Supplier's declaration of conformity Pursuant to PN-EN ISO/IEC 17050-1 standards

1. **Declaration no.:**20210518.....

2. Issuer's data:

Issuer's full name: Shenzhen Senergy Technology Co.,Ltd

Division/office: Shenzhen Office

Address: Room 405, Huiju Innovation Park, No.2, Liuxian Street, Block 68, Bao'an District,

Shenzhen, China

The subject matter of the declaration:

(Producer, type, model, software line, configuration)

Producer: Shenzhen Senergy Technology Co.,Ltd

Model s and Types are as follows:

SE 2KTL-S1: Single phase 220V on-grid pv inverter 2kw, dc switch, 1 mppt, LCD, Build in WiFi

SE 3KTL-S1: SE series single phase grid-tie PV inverter 3kW, DC switch, 1MPPT, LCD, Build in WiFi

SE 3K6TL-S1: SE series single phase grid-tie PV inverter 3.6kW, DC switch, 1MPPT, LCD, Build in

WiFi

SE 4K6TL-D1/SE 5KTL-D1:SE series single phase grid-tie PV inverter 5kW, DC switch, 2 MPPT, LCD, Build in WiFi

SE 6KTL-D1: SE series single phase grid-tie PV inverter 6kW, DC switch, 2 MPPT, LCD, Build in WiFi

SE 6KTL: SE series three phase grid-tie PV inverter 6kW, DC switch, 2 MPPT, LCD, With WiFi

SE 8KTL: SE series three phase grid-tie PV inverter 8kW, DC switch, 2 MPPT, LCD, With WiFi

SE 10KTL: SE series three phase grid-tie PV inverter 10kW, DC switch, 2 MPPT, LCD, With WiFi

SE 12KTL: SE series three phase grid-tie PV inverter 12kW, DC switch, 2 MPPT, LCD, With WiFi

SE 15KTL: SE series three phase grid-tie PV inverter 15kW, DC switch, 2 MPPT, LCD, With WiFi

SE 20KTL-D3: SE series three phase grid-tie PV inverter 20kW, DC switch, 2 MPPT, LCD, With WiFi

SE 25KTL-D3: SE series three phase grid-tie PV inverter 25kW, DC switch, 2 MPPT, LCD, With WiFi

SE 30KTL-D3: SE series three phase grid-tie PV inverter 30kW, DC switch, 2 MPPT, LCD, With WiFi

- 3. The subject matter of the declaration described above is compliant with the requirements of the following documents, specified for the PGM installations type:
- a. Commission Regulation (EU) 2016/631 of 14 April 2016 establishing a network code on requirements for grid connection of generators (EU Journal of Laws L 112/1 od 27.4.2016),
- b. Requirements of General Application resulting from the commission regulation (EU) 2016/631 of 14 April 2016 establishing a network code on requirements for grid connection of generators ratified by the decision of the chairman of the Energy Regulatory Authority DRE.WOSE.7128.550.2.2018.ZJ of 2.1.2019

subject to point 5.

1. Additional information:

a. **exclusions**

The list of requirements that the subject matter of the declaration mentioned above does not meet (for which another component of PGM installation is responsible):

| No. | Article | Requirement | Notice |
|-----|---------|-------------|--------|
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b. **bank of setpoints**

The bank of setpoints for specific parameters adopted for Poland is compliant with the requirements of the documents designated in point no. 4, if the parameter's value has been specified therein.

2. Signed on the behalf and by authority of:

Shenzhen Senergy Technology Co.,Ltd

Place of issue, date: Shenzhen, 2021-05-19

Name, position: Thales Yang, Manager

Signature:

