

Have sun!

IBC SOLAR South Africa (Pty) presents new Cloud Monitoring Software.

Cape Town, January 16, 2024 – Leading full-service provider IBC SOLAR introduces VCOM Cloud Monitoring, a cutting-edge addition to its solar solutions portfolio by Meteocontrol.

VCOM Cloud, drawing from Meteocontrol's over 25 years of experience in renewable energy monitoring solutions, reflects IBC SOLAR SA's commitment to delivering reliable and innovative solutions for the solar industry. Meteocontrol, known for its dedication to clean power conversion technology, has consistently provided sustainable solutions. The introduction of VCOM Cloud Monitoring underscores IBC SOLAR SA's mission to empower its clients with tools for navigating the evolving landscape of solar energy. The software seamlessly integrates advanced technology to enhance efficiency, reliability, and overall performance.

VCOM Cloud offers a seamless integration of advanced technology, providing users with a user-friendly and efficient monitoring experience. Leveraging Meteocontrol's extensive experience, the software ensures reliability, a crucial element for effectively managing and optimizing solar assets. Additionally, VCOM Cloud is designed to elevate projects by enhancing the overall performance of photovoltaic systems. With these key features, users can navigate the solar monitoring landscape with ease, confident in the reliability and efficiency of their solar assets.

In line with IBC SOLAR SA's dedication to staying at the forefront of solar technology, VCOM Cloud Monitoring is set to be a significant improvement in the solar monitoring landscape. Clients are invited to explore the advanced capabilities of VCOM Cloud and embark on a journey toward unparalleled efficiency and optimization of their solar assets.

"At IBC SOLAR SA, we are committed to offering our clients the latest innovations in solar technology, and the introduction of VCOM Cloud Monitoring aligns with this commitment," says Daniel Haitzler, Managing Director at IBC SOLAR SA. "Leveraging Meteocontrol's extensive experience, the VCOM Cloud is a game-changer in the solar monitoring landscape, providing our customers with the tools they need to manage and optimize their solar assets effectively."

Don't miss out on this opportunity to experience the future of solar monitoring. For more information, please 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

About IBC SOLAR

IBC SOLAR is a leading full-service provider of energy solutions and services in the field of



Have sun!

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