

## Self-Declaration for Belgium: Nominal Voltage in SolarEdge Systems

This self-declaration applies to the following products:

Power Optimizers: P300, P350, P370, P401, P405, P500, P505 P600, P601, P605, P650, P700, P730, P800p, P800s, P801, P850, P950, P1100, M1600, S440, S500, S500A, S500B, S1200

In combination with one of the following inverters:

- Single phase inverters: SE2200, SE3000, SE3500, SE4000, SE5000, SE6000, SE2000H, SE2200H, SE3000H, SE3500H, SE3680H, SE4000H, SE5000H, SE6000H
- Three phase inverters: SE4K, SE5K, SE7K, SE8K, SE9K, SE10K, SE12.5K, SE15K, SE16K, SE17K, SE25K, SE27.6K, SE55K, SE82.8K

SolarEdge Technologies Ltd. hereby declares that in an installation designed and installed according to the company's instructions (as detailed in the installation guide and application notes), the overall system nominal DC voltage (between any two DC conductors, and between any DC conductor to Ground) does not exceed 750VDC (unless otherwise specified in the datasheet and/or user manual). This is independent to the number of optimizers.

Herzliya

Israel May 8, 2022

PLACE Date

(Aviad Yeshaya, Director of Compliance)