

1/1 Ref. PVS-60(50)-TL (Power-One\_EREC G99-1 AMD4 Type Verification Test Report)

## **ENA Engineering Recommendation G99-1 Amd.4 Type Verification Test Report**

Type Approval and r Engineering Recomn		r/supplier declaration of compliance with t 99-1 Amd.4	the requirements of
Type Test reference number		PVS-60-TL; PVS-60-TL-S; PVS-60-TL-SX; PVS-60-TL-SX2 PVS-50-TL; PVS-50-TL-S; PVS-50-TL-SX; PVS-50-TL-SX2	
Generating Unit technology		Solar Grid Tied Inverter	
System Supplier name		Power-One Italy S.p.A.	
Address		Via S. Giorgio, 642	
		52028 Terranuova Bracciolini (AR) - Italy	
Tel. +39 055 91951		://solar.fimer.com/contact-fimer-support .italy@fimer.com	Web site: www.fimer.com
Maximum / Nominal rated capacity		Connection option	
		PVS-60-TL; PVS-60-TL-S; PVS-60-TL-SX; PVS-60-TL-SX2	
		Maximum / Nominal rated capacity: 66.0 Kw / 60.0 Kw (three phases)	
		PVS-50-TL; PVS-50-TL-S; PVS-50-TL-SX; PVS-50-TL-SX2	
		Maximum / Nominal rated capacity: 55.0 Kw / 50.0 Kw (three phases)	

We, Power-One Italy S.p.A., as manufacturer/supplier of Generating Unit, certifies that all products manufactured/supplied by the company with the above Type Test reference number will be manufactured and tested to ensure that they perform as stated in this document, prior to shipment to site and that no site modifications are required to ensure that the products meet all the requirements of G99-1 Amd.4.

## Attachment:

Extract of Test Report Ref. 28111830 022, released by TÜV Rheinland.

Terranuova Bracciolini, 26 March 2020

Alessandro Rossi (R&D Project Manager) Paolo Casini (Chief Technical Officer)