conducting periodic quality spot checks. ○ If the statutory requirements are more stringent than the requirements of the Kärcher standard, the statutory requirements of the destination country and the countries of the EU, China and NAFTA will always apply. If it is unclear to the Supplier which guidelines, standards and laws are applicable, the Supplier is required to obtain clarification. |
| 266 | <p>Quality - Eaton</p> <p>Suppliers shall be at a minimum certified by a 3rd party registrar to an internationally recognized quality management system, as specified by each Eaton business group:</p> <ul style="list-style-type: none"> • Aerospace – AS/EN/JISQ9100 • Electrical – ISO9001 • Hydraulics – ISO9001 • Vehicle – IATF16949 and be compliant to core tools from the AIAG manuals for APQP, SPC, MSA, PPAP, FMEA latest revision. |
| 267 | <p>Quality – BAE Systems Lands & Armaments L.P. Packaging Instructions for Hardware Kits</p> <p>All hardware and small components kits shall be packaged, marked, and packed as outlined in Section 044 Packaging Instructions for Hardware Kits of the current version of the Contract Deliverable Requirements Manual (CDR) unless other requirements are provided through the Purchasing Agreement. The BAE Systems Purchasing Order and/or Engineering Drawing provide the part numbers and quantities required for each kit. The current version of the CDR is located at the following BAE Systems' Link: https://pns-purchasing.us.baesystems.com/york/Quality/index.shtm#csqam In addition, Packaging of this kit is to be accomplished through good commercial practices and is intended to provide adequate protection of the kit(s) and the kit components during transit and handling as well as for short-term storage.</p> |
| 268 | <p>Quality – BAE Systems Lands & Armaments L.P. Paint Requirements</p> <p>WHERE THE SUPPLIED TECHNICAL DATA PACKAGE DEFINES A PAINT COLOR OF: 34094, 383 GREEN, OD GREEN, OLIVE DRAB, OR FOREST GREEN, SUBSTITUTE COLOR 33446, 686 TAN.</p> <p>EXCEPTIONS: WHERE THE CONTRACT ON THE LINE ITEM IS W56HZV-15-C-0099 (MLRS IAC CAB), W56HZV-16-C-0173 (M109A5+ BRAZIL), W56HZV-12-C- 0083 (M113 BRAZIL), M67854-16-C-0001 (AAV BRAZIL), 060815MISC-01 and M67854-16-C-0002 (AAV JAPAN), ALL CONTRACTS BEGINNING WITH LELI (AAV JAPAN DCS) AND M67854-16-C-0006 (ACV), 112216MISC-01, 11216MISC-01, JPN-AAV-VEH-17-001, E3-AAVP-118A/KAAP17002PA, CDYI-16-1584, CDYI-16-1585 OR CDYI-16-1586, M67854-18-C-0007 (AAV TAIWAN) THEN PAINT COLOR SHALL BE IN</p> |

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| | <p>ACCORDANCE WITH THE SUPPLIED TECHNICAL DATA PACKAGE WITHIN THE CQR DOCUMENT.</p> <p>WHERE THE PROJECT IS AAVJC3R7V, AAVJC3P7V OR AAVJC3C7V: THE PAINT COLOR SHALL BE IN ACCORDANCE WITH THE SUPPLIED TECHNICAL DATA PACKAGE WITHIN THE CQR DOCUMENT.</p> <p>WHERE THE CONTRACT ON THE LINE ITEM IS W31P4Q-16-C-0036/4103843263 (HIMARS ICP CAB): THE PAINT SHALL BE COLOR GREEN 383 FOR FINISH ON EXTERNAL SURFACES, AND HIMARS ICP CAB APPLIQUE KITS SHALL BE COLOR TAN 686A FOR FINISH ON EXTERNAL SURFACES.</p> <p>WHERE THE ITEM (PART NUMBER) ON THE PURCHASE ORDER ITSELF CONTAINS SPECIFIC DIRECTION ON PAINT COLOR SUCH AS, BUT NOT LIMITED TO -GRN, -GREEN, -TAN, THEN THE COLOR SHALL BE AS DIRECTED BY THE ITEM (PART NUMBER).</p> <p>WHERE THE CONTRACT ON THE LINE ITEM IS W56HZV-15-C-A001: THE AMPV EXTERIOR SHALL HAVE CHEMICAL AGENT RESISTANT COATING (CARC), COLOR 383 GREEN (CHIP 34094 PER FED-STD-595), IN ACCORDANCE WITH MIL-DTL-53072D. A VERIFICATION REGIMEN SHALL BE DEVELOPED USING MIL-DTL-53072D FOR GUIDANCE. THE AMPV INTERIOR SHALL BE SEAFOAM GREEN (FEDERAL STANDARD 595 COLOR 24533) IN ACCORDANCE WITH MIL-PRF-22750G. A VERIFICATION REGIMEN SHALL BE DEVELOPED USING MIL-PRF-22750G FOR GUIDANCE.</p> <p>WHERE THE CONTRACT ON THE LINE ITEM IS W56HZV-18-C-0133: THE BRADLEY A4 EXTERIOR SHALL HAVE CHEMICAL AGENT RESISTANT COATING (CARC), COLOR TAN 686A, 33446 IN ACCORDANCE WITH MIL-DTL-53072E. A VERIFICATION REGIMEN SHALL BE DEVELOPED USING MIL-DTL-53072E FOR GUIDANCE. THE BRADLEY A4 INTERIOR SHALL BE SEAFOAM GREEN (FEDERAL STANDARD 595 COLOR 24533) IN ACCORDANCE WITH MIL-PRF-22750G. A VERIFICATION REGIMEN SHALL BE DEVELOPED USING MIL-PRF-22750G FOR GUIDANCE.</p> <p>WHERE THE PROJECT IS C03500001 AND/OR CONTRACT IS W56HZV19C0035, WHERE THE SUPPLIED TECHNICAL DATA PACKAGE DEFINES A PAINT FINISH, THE FOLLOWING SHALL BE SUBSTITUTED: PROTECTIVE FINISH TO BE PER DRAWING 12654178</p> |
| 269 | <p>Quality Infractions- Tesla</p> <p>All parts supplied to Tesla must be in full compliance with print requirements and specifications, unless an approved deviation is on file. It is Tesla's policy to charge suppliers for all costs resulting from nonconforming materials and infractions that disrupt our production or planning processes. The amount to be debited pursuant to this policy will be summarized in the Chargeback system of the Supplier Portal.</p> <p>Suppliers will have 14 days during which to dispute a claim. If the supplier does not dispute the Chargeback, the claim will be debited automatically in the next pay cycle and defective parts will be scrapped.</p> <p>Charges may include the part purchase price, in-bound & outbound freight, additional lost material if part of a subassembly, and the actual cost of the additional activities required as a direct result of the nonconformance, which include but are not limited to the following:</p> <ul style="list-style-type: none"> • Sorting • Rework |

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| | <ul style="list-style-type: none"> • Material handling • Inspection • Supplies • Tooling • Fixtures • Line shutdown • Premium freight • Storage fees (demurrage charges) • Re-pack and associated handling <p>The charges will also compensate Tesla for the cost of returning nonconforming material following disposition. Quality infractions will include a charge for labor associated with the chargeback, which is in addition to the charge for the part purchase price and other charges. This labor charge may be updated at Tesla's discretion.</p> |
| 270 | <p>Quality- Cook Inc.</p> <p>In addition to Buyer's Standard Terms & Conditions of Purchase referenced on this purchase order, additional Terms & Conditions of Purchase shall also apply.</p> <ul style="list-style-type: none"> • Supplier must provide ninety (90) days notice of any product notify buyer of any obsolesce notifications in writing to the buyer. • With reasonable notice and with SUPPLIER's written consent, with such not being unreasonably withheld, Gexpro Services and the final customer will have the right to audit SUPPLIER's manufacturing facility or Applicable Facilities where the Products are manufactured and SUPPLIER's documentation and records related to the manufacturing and design of the Parts exclusively to confirm whether and to the extent the part and its manufacture conforms to FDA, MDD, and CMDR regulations, applicable standards such as ISO 13485, ISO 9001, and other applicable regulatory requirements. SUPPLIER will make available documentation relating thereto. |
| 271 | <p>Quality – Alstom Transportation</p> <p>In addition to Buyer's Standard Terms & Conditions of Purchase referenced on this purchase order, additional Terms & Conditions of Purchase shall also apply:</p> <p>Requirements as defined in the "Generic Quality Specification for Externalized C Class Components", available upon request.</p> <p>The purchase order shall meet the requirements of the Ethics and Sustainable Development Charter for Alstom's Suppliers and Contractors, as amended, which can be obtained from the link below: https://www.alstom.com/commitments/sustainable-sourcing</p> <p>Notwithstanding other requirements of the Ethics and Sustainable Development Charter for Alstom's Suppliers and Contractors, the supplier shall prove that their products comply with the regulations related to the use of hazardous substances (RISL Railways Industry Substances List at the link below, and to flow down this requirement to sub-tiers at all levels: https://unife.org/banners/79-railway-industry-substance-list.html</p> <p>With respect to Warranty of Equipment, Parts and /or Spare Parts. the replacement, repair or redesign operations shall cover all Parts and/or Equipment affected by the Defect delivered by</p> |

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| | <p>the Seller under the same Order, including Spare Parts. The Seller shall also bear the cost of the logistics, dismantle/removal and mounting of the Parts and/or Equipment affected by the Defect, up to the greater of (i) four hundred percent (400%) of the Part's price giving rise to the claim or (ii) then thousand dollars (\$10,000). If the relevant costs supported by the Buyer are higher than the limits fixed above, the Seller shall in any case pass on the additional costs to its sub suppliers in order to obtain an indemnification of the whole damages suffered by the Purchaser. In the event of repair or replacement of any Part and/or Equipment affected by the Defect, the general warranty period for the Part and/or Equipment concerned shall start again starting from the date of repair or replacement. In the event the Seller fails to cure a Defect within a maximum of forty eight (48) hours if the Seller has an available stock of such Part, otherwise in a reasonable time starting from the written notice sent by the Buyer or an Epidemic Defect within the time schedule mutually defined between the Seller and the Buyer, and should the Equipment and/or defective Part cannot be replaced by a Part taken from the Consignment Stock, the Buyer shall apply to the Supplier a penalty for delay of an amount of five hundred (\$500) dollars per calendar day of delay and per equipment and/or parts, limited to a maximum of fifteen (15) calendar days.</p> |
| <p>272</p> | <p>QUALITY – ROCKWELL COLLINS STANDARD REQUIREMENTS:</p> <p>OBSOLESCENCE MANAGEMENT The supplier shall inform Gexpro Services of all items that will become obsolete within the next twelve months. The supplier shall maintain regular communication with sub-tier suppliers with regards to possible raw material or component obsolescence. The supplier shall have a documented obsolescence management plan/process in place to mitigate delivery risk for all items that could become obsolete.</p> <p>Gexpro Services requires suppliers to notify the Gexpro Services Buyer regarding obsolescence with lead time sufficient so as not to disrupt delivery schedules. <i>The supplier shall notify the Gexpro Services Buyer in writing via email and/or the Supplier Portal.</i> The Supplier shall provide detail for the appropriate items in the list. All affected Gexpro Services part numbers must be listed in the email notification.</p> |
| <p>273</p> | <p>Quality- Creation Technologies</p> <p>End of Life Notification: If supplier intends to end the production life of a part (LTB) or becomes aware of an End of Life Notification (EOL) notice to a subcomponent, this change shall be communicated to Gexpro Services ASAP. Any End of Life Notification will be sent to Gexpro Services at least six months or more in advance with a sufficient explanation. The supplier shall notify the Gexpro Services Buyer in writing via email and/or the Supplier Portal.</p> |
| <p>274</p> | <p>Quality – Electrolux</p> <p>If defects are found, the Supplier shall at Electrolux's request:</p> <p>a. Batch Reject- Defects that are detected during incoming inspection.</p> <ul style="list-style-type: none"> • Promptly replace the defective batch. • At its own expense provide inspection, selection, reworking, scrapping of the batch; and/or reimburse the costs associated with the above operations done by Electrolux and/or the costs related to stop or rescheduling of Production. |

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| | <p>b. Assembly Line Rejects-Defects detected during the assembly phase</p> <p>If the annual PPM Limit of 300 per year is exceeded, the Supplier shall pay liquidated damages calculated in accordance with the following formula. Liquidated damages imposed pursuant to this formula are subject to the limitation of liability provision found in Gexpro Service's terms and conditions.</p> <p style="text-align: center;">Number of Products supplied/ 1,000,000 x (PPM average – PPM Limit) x (5.5 x purchase price of specific product)</p> <p>c. Finished and semi-finished Products Rejects: reimburse costs associated with inspection, selection, reworking of appliances and eventual scrapping of the parts done by Electrolux.</p> |
| 275 | <p>Quality – Electrolux Restricted Materials List</p> <p>The purchase order shall meet the requirements of Electrolux Restricted Materials List (RML) which can be obtained from the link below: http://www.electroluxgroup.com/en/restricted-materials-590/</p> <p>The RML is designed to facilitate compliance to legislation such as restrictions on hazardous substances (RoHS), and registration of chemicals (such as REACH) as well established or up-coming stricter chemicals regulations around the globe and covers all materials and parts of products as well as packaging.</p> <p>The supplier is responsible for examining the product to ensure it does not contain one or more of the material on the RML. Supplier is required to flow down this requirement to sub-tiers at all levels.</p> |
| 276 | <p>Quality – Plexus Corporation Standard Requirements</p> <p>In addition to Buyer's Standard Terms & Conditions of Purchase referenced on this purchase order, additional Terms & Conditions of Purchase shall also apply. Upon acceptance of this PO, supplier is liable for any defect notification associated with this order. Upon acceptance of this PO, supplier is also liable for the following requirements: (1) No departure shall be made from Buyer's Specifications, nor any change made in materials, sources of supply, or design, manufacturing or assembly processes, or location, Status or scope of a 3rd party certified Quality management System standard, Testing or testing criteria, Packaging, Labeling, and storage, Manufacturing Part Number, or Sterilization or qualification of sterilization. Supplier must notify buyer of any changes ninety (90) days prior to implementation and document on Gexpro Services' SDR form. (2) Supplier must notify buyer of any obsolescence notifications a minimum of twelve (12) months prior to implementation. (3) Supplier shall flow down the Copy Exactly (CE!) and Critical Part requirements to sub-tier suppliers.</p> |
| 277 | <p>Quality – Husqvarna PPAP Requirements</p> <p>The product(s) ordered on this purchase order are destined for Husqvarna or one of their affiliates, therefore the following flow down requirements apply:</p> <ul style="list-style-type: none"> • HQAP The Quality Assurance Process for Suppliers to Husqvarna - HWWDOC-1878489343-418 • Husqvarna PPAP Requirements - HWWDOC-1878489343-16031 • Special Characteristics Manufacturing Requirements Definitions - HWWDOC-1878489343-278 • Corrosion Protection of Steel - 503 35 90-85 • HOP 1100 HOP Packaging and Identification Req's for Production Parts |

- Husqvarna Part Submission Warrant_Excel File Template
- Husqvarna Production Trial Run_Excel File Template
- Husqvarna Dimensional Results_Excel File Template

Level 3 PPAP Elements required unless otherwise noted:

- PSW, Parts, Process Flow Chart, Control Plan, PFMEA, Work Instructions, MSA, Gage Calibration Records, Process Capability Studies for SC, CC, IFI, & AAR, Dimensional Report, Husqvarna Ballooned Dwg., Raw Material Cert, Material Test Report, Special Process Cert(s), CQI Assessments, Accreditations of All Providers, Laboratory and Functional Results, & Production Trial Run Report, Packaging Description, Manufacturer Certificate of Conformance

Special Requirements for PPAP Elements:

- PSW - Husqvarna PSW template is MANDATORY to use
- PFC, CP, PFMEA – Steps/Ops MUST coincide. Special Characteristics and Gage type(s) MUST be clearly marked on the CP & PFMEA.
- Work Instructions - Special characteristics (SC/CC/IFI/AAR) MUST be clearly marked in the Work & Inspection instructions.
- MSA – Provide MSA for each gage(s). Gage(s) MUST be ones used for PPAP/Production
- Capability Study – Study MUST be on a Minimum of 50 pieces. Data & Charts are REQUIRED & MUST have the same gage & gage# noted as used on the Dimensional Report & the MSA's. Cpk>1.67 for two sided tolerances & Cp>2.0 for one sided tolerance or when life cycle optimization is considered in tool design.
- Dimensional Report – Husqvarna Dimensional Results template is MANDATORY to use. Record 5-piece individual results. Results MUST include all dimensions, attribute, feature, notes, requirements according to drawing incl. (heat treatment, material certification, surface coating etc.). Add in the gage & gage# that was used to check each attribute. These MUST be the same gages as noted on the Process Capability Studies & the MSA's. Items MUST coincide with Balloon Drawing. Special characteristics SC/CC/IFI/AAR MUST be clearly marked
- Balloon Dwg. - Balloon the Husqvarna dwg., including all dimensions, attribute, feature, notes, requirements according to drawing incl. (heat treatment, material certification, surface coating etc.). Balloons MUST coincide with Dimensional Report
- Production Trial Run – MUST complete the Husqvarna Trial Run Excel template.

Compliance: Husqvarna's preferred format for Full Material Declaration, FMDs is IPC-1752A. An IPC-1752A report generator can be found at the following link:

<http://www.totalpartsplus.com/ipcgenerator/>.

- RoHS documentation or a signed declaration of compliance to RoHS regulations MUST be submitted
- REACH When applicable, evidence of REACH compliance Must be submitted

Packaging:

- The package containing the PPAP samples must clearly be marked with "PPAP samples"
- All PPAP documents MUST be submitted to Gexpro SQE via email & sent with shipment
- All PPAP samples MUST be shipped to Gexpro:
 - Gexpro Services
 - Attention: QC Lab PPAP
 - 9500 North Royal Lane, Suite 130
 - Irving, TX 75063 USA
- Cardboard boxes sized (9" x 9" x 4, 5 or 6"), see Section 6 Husqvarna packaging
- The maximum weight of a box, including parts, MUST NOT exceed 35 pounds (15.6 kg), see Section 3.3 Husqvarna packaging

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| | <p>Always reference the latest revision of these documents that can be found at: http://corporate.husqvarna.com/purchase</p> |
| <p>278</p> | <p>Quality – Husqvarna Standard Requirements for Production</p> <p>The product(s) ordered on this purchase order are destined for Husqvarna or one of their affiliates, therefore the following flow down requirements apply:</p> <ul style="list-style-type: none"> • HQAP The Quality Assurance Process for Suppliers to Husqvarna - HWWDOC-1878489343-418 • Husqvarna PPAP Requirements - HWWDOC-1878489343-16031 • Special Characteristics Manufacturing Requirements Definitions - HWWDOC-1878489343-278 • Corrosion Protection of Steel - 503 35 90-85 • HOP 1100 HOP Packaging and Identification Req's for Production Parts <p>Compliance: Husqvarna's preferred format for Full Material Declaration, FMDs is IPC-1752A. An IPC-1752A report generator can be found at the following link: http://www.totalpartsplus.com/ipcgenerator/.</p> <ul style="list-style-type: none"> • RoHS documentation or a signed declaration of compliance to RoHS regulations MUST be submitted • REACH When applicable, evidence of REACH compliance Must be submitted <p>Re-Qualify: A new PPAP MUST be submitted if a top level or a sub part is affected by any of the different cases stated by the "reason for submission" section described in the Husqvarna PSW. These cases are copied below:</p> <ul style="list-style-type: none"> • New part or product • Resubmission of a rejected or interim PPAP • Engineering change (geometric, non-geometric, material etc.) • Tool changes (new, replaced, changed, or refurbished tool) • Production process change (at any tier supplier) • Transfer of any part to different plant or supplier • Due to quality performance reasons or when deemed necessary • When requested (if the part has not been manufactured during the past twelve months) <p>Note: It is not allowed to make any production process changes that can affect the quality without submitting a PPAP for review.</p> <p>Packaging:</p> <ul style="list-style-type: none"> • Cardboard boxes sized (9" x 9" x 4, 5 or 6"), see Section 6 Husqvarna packaging • The maximum weight of a box, including parts, MUST NOT exceed 35 pounds (15.6 kg), see Section 3.3 Husqvarna packaging <p>Always reference the latest revision of these documents that can be found at: http://corporate.husqvarna.com/purchase</p> |
| <p>279</p> | <p>Quality – Eaton Vehicle PPAP Requirements</p> <p>The product(s) ordered on this purchase order are destined for Eaton or one of their affiliates, therefore the following flow down requirements apply:</p> <ul style="list-style-type: none"> • Eaton Global Supplier Excellence Manual • Eaton Vehicle Addendum to Supplier Excellence Manual • Eaton Supplier Packaging & Labeling Standard: MP-024 |

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| | <ul style="list-style-type: none"> • Eaton Vehicle PTC Navistar_Excel File Template • Eaton Vehicle Safe Launch Control Plan_Excel File Template • Eaton Vehicle Packaging Approval_Excel File Template <p>Level 3 PPAP Elements required unless otherwise noted:</p> <ul style="list-style-type: none"> • PSW, Parts, Process Flow Diagram, Control Plan, PFMEA, MSA, Gage Calibration Records, Process Capability Studies, Dimensional Report, Eaton Ballooned Dwg., IMDS, Raw Material Cert, Material Test Report, Special Process Cert(s), CQI Assessments, Accreditations of All Providers, PTC Navistar Form, Safe Launch Control Plan, Packaging Approval, Manufacturer Certificate of Conformance <p>Special Requirements for PPAP Elements:</p> <ul style="list-style-type: none"> • PSW – IMDS material# MUST be noted on PSW • PFD, CP, PFMEA – Steps/Ops MUST coincide. Special Characteristics and Gage type(s) MUST be clearly marked on the CP & PFMEA. • MSA – Provide MSA for each gage(s). Gage(s) MUST be ones used for PPAP/Production • Capability Study – Study MUST be on a Minimum of 30 pieces. Data & Charts are REQUIRED & MUST have the same gage & gage# noted as used on the Dimensional Report & the MSA's. <ul style="list-style-type: none"> ○ Special Required Characteristics ∇ = Cpk>1.67 is acceptance criteria ○ Special Design Characteristics C2-Level II = Cpk>1.33 is acceptance criteria ○ Special Design Characteristics C1-Level I = Cpk>1.67 is acceptance criteria ○ Special Design Characteristics C3-Level III = Cpk>1.67 is acceptance criteria only at initial PPAP • Dimensional Report – Record 6-piece individual results. Results MUST include all dimensions, attribute, feature, notes, requirements according to drawing incl. (heat treatment, material certification, surface coating etc.). Add in the gage & gage# that was used to check each attribute. These MUST be the same gages as noted on the Process Capability Studies & the MSA's. Items MUST coincide with Balloon Drawing. Special characteristics MUST be clearly marked • Balloon Dwg. - Balloon the Eaton dwg., including all dimensions, attribute, feature, notes, requirements according to drawing incl. (heat treatment, material certification, surface coating etc.). Balloons MUST coincide with Dimensional Report • PTC Navistar Form – Eaton template is MANDATORY to use • Safe Launch Control Plan – Eaton template is MANDATORY to use • Packaging Approval – Eaton template is MANDATORY to use • Master Sample - One Sample to be Identified as a Master Sample and Retained by Supplier <p>Packaging:</p> <ul style="list-style-type: none"> • The package containing the PPAP samples must clearly be marked with “PPAP samples” • All PPAP documents MUST be submitted to Gexpro SQE via email & sent with shipment • All PPAP samples MUST be shipped to Gexpro: <ul style="list-style-type: none"> ○ Gexpro Services ○ Attention: QC Lab PPAP ○ 9500 North Royal Lane, Suite 130 ○ Irving, TX 75063 USA • The maximum weight of a box, including parts, MUST NOT exceed 30 pounds <p>Always reference the latest revision of these documents.</p> |
| 280 | Quality – Eaton Vehicle Standard Requirements for Production |

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| | <p>The product(s) ordered on this purchase order are destined for Eaton or one of their affiliates, therefore the following flow down requirements apply:</p> <ul style="list-style-type: none"> • Eaton Global Supplier Excellence Manual • Eaton Vehicle Addendum to Supplier Excellence Manual • Eaton Supplier Packaging & Labeling Standard: MP-024 • Eaton Vehicle Safe Launch Control Plan_Excel File Template <p>Compliance:</p> <ul style="list-style-type: none"> • Safe Launch Control Plan MUST conform to the pre-approved, during the PPAP process, providing inspection data for the heightened criteria using the customer template. <p>Re-Qualify: Suppliers may be required to perform re-validation PPAP as directed by the Eaton business. Possible circumstances are:</p> <ul style="list-style-type: none"> • 12 Months of inactivity • Revision change • Special business requirements • Product design • Manufacturing process • Inspection sequence • Material • Material source • Sub-supplier source • Special process <p>Note: It is not allowed to make any changes without having Customer approval</p> <p>Packaging:</p> <ul style="list-style-type: none"> •The packaging MUST conform to the pre-approved, during the PPAP process •The maximum weight of a box, including parts, MUST NOT exceed 30 pounds <p>Always reference the latest revision of these documents.</p> |
| 281 | <p>Quality – Proterra PPAP Requirements</p> <p>The product(s) ordered on this purchase order are destined for Proterra or one of their affiliates, therefore the following flow down requirements apply:</p> <ul style="list-style-type: none"> • Proterra Supplier Quality Manual: SQ-WI-001 • Proterra APQP_PPAP Requirements: SQ-WI-009 <p>PPAP:</p> <ul style="list-style-type: none"> • Class A, B, C, or D PPAP will be noted on the PO. Follow the Class requirements on form SQ-WI-009 <p>Special Requirements for PPAP Elements:</p> <ul style="list-style-type: none"> • PFD, CP, PFMEA – Steps/Ops MUST coincide. All Key Characteristics as defined by “Critical” (CTQ, CTP, CTS, CTD) and “Significant” (SC) on the print shall be marked on the CP & PFMEA. Those defined as “Critical” MUST be measured on 100% of parts. Gage type(s) MUST be clearly marked on the CP & PFMEA. • MSA – Provide MSA for each gage(s). Gage(s) MUST be ones used for PPAP/Production • Capability Study – Study MUST be on a Minimum of 50 consecutive pieces. Data & Charts are REQUIRED & MUST have the same gage & gage# noted as used on the Dimensional Report & the MSA’s. |

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| | <ul style="list-style-type: none"> ○ Key Characteristics Cpk>1.33 is acceptance criteria • Dimensional Report – Record 3-piece individual results. Results MUST include all dimensions, attribute, feature, notes, requirements according to drawing incl. (heat treatment, material certification, surface coating etc.). Add in the gage & gage# that was used to check each attribute. These MUST be the same gages as noted on the Process Capability Studies & the MSA's. Items MUST coincide with Balloon Drawing. Key characteristics MUST be clearly marked. All Key Characteristics as defined by "Critical" (CTQ, CTP, CTS, CTD) MUST be measured on 100% of parts. • Balloon Dwg. - Balloon the Proterra dwg., including all dimensions, attribute, feature, notes, requirements according to drawing incl. (heat treatment, material certification, surface coating etc.). Balloons MUST coincide with Dimensional Report • Master Sample - One Sample to be Identified as a Master Sample and Retained by Supplier <p>Packaging:</p> <ul style="list-style-type: none"> • The package containing the PPAP samples must clearly be marked with "PPAP samples" • All PPAP documents MUST be submitted to Gexpro SQE via email & sent with shipment • All PPAP samples MUST be shipped to Gexpro: <ul style="list-style-type: none"> ○ Gexpro Services ○ Attention: QC Lab PPAP ○ 201 Forrester Drive, Suite B14 ○ Greenville, SC 29607 USA <p>Always reference the latest revision of these documents.</p> |
| 282 | <p>Quality – Proterra Standard Requirements for Production</p> <p>The product(s) ordered on this purchase order are destined for Proterra or one of their affiliates, therefore the following flow down requirements apply:</p> <ul style="list-style-type: none"> • Proterra Supplier Quality Manual: SQ-WI-001 <p>Compliance: The below are examples (but are not limited to) of lack of general workmanship of materials and are considered defects.</p> <ul style="list-style-type: none"> • No residual machining oils • Parts should be free of burrs • Parts should be free of scratches • Cosmetic parts inconsistent in color and gloss • Free of handling damage • Inconsistencies due to inappropriate storage • Exposure to unusual dirt, debris, & moisture • Visual items due to improper packaging <p>Re-Qualify: Suppliers are required to submit a Product/Process Change Notification for any (supplier-initiated) design or process change. Proterra will review the change and determine the need for PPAP submission.</p> <p>Note: It is not allowed to make any changes without having Customer approval</p> <p>Always reference the latest revision of these documents.</p> |
| 283 | <p>Quality – Moog Standard Requirements (Military Orders)</p> <p>Only domestic material may be supplied.</p> |

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| | <p>Certifications required from the original mill and all manufacturers/distributors. All certs must be traceable by heat number to the original mill source. Material furnished under this purchase order shall not contain, nor have been in contact with mercury in any form. Material requires mercury free certification by the supplier and all sub-tier suppliers with each shipment.</p> <p>Statements on certification documents shall be positive and unqualified. Statements such as “To the best of our knowledge” or “We believe the information contained herein is true” are not acceptable.</p> <p>Exact specifications and revisions listed on purchase order must be followed unless authorized by Gexpro Services.</p> |
| 284 | <p>Quality - Woodward Industrial Controls Quality Requirements</p> <p>The product(s) ordered on this purchase order are destined for Woodward or one of their affiliates, therefore the following flow down requirements apply.</p> <ul style="list-style-type: none"> • Quality System Requirements per WPQR-9100 Rev 42 • Process change Notification per 3-OF-04182 Rev 9 |
| 285 | <p>Quality - Distribution and Destruction of Export Controlled Information</p> <p>This order contains Controlled Unclassified Information (CUI) whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec. 2751, et. Seq.) or the Export Control Reform (Title 50 USC, 4801 et seq.). Violations of these export laws are subject to severe criminal penalties. Disseminate IAW provisions of DoD Directive 5230.25. Upon completion of the purposes for which Government CUI has been provided, the Seller, and all subcontractors, are required to destroy all documents, including all reproductions, duplications, or copies thereof as may have been further distributed. The contractor shall ensure any covered defense information provided by the Buyer or Government under this contract is destroyed or sanitized from contractor-owned media and reported in accordance with NIST Special Publication (SP) 800-88, Rev 1, Guidelines for Media Sanitization, December 2014, and in accordance with Section 2002.14 of Title 32, CFR. Destroy CUI documents by means approved for classified information or by any other means making it unreadable, indecipherable, and unrecoverable.</p> <p>All of the clauses hereby incorporated by reference may be found in the Federal Acquisition Regulation (FAR) and the DOD Federal Acquisition Regulation Supplement (DFARS) sections of www.acquisition.gov/content/regulations or www.nist.gov/publications.</p> |
| 286 | <p>Quality - QP 44.1 - GDLS High Strength Fasteners</p> <p>This order contains high strength fasteners destined for sale to GDLS-C, therefore the following Quality Assurance Requirements of Externally Threaded Steel Fasteners apply:</p> <p>https://www.gdlscom.wpengine.com/wp-content/uploads/2022/07/GDLS-C-4496-QA-Externally-Threaded-Steel-Fasteners.pdf</p> <p>Manufacturer's Symbol (Logo)-The marking on the fastener that identifies the manufacturer: This symbol shall be registered with the Defense Supply Center Philadelphia (DSCP) or Fastener Quality Act (FQA). Refer to MIL-HDBK-57</p> |

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| | To obtain the latest version of <i>MIL-HDBK-57</i> , visit https://assist.dla.mil/online/start/ , then use the Quick Search button on the left. (No login required.) |
| 287 | <p>Quality - QL 22.7 - GDLS Fasteners</p> <p>Use of English series (Grade 5, or Grade 8 hexagon or socket head) or Metric Series (Class 8.8, 9.8, 10.9 hexagon head or Class 12.9 socket head) fasteners, within products supplied to General Dynamics Land Systems, must be from a manufacturer approved by GDLS.</p> <p>For approved manufacturers, refer to the V701 US and Non-US Contracts High Strength Fasteners or V702 Non-US Contracts High Strength Fasteners lists. Please contact the Buyer for the V701 and V702 lists.</p> <p>Hexagon head cap fasteners must be identified with proper grade symbol markings and shall be marked with the manufacturer's identification head logo.</p> |
| 288 | <p>Quality - QP 6.0 - GDLS Ordering Data Sheets</p> <p>This order contains material that is subject to an Ordering Data Sheet. Suppliers shall comply with specific Ordering Data Sheet requirements specified in this technical data package.</p> <p>Please contact the Buyer for the Ordering Data Sheet.</p> |
| 289 | <p>Quality - GDLS Canada - Government of Canada Sanctioned Countries</p> <p>This order contains material restricted by sanctions imposed by the Government of Canada. As a result, the Government of Canada cannot accept delivery of goods or services that originate, either directly or indirectly, from the countries or persons subject to current economic sanctions imposed by Canada. The Government of Canada has imposed sanctions under the United Nations Act and the Special Economic Measures Act in relation to a list of countries.</p> <p>At the time of order acceptance, Goods and Services must not be sourced from any Country listed on the current sanctions list, which can be found at the following link:</p> <p>https://www.international.gc.ca/world-monde/international_relations-relations_internationales/sanctions/current-actuelles.aspx?lang=eng#a1</p> |
| 290 | <p>Quality - QJ8.1 - GDLS Government Selective Evaluation</p> <p>During performance on this order, your quality control or inspection system and manufacturing processes may be subject to review, verification and analysis by authorized government representatives. Government release of product prior to shipment is not required unless you are otherwise notified by General Dynamics Land Systems' purchase order supplement.</p> |
| 291 | <p>Quality - EQK3 - GDLS High Strength Fastener Certification</p> <p>Requirement Description: The supplier shall ensure high strength fasteners are compliant to the Technical Data Package (TDP) for American Grade 5 (BC), Grade 8 (BD) or Metric Classes 8.8, 9.8, 10.9, 12.9 hex head and socket head fasteners, and procured from a manufacturer approved by GDLS.</p> <p>High Strength Fastener Requirements:</p> |

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| | <p>1. The fasteners shall be traceable to a recognized manufacturing source (as identified by the bolt head logo) that is on the approved GDLS "Process to Supplier List".</p> <p>For approved manufacturers, refer to the V701 US and Non-US Contracts High Strength Fasteners list. Please contact the Buyer for the V701 lists.</p> <p>2. The material certification shall document the actual material chemistry, core hardness or tensile strength and plating conformance.</p> |
| 292 | <p>Quality - QP41.6 GDLS Traceability MS Fasteners (CAD)</p> <p>Grade 5/Grade 8 hex head and socket head fasteners, with equivalent Grade 5 and Grade 8 chemistry, shall be purchased directly from only those manufacturers approved by GDLS. Approved manufacturers must supply fasteners of their own manufacture only and are not allowed to procure or supply fastener from any other approved North American manufacturer for subsequent sale to general dynamics.</p> <p>For approved manufacturers, refer to the V701 US and Non-US Contracts High Strength Fasteners list.</p> <p>Fastener suppliers shall furnish a certification with each shipment that documents the actual material chemistry, core hardness, or tensile strength (per I or SAE J429 for hex head or section 3 of FF-S-86E for socket head fasteners) and plating requirements specified in Purchase Order. The laboratory test sampling size shall be performed in accordance with section 7.3 of SAE J-429. Subsequent lot shipments covered under this purchase order will be accepted with a copy of the original laboratory results provided the fasteners originated from the initial raw material production run.</p> |
| 293 | <p>Quality - QY15.1 - GDLS Material Compliance</p> <p>The Supplier's Part Number must be the same as the suggested source on a GDLS vendor item-controlled drawing or reflect the part number on the GDLS purchase order. FAI/FPI submission only requires a Certificate of Conformance from the supplier that validates the supplier's part number complies with the supplier's own technical data package. Any substituted material will be in violation of the Purchase Order.</p> <p>A GDLS issued Inspection Delegation stamp impression is not mandatory on the packing slip.</p> |
| 294 | <p>Quality- QG4.3 - GDLS Commercial Requirements</p> <p>The products provided shall meet the characteristics of this commercial catalog item, conform to the producer's own drawings, specifications, standards and quality assurance practices and be the same as offered for sale in the commercial market. All part marking requirements on GDLS drawings must be followed. General Dynamics reserves the right to require proof of such conformance.</p> |
| 295 | <p>Quality - QJ8M - GDLS Merkava Government Selective Evaluation (Merkava Only)</p> <p>During performance on this order, your quality control or inspection system, manufacturing processes, and the acceptance plan unique to the Merkava product(s) may be subject to review, verification and analysis by authorized Israel Ministry of Defense representatives Israel Ministry of Defense visits must be coordinated through a GDLS representative. Israel Ministry of Defense release of product prior to shipment is not required unless you are otherwise notified by General Dynamics.</p> |

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| 296 | <p>QG5.3 (08/09/2022) C = O Sampling Plan Suppliers and all sub-tiers will perform lot sampling per the reference in the PQA 3000 to a C=0 requirement. The PQA 3000 can be found at www.gdls.com</p> |
| 297 | <p>Quality - QK16 - GDLS Key Characteristics</p> <p>Attributes identified as Key Characteristics shall demonstrate a process capability of 1.33 Cpk or be inspected 100%. The supplier shall provide documented objective evidence which supports the process capability of 1.33 or greater, or the actual inspection and/or test data as verification of conformance to the drawing key characteristics. The objective evidence shall be made available to GDLS on request within a reasonable amount of time.</p> |
| 298 | <p>Quality - QL31.1 - GDLS Functional Test</p> <p>Supplier shall furnish a certification with each shipment to indicate that the test requirements have been complied and provide actual tests results. Certification must include signature, date and title of responsible supplier representative and specifically identify the shipment it relates to including serial number if applicable, for instance, by reference to the shipper number.</p> |
| 299 | <p>Quality - QL81.0 - GDLS Radiographic</p> <p>Supplier shall control radiographic inspection equipment and personnel, including the certification and qualification to the specification. Records shall be provided for all personnel certified, indicating the date of certification and objective evidence of examination.</p> |
| 300 | <p>Quality - QP42.1 - GDLS Compression Set Test Results</p> <p>The supplier shall provide actual compression set test data for each purchase order shipment per the requirement of the applicable material specification. In addition, the specific compression set test results shall be subject to random audits by GDLS at supplier's facility and shall be presented to GDLS representatives upon request.</p> |
| 301 | <p>Quality - QP98 - GDLS Electronic Component Packaging</p> <p>All solder-mountable circuit card components (through-hole and surface mount), including printed wiring boards, shall be packaged per the following specifications:</p> <p>Surface Mount: All surface mount components shall be packaged in accordance with EIA-481. Irregular configuration or heavy parts that are not readily packaged in tape form may be packaged in carrier waffle trays. Parts in trays shall be aligned similarly with the tray being of a configuration that prevents misorientation when handling in a closed state (i.e. a tray designed for that part package configuration). Trays shall be no larger than 35cm L x 25cm W. Parts shall not be supplied in tubes. Any parts supplied on cut tape shall have leader and trailer lengths as specified in EIA-481. Plastic tape is preferred over paper tape. Embossed tape is preferred over punched tape.</p> <p>Any components requiring larger than 104 mm tape, shall be supplied in a carrier waffle tray per the applicable EIA and JEDEC specifications. All components shall have vacuum pick-up features (either integral or installed) to support machine placement.</p> <p>Through-hole Components: Through-hole components shall NOT be provided in bulk packaging. Components are to be supplied tape and reel, tube or tray.</p> |

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| | <p>Printed Wiring Boards: When the Technical Data Package (TDP) includes a Panel drawing, the PWB's will be supplied as panels per that drawing. The Panel drawing and "read me" text (.txt) note must be included in the inspection criteria and measurement data presented for Quality acceptance. Panelized boards shall not be broken out. X-outs in panelized boards shall have no more than (1) X-out board per panel. X-out boards shall not be allowed on 2-board, and 3-board panels. All X-out panels shall be organized such that similar X-out configurations are packaged together. All PWBs shall be dry-packaged in accordance with JSTD-033 and not exceed 3 inches in height per package. NOTE: In addition to these requirements, any subordinate requirements (e.g., ESD, Moisture Sensitive) shall also apply as required by the component.</p> |
| <p>303</p> | <p>Quality - QX118.7 - GDLS Commercial Welding</p> <p>Weld joints within this assembly are to be qualified, implemented, and inspected in accordance with the Technical Data Package (TDP) (Eg., AWS, CSA). When there is no weld specification identified in the TDP, the requirements shall be governed by AWS D1.1/D1.3 for steel, AWS D1.2 for aluminum, or AWS D1.6 for stainless steel as applicable.</p> <p>If a weld joint contains armor material, consult the GDLS contact at weldlab@GDLS.com or for GDLS-C purchase orders contact ppap.fpi@GDLS.com. If a weld joint contains Armor material and the drawing is not for the Stryker or the Copyright © 2022 General Dynamics Land Systems 31 5/13/2025 LAV vehicle family, refer to Quality Clause QX121.0 or consult GDLS contact at weldlab@GDLS.com.</p> <p>The supplier shall develop and maintain a weld qualification data package in accordance with the relevant weld specification. The data package shall be provided to the client address listed below at least two (2) weeks in advance of production welding. The weld qualification data package submitted shall contain at a minimum:</p> <ol style="list-style-type: none"> 1. Weld Procedure Specification (WPS). 2. Procedure Qualification Record (PQR) with accompanying test results. 3. Welder Qualification Records. 4. Weld map, detailing which WPS(s) apply to each weld joint. (The following elements shall be provided upon request) 5. Visual inspection criteria/instructions in place. 6. Weld rework instructions in place. <p>GDLS approval letter(s) are required for First Article or First Piece Inspection (FAI or FPI) acceptance and approval(s). Supplier shall have an approval letter for each specific part number or applicable down component, at the time of FAI/FPI in accordance with Quality Clause QY11/QY12. Weld approval letters are considered valid from either of the issuing authorities (below) and are valid for (3) years from the approval date. The supplier is responsible for managing the expiry of the weld approval letters.</p> |
| <p>304</p> | <p>Quality - QY3.7 - GDLS Control Test (QCS-4A)</p> <p>Supplier shall conduct Control Test examinations on this item or its subcomponents in accordance with the requirements of the Technical Data Package when a Control Test line item is included on this Purchase Order that requires the delivery of the final test certification. The absence of this line item indicates that no Control Test has been contracted or is required for this Purchase Order. Specific supplier instructions and requirements for control test (s) and reports are contained within the attached QCS-4A. Hardware shipment prior to Control Test approval is not allowed.</p> |

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| | Please contact the Gexpro Services Buyer for QCS-4A documentation. |
| 305 | <p>Quality - Woodward Zeeland Quality Requirements</p> <p>The product(s) ordered on this purchase order are destined for Woodward or one of their affiliates, therefore the following flow down requirements apply.</p> <ul style="list-style-type: none"> • Quality System Requirements per WPQR-9100 Rev 42 • Supplier Quality Assurance Requirements per QP-1064 Rev 39 • Visual Inspection Controls per QP-1039 Rev 39. |
| 306 | <p>Regulatory-Sanctions Compliance:</p> <p>The Supplier represents and warrants that neither it nor any of its affiliates, subcontractors, or ultimate beneficiaries are listed on any sanctions or embargo list maintained by the United Nations, the U.S. Department of Treasury's Office of Foreign Assets Control (OFAC), the European Union, Canada, or any other applicable governmental authority. The Supplier further agrees not to engage in any transaction that would violate such sanctions, including but not limited to conducting business with individuals, entities, or countries that are subject to trade restrictions or embargoes.</p> <p>Supplier must declare the country of origin for all goods and components provided and that no part of the deliverables are sourced from restricted countries. Failure to disclose or comply may result in immediate contract termination, disqualification from future procurement processes, or other remedies as deemed appropriate by the Buyer.</p> <p>The Supplier shall immediately notify the Buyer in writing if it becomes aware that it or any of its affiliates or subcontractors becomes the subject of such sanctions. The Buyer reserves the right to terminate this agreement without liability if the Supplier breaches this provision or if continued performance would result in a violation of any applicable sanctions law or regulation.</p> |
| 307 | <p>Regulatory-Country-Specific Procurement Restriction:</p> <p>The Supplier shall not supply, procure, or subcontract goods, components, software, services, or technologies that originate from, are manufactured in, or are produced by entities located in the People's Republic of China, unless prior written approval has been granted by the Buyer.</p> |
| 308 | <p>Defense Priorities and Allocations System (DPAS) – DO Rating [insert DO rating]</p> <p>This order is rated under the Defense Priorities and Allocations System (DPAS) with a DO priority rating in accordance with 15 CFR Part 700</p> <p>As a supplier, you are required to:</p> <p>Accept this DO-rated order unless you have a valid reason for rejection as defined in DPAS regulations (15 CFR 700.13).</p> <p>Prioritize this order over all unrated commercial orders and other lower-priority work.</p> <p>Schedule delivery and production to meet the required delivery dates in compliance with DPAS.</p> <p>Flow down the DO rating to all applicable sub-tier suppliers and subcontractors needed to fulfill this order.</p> <p>Ensure full compliance with the DPAS regulation, which is mandatory under federal law.</p> |
| 309 | <p>Defense Priorities and Allocations System (DPAS) – DX Rating [insert DX rating]</p> |

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| | <p>This order is rated under the Defense Priorities and Allocations System (DPAS) with a DX priority rating in accordance with 15 CFR Part 700.</p> <p>As a supplier, you are required to:</p> <p>Accept this DX-rated order, unless a valid reason for rejection exists per 15 CFR 700.13. DX-rated orders require the highest national defense priority.</p> <p>Prioritize this order ahead of all DO-rated and unrated orders.</p> <p>Schedule production and delivery to ensure timely fulfillment before any lower-rated work.</p> <p>Flow down the DX rating to all sub-tier suppliers or subcontractors involved in fulfilling this order.</p> <p>Strictly comply with DPAS regulations, as required by federal law. Non-compliance may result in enforcement actions under the Defense Production Act.</p> |
| <p>310</p> | <p>Quality – QX22.1 - GDLS Weldable Appurtenances</p> <p>Item shall be free of mill scale, rust and oil free.</p> <p>Only water-soluble coolants, tapping fluids, etc. should be used during processing. It is required that these process fluids leave a rust-inhibiting residue when the fluid dries. If hydrocarbon coolants, tapping fluids, etc. are used, they must be followed by a post-cleaning step. The post cleaning step must consist of a hot alkaline cleaner that is based on fatty acids or amines.</p> <p>Packaging must be accomplished in such a way that rusting will be minimized. Examples are sealed plastic bags in boxes, or wax-lined boxes.</p> |
| <p>311</p> | <p>Quality – QL85 - GDLS Dye-Penetrant</p> <p>Seller shall control dye-penetrant inspection operations including the certification and qualification to the specification. Records shall be maintained for all personnel certified, indicating the date of certification and objective evidence of examination. Records shall be made available upon request</p> |
| <p>312</p> | <p>Quality – Nadcap Accredited Special Processes</p> <p>Seller shall ensure that all special processes identified on the purchase order, engineering drawings, or applicable specifications (e.g., heat treating, plating, chemical processing, nondestructive testing, coatings, welding, surface enhancement, etc.) are performed only by Nadcap-accredited suppliers approved for the applicable process and scope at the time of processing.</p> <p>The Seller shall:</p> <ul style="list-style-type: none"> • Verify and maintain evidence of current Nadcap accreditation for all applicable processors. • Ensure the accreditation scope covers the specific process and specification required by the purchase order. • Flow down this requirement to all sub-tier suppliers at all levels of the supply chain. |

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Quality - GE Aerospace Products

Upon acceptance of this Purchase Order, your Company affirms that it is an authorized Manufacturer and/or Distributor of the listed GE Aerospace Part Number(s). Material supplied against this Purchase Order must comply with all applicable GE Aerospace Drawings and Specifications and shall be provided to the latest Revision level. A Certificate of Conformity (CoC) shall accompany each shipment. The CoC must affirm that the Part Number(s) conform to the applicable GE Aerospace Drawings and Specifications, as well as affirm the Supplier's status as an authorized Manufacturer and/or Distributor.

Proof of authorization status must consist of the following:

- For **Manufacturers**, a valid Authorized Manufacturer Declaration (AMD), or objective evidence of AMD status as published on the Manufacturer's website, or evidence of an active GE Aerospace Supplier Code from the GE Aerospace Supplier Portal, or evidence of current inclusion on the GE Aerospace Approved Supplier List (ASL).
- For **Distributors**, an Authorized Franchised Distributor (AFD) Declaration, or objective evidence of AFD status as published on the Manufacturer's website, or evidence of an active GE Aerospace Supplier Code from the GE Aerospace Supplier Portal, or evidence of current inclusion on the GE Aerospace Approved Supplier List (ASL).