

Annex A Template for the PGS declaration of conformity

A.1 EXAMPLE OF A COVER PAGE

See TCC High-Voltage, Annex E.9 for high-voltage connections

Name and address of the expert/inspection body	Logo
<p>PGS declaration of conformity no. YYY XXX is valid only in conjunction with system certificate no.: YYY XXX</p>	
PGS name	Name: Registration no. of grid operator:
GCP	Name: Metering point of billing no.: Agreed connected active power P_{AV} in total (in accordance with Part B) MW
PGS operator	Name: Street, house number: Postcode, town: Contact person: Tel.: E-mail:

PGS overview

4.1 New-build PGU in accordance with system certificate

PGU type	PGU name *)	P _{n, PGU} in MW	Commissioning date

4.2 Existing PGU

PGU type	PGU name *)	P _{n, PGU} in MW	Commissioning date

4.3 Additional electrical components

Type	Name *)	Site of installation	Commissioning date
Grid protection			
PGS controller			
Additional compensators			

*) The serial numbers of WTs and CEs are noted. This may be done via a RDSPP no. for solar farms, for example.

The PGS described in items 4.1 to 4.3, and the listed PGUs and components, completely meet the specifications of the system certificate in conjunction with TG 8 at the time of inspection. Likewise, the specifications of the grid operator (GO) for grid protection have been implemented. The entire PGS verification is successfully completed by submitting the following documentation:

1. System certificate present
2. Measurement conformity verification not necessary present
(Acknowledgement of harmonic reserve from the system certificate)
3. And this PGS declaration of conformity.

Remarks:

Date YYYY-MM-DD

Approved/checked:

Produced:

XXXX