

Attention to:

**Power-One Italy S.p.a**

Via San Giorgio 642, 52028  
Terranuova Bracciolini – AR – Italy

Pogliano Milanese, 17 October 2012

**Subject : Declaration – Ammonia test resistance.**

We confirm you the conditioning test in Ammonia atmospher according the requirements defined on following standards:

**DIN EN ISO 3231** - Determination of resistance to humid atmospheres containing sulfur dioxide

**DIN EN ISO 6988** - Metallic and other non-organic coatings - Sulfur dioxide test with general condensation of moisture

**DIN 50018** - Testing in a saturated atmosphere in the presence of sulfur dioxide

on your products:

**Photovoltaic grid tied inverter**

TRIO-20.0(27.6)-TL-OUTD-400

TRIO-20.0(27.6)-TL-OUTD-S2-400

TRIO-20.0(27.6)-TL-OUTD-S2X-400

TRIO-20.0(27.6)-TL-OUTD-S1J-400

TRIO-20.0(27.6)-TL-OUTD-S2J-400

was completed with successful results. The products above listed, have not give evidence of visual degradations after exposition to Ammonia atmospher.

Best Regards

Marco Piva

Business Field Manager

TÜV Rheinland Italia S.r.l.  
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