ACCREDITATION

Our national and international recognition by accreditation bodies ensures the high quality of our work. Our reports, declarations and certificates are accepted worldwide.

Since 2011 Kiwa Primara has been accredited by the Deutsche Akkreditierungsstelle GmbH (DAkkS) according to DIN EN 17025 and DIN EN 17065 to test and certify electrical equipment. In addition, we offer testing and certification in the IECEE CB Scheme procedure and are a recognized GS certification body.



DAkkS Deutsche Akkreditierungsstelle D-PL-12089-01-01



Questions? Just contact us.

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WE CONNECT YOU TO THE GRID

Testing and certification in accordance with grid connection guidelines



GLOBALLY RECOGNISED CERTIFICATES AS PROOF OF CONFORMITY WITH STANDARDS

Grid operators, plant certifiers or plant operators demand certificates that prove that the grid connection guidelines of decentralised generation units are fulfilled. Verifications prepared by the manufacturer itself are often not accepted. Through to our accreditation as a testing laboratory and certifica-

tion body and our international contacts, we can provide you with globally recognised test reports and certificates as declaration of conformity to standards. We would be happy to accompany you right from the development phase of new products and concepts.

WORLDWIDE CERTIFICATION

- VDE-AR-N 4105, VDE 0124-100 Germany
- VDE-AR-N 4110, TR3, TR4, TR8 Germany
- VDE-AR-N 4120, TR3, TR4, TR8 Germany
- VDE-AR-N 4130, TR3, TR4, TR8 Germany
- VDE V 0126-1-1, VDE FNN Germany
- EN 50549-1, EN 50549-2, EN 50549-10 Europe
- IEC 61727, IEC 62116 International
- CEI 0-21, CEI 0-16 Italy
- G98, G99 UK
- AS 4777.2 Australia
- C10/11 Belgium, Netherlands
- OVE-Richtlinie R 25, TOR Erzeuger Austria
- UTE C15-712-1, XP C15-712-3, Enedis-PRO-RES_10E, XP C15-712-3 France
- UNE 217001, UNE 217002, UNE 206007-1, NTS Spain
- RD647, TED/749 Spain

- VJV2018 Finland
- NA/EEA-NE7 Switzerland
- Portaria n.º 73 Portugal
- Grid Connection Code for RPPs in South Africa South Africa
- PPDS Czech Republic
- UL 1741 USA
- ABNT NBR 16149, ABNT NBR 16150 Brazil
- NTCO, Norma Técnica de Conexión y Operación Chile
- Nam Power Namibia
- Technical Regulation 3.3.1 & 3.3.2 Denmark
- Guide for connection of power-generating plants to grid - Type A, B, C, D Denmark
- Statnett 15/00250-12 Norway
- EIES Sweden
- 20210426_zasady-wykorzysta_certyfikatow Poland
- Wymogi ogólnego stosowania Poland

TESTING AND CERTIFICATION ACCORDING TO GRID CONNECTION GUIDELINES:

- Worldwide grid integration of decentralised generation units
- Unit certification
- Plant certification

- Wind Turbines

As an independent and neutral service company, we support you in opening up national and international markets. Working with Kiwa Primara means real added value for you. Whether you are a small innovative start-up company or an internationally active corporation - we have the right solutions for you. Product tests take place either in our high-quality equipped test laboratory or at your premises as a manufacturer or your suppliers. We are characterised by short short lead times, fast processing and as well as competent support.

Visit our Homepage:



PRODUCT CATEGORIES: PV Inverter NS protection

- Battery Storage Systems
- Combined heat and power plants
- Hvdroelectric Power Plants
- Microturbines

WHY KIWA PRIMARA?

- Competence: Grid integration and product safety according to international grid codes and standards
- Time To Market: We keep your deadlines.
- Quality: High-guality measurement equipment and trained personnel with many years of experience.
- · Service: Experts with a technical background who understand your needs precisely, are in contact with you.
- Internationality: We offer global approvals with safety and quality through our network of more than 10,000 employees in over 40 countries.