

G.2 Certificate of conformity for power generation units					
Certificate of Conformity		No: RE-COC-0003-12			
Power Generation Unit		Signed copy No. 1			
Certification Office		UL International Demko A/S			
Accredited according to EN 45011		DANAK, No: 7011			
Manufacturer	RPS S.p.A.				
	Viale Euro	Viale Europa, 7			
	37045 S. Pietro di Legnago (VR) Italy				
Type of power generation unit	SIRIO EVO 3000				
Assessment values	Max. active power P _{Emax}		3,123	kW	
	Max. apparent power S _{Emax}		3,501	kVA	
	Rated vol	tage	230	V	
Software/Firmware version	FW043-02	FW043-02.07 (slave)			
	FW044-02				
Network connection rule	**Power generation systems connected to the low-voltage network** Technical minimum requirements for connection and parallel operation of power generation systems connected to the low-voltage network*				
Other applicable standards / guidelines	DIN V VDE V 0124-100:2012-07				
	Grid integration of generator plants – Generator units – Test requirements for generation units to be connected and operated parallel with the low-voltage distribution networks				

The above mentioned power generation unit meets the requirements of VDE-AR-N 4105:2011-08.

The certificate of conformity includes the following documents:

- Test report no. 12-0928 issued on 2012-11-12 by UL International Italia S.r.l.
- Annex F.3 (Requirements for the test report for power generation units)

The manufacturer has furnished evidence of the certification of its quality management system according to ISO 9001.

This certificate of conformity shall not be used in parts.

Issuing date: 2012-11-21 Jan-Erik Storgaard

Certification Manager