	PRODUCT QUALITY CODE (PQC) LIST
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NOTICE:	CONTRACTOR shall contact COMPANY if any specified requirements on the procurement order cannot be met, and/or if clarification or concessions are required. Failure to provide specified requirements shall lead to rejection of product(s) upon receipt by COMPANY.
INSPECTION	As a minimum, an appropriate level of visual examination of product shall be carried out by CONTRACTOR.
Code A	QC code to be assigned. CONTRACTOR to contact COMPANY to obtain the correct code
Code B	No inspection requirements.
Code C	Product shall be subject to receipt inspection by COMPANY including verification of supplied certification
Code Q	SPECIFIC QUALITY REQUIREMENTS APPLY AS DETAILED ON ENCLOSED PRODUCT DOCUMENTATION REQUIREMENT
	LISTING (PDRL) (Should this document not be enclosed, contact the order originator or COMPANY).
SAFETY	HAZARDOUS SUBSTANCES / CHEMICALS: as appropriate;
Code E	Product shall be subject to receipt inspection by COMPANY, COMPANY to allocate a special handling code and/or review storage or
	usage. COMPANY to control usage rate with possible STATUTORY controls or reporting requirements
(Apply where	CONTRACTOR to supply product safety or data sheets with recommended operating, point of usage and/or handling controls in
applicable)	accordance with COSHH regulations.
	CONTRACTOR to package hazardous product in accordance with (IMDG / IATA) regulations.
	HAZARDOUS PRODUCT couriers shall carry "TREM" cards onboard the vehicle which must be handed over to COMPANY upon delivery of
	PRODUCT.
PACKAGING	CONTRACTOR to deliver product with adequate in-transit and storage protection from damage and / or deterioration.
SPEC'NS.	All materials to be supplied in accordance with the specifications relevant to the particular facility / asset. CONTRACTOR to
	contact COMPANY if clarification is required on this issue.
CERT'N•	CONTRACTOR shall supply, unless otherwise agreed, one copy of certification as specified by the selection of one of the
	following codes and the appropriate requirements therein.
Code 1	No certification requirements
Code 2	Manufacturers / Sellers Letter of Conformity signed by management, stating compliance with relevant and specified manufacturing quality and test specifications.
Code 3	Fully traceable heat / cast specific test certificates required, showing acceptable results as set by the relevant
Code 3	material specification e.g. API, ASTM etc. EN 10204 3.1 or 3.2 as specified. (To include LOC as above)
Code 4	Inspection Release Note (IRN) issued by COMPANY or an appointed third-party inspection body.
SUB-CODES	CONTRACTOR shall supply:
Sub-code a	CONTRACTOR shall supply: FIRESAFE certification in accordance with appropriate national standard.
Sub-code a	FIRESAFE certification in accordance with appropriate national standard.
Sub-code a Sub-code b	FIRESAFE certification in accordance with appropriate national standard. MPI/DPI/RAD/UT reports as appropriate and NDT technician qualifications.
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Sub-code a Sub-code b Sub-code c	FIRESAFE certification in accordance with appropriate national standard. MPI/DPI/RAD/UT reports as appropriate and NDT technician qualifications. Perishable product packed in sealed dark plastic bags identifying shelf-life details. Shelf life of delivered product to be no less than 75% of the maximum possible for the material type.
Sub-code a Sub-code b Sub-code c Sub-code d	FIRESAFE certification in accordance with appropriate national standard. MPI/DPI/RAD/UT reports as appropriate and NDT technician qualifications. Perishable product packed in sealed dark plastic bags identifying shelf-life details. Shelf life of delivered product to be no less than 75% of the maximum possible for the material type. Pressure test certificates and recorder charts.
Sub-code a Sub-code b Sub-code c Sub-code d Sub-code e Sub-code f Sub-code g	FIRESAFE certification in accordance with appropriate national standard. MPI/DPI/RAD/UT reports as appropriate and NDT technician qualifications. Perishable product packed in sealed dark plastic bags identifying shelf-life details. Shelf life of delivered product to be no less than 75% of the maximum possible for the material type. Pressure test certificates and recorder charts. Current calibration certificates. As appropriate - balance / functional / final acceptance / cable test reports ATEX certification (equipment certified for use in hazardous areas)
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Sub-code a Sub-code b Sub-code c Sub-code d Sub-code e Sub-code f Sub-code f Sub-code g Sub-code h Sub-code i Sub-code i Sub-code j Sub-code k	FIRESAFE certification in accordance with appropriate national standard. MPI/DPI/RAD/UT reports as appropriate and NDT technician qualifications. Perishable product packed in sealed dark plastic bags identifying shelf-life details. Shelf life of delivered product to be no less than 75% of the maximum possible for the material type. Pressure test certificates and recorder charts. Current calibration certificates. As appropriate - balance / functional / final acceptance / cable test reports ATEX certification (equipment certified for use in hazardous areas) For approval, the respective WPS's and WPQRs prior to welding. Welder Qualification Certificates. As pertinent, Type Approval / Design Verification. Where appropriate; repair report/ warranty/ recertification documentation.
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Sub-code a Sub-code b Sub-code c Sub-code d Sub-code e Sub-code f Sub-code f Sub-code h Sub-code i Sub-code i Sub-code i Sub-code I Sub-code I Sub-code n	FIRESAFE certification in accordance with appropriate national standard. MPI/DPI/RAD/UT reports as appropriate and NDT technician qualifications. Perishable product packed in sealed dark plastic bags identifying shelf-life details. Shelf life of delivered product to be no less than 75% of the maximum possible for the material type. Pressure test certificates and recorder charts. Current calibration certificates. As appropriate - balance / functional / final acceptance / cable test reports ATEX certification (equipment certified for use in hazardous areas) For approval, the respective WPS's and WPQRs prior to welding. Welder Qualification Certificates. As pertinent, Type Approval / Design Verification. Where appropriate; repair report/ warranty/ recertification documentation. Certified Ingress Protection certificate stating coded classification. Dimensional check record sheets / "as built" drawings. Load test certificates as appropriate.
Sub-code a Sub-code b Sub-code c Sub-code c Sub-code d Sub-code f Sub-code f Sub-code f Sub-code i Sub-code i Sub-code i Sub-code i Sub-code I Sub-code I Sub-code m Sub-code n Sub-code o	FIRESAFE certification in accordance with appropriate national standard. MPI/DPI/RAD/UT reports as appropriate and NDT technician qualifications. Perishable product packed in sealed dark plastic bags identifying shelf-life details. Shelf life of delivered product to be no less than 75% of the maximum possible for the material type. Pressure test certificates and recorder charts. Current calibration certificates. As appropriate - balance / functional / final acceptance / cable test reports ATEX certification (equipment certified for use in hazardous areas) For approval, the respective WPS's and WPQRs prior to welding. Welder Qualification Certificates. As pertinent, Type Approval / Design Verification. Where appropriate; repair report/ warranty/ recertification documentation. Certified Ingress Protection certificate stating coded classification. Dimensional check record sheets / "as built" drawings. Load test certificates as appropriate. Verification that supplied software is fully proven, tested and legitimately registered.
Sub-code a Sub-code b Sub-code c Sub-code c Sub-code d Sub-code f Sub-code f Sub-code f Sub-code i Sub-code i Sub-code i Sub-code I Sub-code I Sub-code m Sub-code n Sub-code n Sub-code p	FIRESAFE certification in accordance with appropriate national standard. MPI/DPI/RAD/UT reports as appropriate and NDT technician qualifications. Perishable product packed in sealed dark plastic bags identifying shelf-life details. Shelf life of delivered product to be no less than 75% of the maximum possible for the material type. Pressure test certificates and recorder charts. Current calibration certificates. As appropriate - balance / functional / final acceptance / cable test reports ATEX certification (equipment certified for use in hazardous areas) For approval, the respective WPS's and WPQRs prior to welding. Welder Qualification Certificates. As pertinent, Type Approval / Design Verification. Where appropriate; repair report/ warranty/ recertification documentation. Certified Ingress Protection certificate stating coded classification. Dimensional check record sheets / "as built" drawings. Load test certificates as appropriate. Verification that supplied software is fully proven, tested and legitimately registered. Certification to accompany product to is final destination e.g. Offshore,
Sub-code a Sub-code b Sub-code c Sub-code c Sub-code d Sub-code f Sub-code f Sub-code f Sub-code i Sub-code i Sub-code i Sub-code i Sub-code r Sub-code n Sub-code n Sub-code n Sub-code p Sub-code q	FIRESAFE certification in accordance with appropriate national standard. MPI/DPJ/RAD/UT reports as appropriate and NDT technician qualifications. Perishable product packed in sealed dark plastic bags identifying shelf-life details. Shelf life of delivered product to be no less than 75% of the maximum possible for the material type. Pressure test certificates and recorder charts. Current calibration certificates. As appropriate - balance / functional / final acceptance / cable test reports ATEX certification (equipment certified for use in hazardous areas) For approval, the respective WPS's and WPQRs prior to welding. Welder Qualification Certificates. As pertinent, Type Approval / Design Verification. Where appropriate; repair report/ warranty/ recertification documentation. Certified Ingress Protection certificate stating coded classification. Dimensional check record sheets / "as built" drawings. Load test certificates as appropriate. Verification that supplied software is fully proven, tested and legitimately registered. Certification to accompany product to its final destination e.g. Offshore, Gas analysis certificate
Sub-code a Sub-code b Sub-code c Sub-code c Sub-code d Sub-code f Sub-code f Sub-code f Sub-code i Sub-code i Sub-code i Sub-code i Sub-code r Sub-code n Sub-code n Sub-code n Sub-code n Sub-code n Sub-code p Sub-code q Sub-code r	FIRESAFE certification in accordance with appropriate national standard. MPI/DPI/RAD/UT reports as appropriate and NDT technician qualifications. Perishable product packed in sealed dark plastic bags identifying shelf-life details. Shelf life of delivered product to be no less than 75% of the maximum possible for the material type. Pressure test certificates and recorder charts. Current calibration certificates. As appropriate - balance / functional / final acceptance / cable test reports ATEX certification (equipment certified for use in hazardous areas) For approval, the respective WPS's and WPQRs prior to welding. Welder Qualification Certificates. As pertinent, Type Approval / Design Verification. Where appropriate; repair report/ warranty/ recertification documentation. Certified Ingress Protection certificate stating coded classification. Dimensional check record sheets / "as built" drawings. Load test certificates as appropriate. Verification that supplied software is fully proven, tested and legitimately registered. Certification to accompany product to its final destination e.g. Offshore, Gas analysis certificate Product certification to be retained preserved and made retrievable by CONTRACTOR for possible call off by COMPANY.
Sub-code a Sub-code b Sub-code c Sub-code c Sub-code f Sub-code f Sub-code f Sub-code f Sub-code i Sub-code i Sub-code i Sub-code i Sub-code r Sub-code p Sub-code p Sub-code r Sub-code s	FIRESAFE certification in accordance with appropriate national standard. MPI/DPI/RAD/UT reports as appropriate and NDT technician qualifications. Perishable product packed in sealed dark plastic bags identifying shelf-life details. Shelf life of delivered product to be no less than 75% of the maximum possible for the material type. Pressure test certificates and recorder charts. Current calibration certificates. As appropriate - balance / functional / final acceptance / cable test reports ATEX certification (equipment certified for use in hazardous areas) For approval, the respective WPS's and WPQRs prior to welding. Welder Qualification Certificates. As pertinent, Type Approval / Design Verification. Where appropriate; repair report/ warranty/ recertification documentation. Certified Ingress Protection certificate stating coded classification. Dimensional check record sheets / "as built" drawings. Load test certificates as appropriate. Verification to accompany product to its final destination e.g. Offshore, Gas analysis certificate Product certification to be retained preserved and made retrievable by CONTRACTOR for possible call off by COMPANY. Additional requirements as follows:
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