



**BUREAU
VERITAS**

Certificate Presumption of conformity

Presumption of conformity is derived from the tests conducted on representative test sample(s) provided by the manufacturer of the below stated models. These test sample(s) passed the tests according to the applied standards. The CE declaration to be provided by the manufacturer cannot be replaced by this document.

Applicant: REFU Storage Systems GmbH
Marktstraße 185
72793 Pfullingen
Germany

Product:	Photovoltaic inverter	Battery inverter
Inverter Model:	REFUsoI 100K 880P100	REFUstor 100K 421P100 REFUstor 88K 420P088 REFUstor 50K 420P050, 421P050
Connection Box Model:	CBIC 100K (936P001.xxxx) CBID 100K (937P211.xxxx)	CBBS 88K (940P300.0000)

Applied rules and standards:

EN 61000-6-2:2005
EN 61000-6-4:2007 + A1:2011
ETSI EN 301 489-1 V2.2.0 Draft (2017-03)
ETSI EN 300 489-17 V3.2.0 Draft (2017-03)
With reference to the following basic standards:
EN 55032:2015
EN 61000-3-12:2011 (IEC 61000-3-5:2009)
EN 61000-3-11:2000

Documents: **Report**
19TUR0054_EN61000-6-x_2
18TUR0127_EN301489-1-12_1
19TUR0083_EN61000-6-x_2

Certificate number: **U22-0021**

Date of issue: **2022-03-21**



Thomas Lammel

This document shall not be reproduced, except in full, without the written approval of Bureau Veritas Consumer Products Services Germany GmbH