

Declaration of Conformity



For the Dutch Safety Directive **PGS 37-1**

Applicable to Battery Energy Storage Systems in Power Cabinet format

Energy Storage Products:

| | |
|---------------------|-------------------------------|
| LUNA2000-200KWH-2H1 | Nameplate capacity: 193.5 kWh |
| LUNA2000-161KWH-2H1 | Nameplate capacity: 161.3 kWh |
| LUNA2000-129KWH-2H1 | Nameplate capacity: 129.0 kWh |
| LUNA2000-97KWH-1H1 | Nameplate capacity: 96.8 kWh |

Statement:

The above-mentioned Energy Storage Products fulfill the minimum product safety requirements listed in PGS37-1. Compliance is demonstrated with test reports for:

- **IEC 62933-5-2** (Applies to the Energy Storage Product)
- **IEC 62619** (Applies to the Battery Module)
- **UL9540A** (Applies to the Battery Module and the Battery Rack)

The application of these products is considered to be "Typical 3" (Energy Storage Plant with non-accessible modules in the open air). Placement of the products shall be accordance with PGS requirements "M50", "M51" and "M52". It is the responsibility of the installer to observe the safety distance requirements for the energy storage plant.

Digital Power Technologies Netherlands B.V.



– WEU Multi-Country Smart PV Business Dept.