DECLARATION OF COMPLIANCE for EQUIPMENTS\(^1\) for distributed generation
for the application of automatic decoupling system according to the Synergrid prescription

The undersigned, Manufacturer: Schneider Electric Solar Inverters USA, Inc.
Address: 250 South Vasco Road, Livermore,
California USA, 94551

Represented by: Manish Kumar Kohli
Country: USA
Telephone: +1 604 415 4697

Hereby declares that each equipment listed on the page hereafter satisfies the following conditions:
1. The equipment meets the criteria as described in §5.7.3.3 of the "Anwendungsregel" VDE-AR N 4105: 2011-08
2. In case of an installation ≤ 10 kVA equipped with an automatic decoupling system:
   2.1. If the equipment is connected to a Belgian distribution grid, the configuration of the automatic decoupling system complies with the parameterization as required in the §6.5.2 of the "Anwendungsregel" VDE-AR N 4105 2011-08.
   2.2. The automatic decoupling system of the equipment fulfills:
      a. either the type tests required in §6 of the « Preliminary standard » DIN V VDE V 0126-1-1 of February 1, 2006, amended in February 2012;
      b. or the type tests as referred to in §9.4 of the "Anwendungsregel" VDE-AR N 4105 2011-08.

In order to prove this, either a certificate which demonstrates the required compliance, or the necessary test reports, is (are) provided to Synergrid. The certificate is issued by a EN 45011 (or ISO 17065:2012) body certified for these materials, or the test reports are issued by a laboratory accredited for these tests (ISO 17025:2005 or ISO 17065:2012 accreditation). The certificate or the test reports prove that the automatic decoupling system complies with the requirements of the type tests as described above.

Done at (place): 3700 Gilmore Way, Burnaby, BC V5G 4M1 CANADA
On (date): 15-Sep-2014
Signature: .........................................................
Stamp manufacturer: .........................................................

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\(^1\)
1. **Equipments ≤ 10 kVA, provided with an automatic decoupling system**

   NOTE: Single phase inverters > 5 kVA are not accepted, unless an exception is permitted by the local DNO (distribution network operator) and explicitly mentioned on its website.

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<tr>
<th>BRAND</th>
<th>SERIES</th>
<th>REFERENCE MODEL or TYPE</th>
<th>FIRMWARE VERSION</th>
<th>maximum AC POWER (VA)</th>
<th>VOLTAGE</th>
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2. **Equipments > 10 kVA**

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<th>BRAND</th>
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<th>FIRMWARE VERSION</th>
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