1. Template for the PGS declaration of conformity
   1. Example of a cover page

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

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

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| **PGS overview**  4.1 New-build PGU in accordance with system certificate   |  |  |  |  | | --- | --- | --- | --- | | PGU type | PGU name \*) | Pn, PGU in MW | Commissioning date | |  |  |  |  | |  |  |  |  | | 4.2 Existing PGU | | | | | PGU type | PGU name \*) | Pn, 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** |