

## **Certificate of Compliance**

D 082496 0022 Rev. 00

Certificate Holder	SolarEdge Technologies Ltd.
	1 hamada street Herzliya 4673335 Israel
Device Type	PV Inverter
Model	SE3K; SE4K; SE5K; SE6K; SE7K; SE8K; SE9K; SE10K; SE12,5K; SE15K; SE16K; SE17K
Rules and Standards	NRS 097-2-1:2017 Edition 2.1
	Grid interconnection of embedded generation Part 2: small-scale embedded generation
Test Report	713224660_000
Test Report Date	03.09.2021

The above-mentioned system complies with the requirements of the mentioned standard. This certificate of compliance is based on the test results referred in the test report.

Kristijan Cizmar Technical Certifier

Munich, 03.09.2021



Page 1 / 1

This certificate of Compliance may only be redistributed unchanged. Extracts or amendments always require the approval of TÜV SÜD Product Service GmbH. This document was created in accordance with the TÜV SÜD Product Service certification program Photovoltaics and Grid Integration Revision 5 and refers to the certificate D 082496 0022 Rev. 00 TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany