

# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

Mobile Power Solutions 6260 SW Arctic Dr.

Beaverton, OR 97006

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

## **TESTING**

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <a href="https://www.anab.org">www.anab.org</a>.

202

R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 24 October 2022 Certificate Number: AT-2630





### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### **Mobile Power Solutions**

6260 SW Arctic Dr.
Beaverton, OR 97006

Jortega@mobilepowersolutions.com
503 645 6789

### **TESTING**

Valid to: October 24,2022 Certificate Number: AT-2630

#### **Electrical**

C C TD	G	To a Data de la lace	IZ E
Specific Tests and/or	Specification, Standard,	Items, Materials or	Key Equipment or
Properties Measured	Method, or Test Technique	Product Tested	Technology
UN Transportation Testing for Lithium Batteries	UN / DOT 38.3 Sections 38.3.3 Preconditioning (Battery Cycling), 38.3.4.1 T1 Altitude Simulation, 38.3.4.2, T2 Thermal Test (Temperature Cycling), 38.3.4.3, T3 Vibration, 38.3.4.4, T4 Mechanical Shock, 38.3.4.5 T5 External Short Circuit, 38.3.4.6 T6 Impact, 38.3.4.7 T7 Overcharge, 38.3.4.8 T8 Forced Discharge	Cells and Batteries	Measurements: Digital Multimeter, Scale with Weights, Temperature Meter with Data Logger  Conditionings: Low Pressure Chamber Vibration Shaker Shock Generator Compressions Devices
Minimum Operational Performance Standard for	RTCA DO-227, RTCA DO-227A,		Thermal Chambers Resistor Boxes
Lithium Batteries  Minimum Operational Performance Standard for Rechargeable Lithium Batteries and Battery Systems	TSO-C142a RTCA DO-311, RTCA DO- 311A, TSO-C142a		Power Supply Metering Stick Concrete Floor





#### Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT -2630.



