

## **Intersolar 2022: VDE Renewables and partners present implementation blueprint for photovoltaic systems**

- **VDE Renewables and close partners like Centroplan and Future Sun to showcase entire photovoltaics value chain at Intersolar exhibition**
- **Focus on the funding, insurability, design and implementation of large installations**
- **VDE Renewables ensures end-to-end quality throughout the installation process**

(Munich, May 4, 2022) Solar energy is crucial to improving energy security and easing the shock of rising energy prices. But with many roofs and other suitable sites still unused, the potential for large new solar power systems is not yet being fully tapped. At the 2022 Intersolar Europe exhibition in Munich, VDE Renewables and its longstanding partners will demonstrate how to minimize risks and improve energy management and economic efficiency for large photovoltaic installations. The expertise of VDE Renewables and its three partners – Centroplan, Future Sun and Munich Re Green Tech Solutions – covers the entire value chain. In addition, other central topics in the field of renewable energies such as hydrogen and storage solutions are presented.

### **Blueprint with quality seal**

VDE Renewables acts independently and impartially to provide quality assurance throughout implementation projects. Its seal of quality for the component selection, design or project management sets the implementation services apart from mainstream competitors. “We’re excited to present a blueprint for the implementation of photovoltaic systems at the Intersolar exhibition together with our partners Munich Re, Centroplan and Future Sun,” says Boris Farnung, Global Head of Power Plants and Systems at VDE Renewables.

## **From initial idea to insured installation**

Future Sun develops concepts from greenfield to solar park or rooftop solar power plants, which includes all steps from feasibility studies and technical solutions to profitability analyses and alternative business models. Centroplan's implementation solutions cover not only the photovoltaic system itself, but also the charging infrastructure, power storage, energy management, maintenance and repair. Munich Re Green Tech Solutions and VDE Renewables have spent more than ten years developing solutions for safeguarding manufacturer warranties of solar modules. That ensures the bankability of modules and thus contributes to the profitability of investments.

VDE Renewables, Centroplan and Future Sun are presenting their blueprint in the [2022 Intersolar Europe](#) exhibition at Messe München on May 11–13, 2022 at [Stand 314, Hall A2](#). Munich Re Green Tech Solutions at Stand 310.

## **About VDE Renewables**

VDE Renewables, a subsidiary of the VDE Group, offers quality assurance services for the global renewable energy sector. Based in Alzenau, Germany, the company's services include quality testing and certification according to the highest safety, reliability, and performance standards, as well as independent engineering and technical due diligence. VDE Renewables works closely with all structures of the VDE Group and its internationally renowned network, which include the leading research and development bodies such as the Fraunhofer Institutes and insurance firms such as Allianz and Munich Re. Together with its partners, VDE Renewables supports its customers with their specific requirements, such as gaining access to new markets, differentiating themselves from their competitors or enabling them to receive more attractive insurance or financing conditions.

For more information, visit [www.vde.com/renewables](http://www.vde.com/renewables)

## **About VDE**

VDE, one of the largest technology organizations in Europe, has been regarded as a synonym for innovation and technological progress for more than 125 years. VDE is the only organization in the world that combines science, standardization, testing, certification, and application consulting under one umbrella. The VDE mark has been synonymous with the highest safety standards and consumer protection for more than 100 years.

Our passion is the advancement of technology, the next generation of engineers and technologists, and lifelong learning and career development "on the job". Within the VDE network more than 2,000 employees at over 60 locations worldwide, more than 100,000 honorary experts, and around 1,500 companies are dedicated to ensuring a future worth living: networked, digital, electrical. Shaping the e-dialistic future.

The VDE (VDE Association for Electrical, Electronic & Information Technologies) is headquartered in Frankfurt am Main.

For more information, visit [www.vde.com](http://www.vde.com)

**Contact:** Vanessa Rothe, phone +49 170 7645316, [presse@vde.com](mailto:presse@vde.com)