



## PRESS RELEASE

22 June 2023



# KRAFTANLAGEN ENERGIES & SERVICES PRESENTED FORWARD-LOOKING SOLUTIONS FOR THE DECARBONISATION OF ENERGY DEMAND AT INTERSOLAR

- Solar+: Demand-driven solutions for industrial decarbonisation beyond electricity
- Kraftanlagen Energies & Services, Bouygues Energies & Services and Equans join forces in the German market as international EPC providers of large-scale PV plants and integrated system solutions.

Together with Equans and Bouygues Energies & Services, Kraftanlagen Energies & Services presented itself this year for the first time with a stand at the world's leading trade fair for the solar industry, Intersolar in Munich. From 14 to 16 June, the company presented to an international trade audience innovative ways of using photovoltaics to generate not only electricity but also process heat or hydrogen for industry in a climate-neutral manner.

### Innovative and state-subsidised integrated solutions in the Solar+ sector

As a general contractor, Kraftanlagen Energies & Services develops and builds plant concepts for the generation of CO2-free steam for peak loads (power-to-heat), CO2-free process heat for medium and base loads (green heat modules) with electro-thermal storage or CO2-free hydrogen by means of an H2 electrolyser. The integrated solutions are developed, planned, built and serviced by Kraftanlagen Energies & Services, starting with the customer's concept idea. In this way, Kraftanlagen enables the cost-effective and effective decarbonisation of industry and makes a significant contribution to reducing CO2 emissions and thus to achieving our climate targets. For this reason, the German government is subsidising its planning and construction (BAFA subsidy) or its operation for up to 15 years (Contracts for Difference, launched on 6 June).

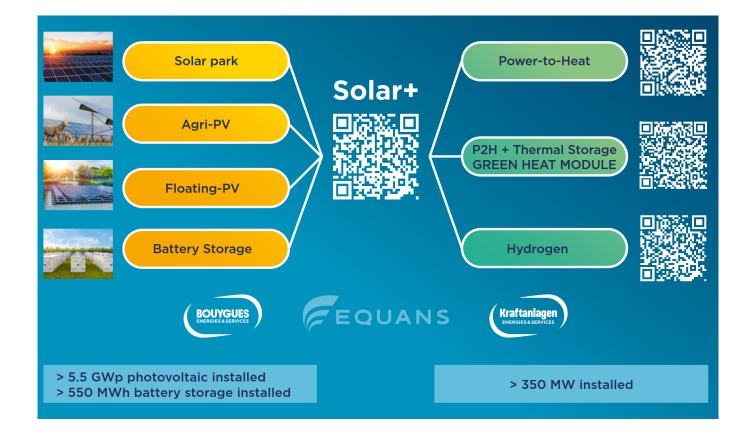
#### Integration into the Equans Group enables expansion of solar business

Over the past decades, Kraftanlagen Energies & Services has evolved from a traditional power plant builder into a service provider for energy-efficient and sustainable technologies for energy, industry and building services. Through its affiliation with the Bouygues Group and its acquisition last year of Equans – world market leader in the energy and services industry – Kraftanlagen has been able to further expand its expertise in the solar sector and, together with Bouygues Energies & Services and Equans, is now implementing high-performance solar PV projects ranging from 5 MWp to 250 MWp. Together, Equans and Bouygues Energies & Services, as leading international solar EPC service providers, have already installed a total of 5.5 GWp of solar PV and 550 MWh of battery storage capacity worldwide.

**Contact Business Development** 

Marcus Dörfler +49 89 6237 145 - marcus.doerfler@kraftanlagen.com





#### Kraftanlagen Energies & Services – Solutions for the future

Kraftanlagen Energies & Services is part of Equans, a global leader in the energy and services industry with operations in 20 countries, 90,000 employees\* on five continents, and annual turnover of over €17 billion\*\*. As a multifaceted partner for energy, industry and building services, Kraftanlagen Energies & Services shapes the future of our society. Through its state-of-the-art system technology and flexible, customised solutions, Kraftanlagen makes an important contribution to the energy transition and climate protection across the entire value chain. The company is committed to decarbonisation and sustainable projects and innovations that make our lives easier and more liveable. With more than 2,000 employees, Kraftanlagen provides a comprehensive network of services through its companies and holdings at numerous locations and undertakes both large-scale projects in the role of general contractor and individual projects.

- \* Combined figure (Equans + Bouygues Energies & Services) at 31 December 2022
- \*\* Combined turnover 2021 (Equans + Bouygues Energies & Services), not audited data

#### **Press contacts**

**Dr. Isabelle Werner** +49 89 6237 387 - <u>isabelle.werner@kraftanlagen.com</u> **Verena Treutlein** +49 89 6237 627 - <u>verena.treutlein@kraftanlagen.com</u>

kraftanlagen.com