

## **Testing Site Acceptance**



The following organization has been assessed and found to comply with the relevant requirements of ISO/IEC 17025 and the Intertek Global Satellite Program Manual and accepted by Intertek as a Level 3

### Recognized SATELLITE<sup>™</sup> Laboratory

for Test Data Acceptance through the Utilization of Customer Test Facilities (CTF Stage 3) for ETL and is authorized to perform test work for the product types identified on the endorsement to this Testing Site Acceptance.

#### **Intertek Satellite Program**

Our data acceptance testing program allows a qualified client to perform product testing at their site, with the same validity as if it were conducted in an Intertek laboratory. By combining their existing testing resources with Intertek's global recognition, our clients can reduce their costs and time-to-market while verifying the accuracy of their test results.

#### **Organization:**

DYNAPOWER COMPANY LLC 85 Meadowland Drive South Burlington, VT 05403

Acceptance Number L3-US-13-3250

Issue Number 00013

Issue Date7 August 2023Expiration Date7 August 2024

This Testing Site Acceptance is revalidated during each testing project, subject to continuing compliance with the conditions specified in the endorsement of this site acceptance.

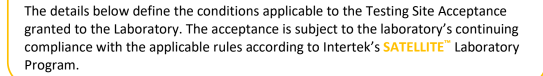
The Testing Site Acceptance is comprised of this front sheet and 1 endorsement.

The acceptance is for the exclusive use of the testing site and is provided pursuant to the agreement between Intertek and the testing site. Intertek assumes no liability to any party for any loss, expense or damage occasioned by the use of this acceptance. Only the testing site is authorized to copy or distribute this acceptance. Any use of the Intertek name or one of its marks for the sale or advertisement of any tested material, product or service must first be approved in writing by Intertek.



# **Testing Site Acceptance**







### **Scope of Acceptance:**

Standard	Description	Date & Edition
UL 1741	Inverters, Converters, Controllers and Interconnection System Equipment for use with Distributed Energy	16 Sep 2020 Edition 2
IEEE 1547.1	IEEE Standard Conformance Test for Equipment Interconnecting Distributed Resources with Electric Power Systems	9 June 2005
CSA C22.2 No. 107.1	General Use Power Supplies	June 2016 Edition 4
UL/CSA C22.2 No. 9540	Energy Storage Systems and Equipment	2020 Edition 2
CEC	Guideline Performance Test Protocol for Evaluating Inverters Used in Grid-Connected Photovoltaic Systems (Draft)	2005
IEC 62109-1	Safety of power converters for use in photovoltaic power systems Part 1: General requirements	Edition 1.0 2010- 04
IEC 62109-2	Safety of Power Converter for use in Photovoltaic Power Systems Part 2: Particular requirements for inverters	Edition 1.0 2011-06
OD-5010	IECEE Operational Document – Procedure for measuring Laboratory Power Source Characteristics	Edition 1.2 - 2021

The acceptance is for the exclusive use of the testing site and is provided pursuant to the agreement between Intertek and the testing site. Intertek assumes no liability to any party for any loss, expense or damage occasioned by the use of this acceptance. Only the testing site is authorized to copy or distribute this acceptance. Any use of the Intertek name or one of its marks for the sale or advertisement of any tested material, product or service must first be approved in writing by Intertek.



# **Testing Site Acceptance**

### **Conditions applicable to the Acceptance:**

Refer to annex agreement



The Testing Site Acceptance is comprised of the front sheet and 1 endorsement.

Signature:

Name: James Diescher

Title: Satellite Technical Lead

The acceptance is for the exclusive use of the testing site and is provided pursuant to the agreement between Intertek and the testing site. Intertek assumes no liability to any party for any loss, expense or damage occasioned by the use of this acceptance. Only the testing site is authorized to copy or distribute this acceptance. Any use of the Intertek name or one of its marks for the sale or advertisement of any tested material, product or service must first be approved in writing by Intertek.