

STD-# = STANDARD = ALL APPLICABLE

STD-1 Marway Power Solutions Specification: Items appearing on this Purchase Order must meet Marway Power Solutions' published specifications which are available on line. <http://marway.com/support/overview>.

STD-2 Certificate of Conformance: Items appearing on this Purchase Order must be shipped with a Certificate of Conformance and test data that verifies it meets specification. Your Certificate of Conformance shall certify that all material and/or services supplied are in conformance with the requirements and that test reports, inspection records, or other verifiable documentation of quality are maintained at the point of manufacture and available for review by Marway Power Solutions. Submit your Certificate of Conformance and test data with each shipment for our reference and file.

STD-3 Marking & Identification: Purchased items listed on this Purchase Order require special marking and identification as follows:

- Shelf Life Limited: Identify such items with the date of manufacturer, shelf life, expiration date, and lot number.
- Hazardous Materials: Identify such items with the required Hazard Label and enclose a Material Safety Data Sheet with each shipment in accordance with applicable law.

STD-4 Packing and Packaging: Items listed on the Purchase Order must be packed and shipped in a manner that provides adequate physical and environmental protection (including contamination control). If required, special packaging requirements appear on the Purchase Order or are attached to it.

STD-5 Non-Conforming Items: If any items listed on this Purchase Order have failed to comply with requirements, you may elect to submit a written waiver to our Quality Organization requesting relief. Do not ship such non-conforming items until your waiver has been approved in writing and you have included a copy of it with your shipment.

STD-6 Lot Traceability: Items listed on this Purchase Order are subject to traceability at your facility which is defined as our ability to trace the quality history, application, use and location of individual items or characteristics of the components of manufacture through the systematic assignment, recording and correlation of control identification numbers.

SP-# = SPECIAL= SEE NOTE ON LINE SPECIFICATIONS

SP-7 Source Inspection: Marway Power Solutions reserves the right to conduct source inspection of those items listed on this Purchase Order prior to their shipment. If notified by our Quality Organization, notify us five (5) days in advance of anticipated delivery. Marway Power Solutions further reserves the right to have its customers present during any source inspection. Make necessary resources available to use in order that source inspection can be performed without delay at a time and place convenient to all.

SP-8 First Article Inspection: Items appearing on the Purchase Order require First Article Inspection. Submit the required items and await authorization from our Quality Organization before shipping further items.

SP-9 Vendor Specifications: Items appearing on this Purchase Order must meet your published specifications. Submit your specification with each shipment for our reference and file.

SP-10 Quality System Compliance: In order to supply items listed on this Purchase Order, your quality management system must be compliant to ISO9000, AS9100 or MIL-I-45208A requirements. Submit your proof of conformance to requirements in the form of a current accredited Third Party Registration Certificate or outside service for our reference and file as applicable.

SP-11 Purchased Equipment Requiring Calibration: Purchased equipment requiring calibration appearing on this Purchase Order shall be verified and traceable through an unbroken chain of calibrations that are tied to the National Institute of Standards and Tests. Submit a signed certificate that identifies the item, the applicable transfer standard and/or calibration method used, date of such calibration and the next calibration due date.

SP-12 Calibration Services: Your calibration service shall conform to ISO 17025 and/or ANSI/NCSL Z540-1:1994, General Requirements for Calibration Laboratories & Measuring and Test Equipment. Submit your proof of conformance to requirements in the form of a current Third Party Registration Certificate for our reference and file.