

Attention to:

Power-One Italy S.p.a
Via San Giorgio 642, 52028

Terranuova Bracciolini – AR – Italy

Pogliano Milanese. 06/08/2013

**Subject : Declaration - Inverters Certification** 

we confirm you that testing and evaluation activities according to following standards:

DIN V VDE V 0126-1-1:2006-02 DIN V VDE V 0126-1-1/A1:2011-05

Tested Acc. to: System 5 of ISO/IEC Guide 67:2004

Including the factory inspection for the year: 2013.

on your products:

Grid tied inverter with integrated ENS protection

models:

PVI-4.2(3.6)(3.0)-TL-OUTD & Derived Models PVI-4.2(3.6)(3.0)-TL-OUTD-W & Derived Models PVI-10.0(12.0)-I-OUTD-400 & Derived Models

SSWI-10.0-I-OUTD-400

UNO-2.5(2.0)-I-OUTD & Derived Models
UNO-2.5(2.0)-I-OUTD-W & Derived Models
PVI-6000(5000)-TL-OUTD & Derived Models
PVI-6000(5000)-TL-OUTD-W & Derived Models
TRIO-8.5(7.5)(5.8)-TL-OUTD-400 & Derived Models
TRIO-27.6(20.0)-TL-OUTD-400 & Derived Models
TRIO-27.6(20.0)-TL-OUTD-400-W & Derived Models

was completed with successful result.

Related documentation has been sent to the Certification Department of TÜV Rheinland Italia in order to issue the final certificate of conformity.

We remain at your complete disposal for any clarifications.

Best regards

Mario Comboni

Product Manager Solar/Fuel Technology

TÜV Rheinland Italia S.r.I. Sede Legale ed operativa Membro del Gruppo TÜV Rheinland

Via Mattei, 3 20010 Pogliano Milanese (MI)

Tel: +39.02.939.687.1 Fax: +39.02.939.687.23 E-mail:informazioni@it.tuv.com Web:www.tuvitalia.com

Capitale sociale EURO 51.000,00 int. versato C.C.I.A.A. Milano No. 1535451 Registro Milano No. 214918 CF e IVA 12184570153