

Have sun!

IBC SOLAR South Africa (Pty) Ltd Expands Product Range with Sungrow Inverters

Cape Town, Dec 11, 2023 - IBC SOLAR South Africa, a leading provider of solar solutions, is excited to announce a substantial enhancement to its product portfolio with the inclusion of Sungrow, the world's most bankable inverter brand. Boasting over 405GW installed globally as of June 2023, Sungrow is recognised for its cuttingedge technology and commitment to clean power solutions.

Sungrow is a global leader in providing inverters for photovoltaic (PV) systems. With over 25 years of experience in the solar industry, Sungrow is renowned for its cutting-edge technology, reliability, and commitment to sustainability. The company's comprehensive product portfolio includes inverters for residential, commercial, and utility-scale applications, serving customers worldwide. At IBC SOLAR specifically, the product portfolio include the Sungrow SG33CX-P2, SG50CX-P2 and SG125CX-P2 models. These inverters are known for their advanced features, robust design, and exceptional performance across various applications, from residential to commercial and industrial projects.

The inclusion of Sungrow inverters into IBC SOLAR's product portfolio underscores the company's commitment to providing customers with top-quality solar solutions. Sungrow is recognised globally for its dependable inverters, known for their efficiency and durability. "We are excited to introduce Sungrow inverters to our customers in South Africa," said Daniel Haitzler, Managing Director at IBC SOLAR. "This addition strengthens our ability to offer diverse, best-in-class products, meeting the evolving demands of the market."

Sungrow inverters are renowned for their robust design and seamless integration, making them an ideal choice for residential, commercial, and industrial solar installations. By partnering with Sungrow, IBC SOLAR aims to enhance its offerings and provide customers with reliable solutions that maximise the performance of their solar systems. In addition to inverters, IBC SOLAR now offers a range of Sungrow accessories to complement solar installations. These include the Sungrow Meter 3 DTSD1352-C 6A and the COM 100E - Smart Communication Box with Logger 1000B. These accessories are designed to enhance system monitoring, communication, and performance optimisation, providing customers with greater control and insight into their solar systems.

The introduction of Sungrow inverters expands IBC SOLAR South Africa's product range, providing customers with more options to meet their specific project requirements. With a focus on quality and customer satisfaction, IBC SOLAR continues to be a trusted partner in the South African solar market.

For more information about IBC SOLAR South Africa and its range of solar solutions, visit www.ibc-solar.co.za

Press release

Media contact:

IBC SOLAR
Zané Dippenaar
(Marketing and
Content Creator)
Suite 603, The Point
Centre, 76 Regent Rd,
Sea Point, Cape Town,
South Africa, 8005
+27(0)87 470 0765
info@ibc-solar.co.za



Have sun!

About IBC SOLAR

IBC SOLAR is a leading full-service provider of energy solutions and services in the field of photovoltaics and storage. The company offers complete systems and covers the entire product range from planning to the turnkey handover of photovoltaic systems. The range includes energy solutions for private homes, trade and industry as well as solar parks. IBC SOLAR is a project developer and general contractor in these areas, and plans, implements and markets large-scale SOLAR projects worldwide. IBC SOLAR works closely with a network of Premium Partners who ensure competent and high-quality installation of the systems worldwide.

IBC SOLAR was founded in 1982 in Bad Staffelstein by Udo Möhrstedt and is now a pioneer in the energy revolution in over 30 countries.

Press release

Media contact:

IBC SOLAR
Zané Dippenaar
(Marketing and
Content Creator)
Suite 603, The Point
Centre, 76 Regent Rd,
Sea Point, Cape Town,
South Africa, 8005
+27(0)87 470 0765
info@ibc-solar.co.za