

Press release

Thinking ahead about the energy turnaround together:
GP JOULE will be at the ees Europe and Intersolar Europe 2022 exhibitions in
Munich

Reußenköge/Munich, 09 May 2022

The expansion of renewable energies is to be accelerated significantly. That is now the political will. From 11 to 13 May, the GP JOULE Group will be demonstrating how to achieve this at ees 2022 in Munich. Visit us in hall B2 at stand B2.510 and find out about CO2-free and price-stable energy generation from wind and sun - and how effectively renewable electricity can be used for hydrogen generation, e-mobility and district heating.

"Renewable energies are responsible for securing the supply of energy now and in the future," says GP JOULE co-founder and CEO Ove Petersen, "which gives them a whole new status and greater responsibility." A responsibility that the GP JOULE Group is putting into practice by building and expanding sustainable energy supply - and thinking ahead to sector coupling. At ees, GP JOULE will demonstrate what renewable electricity can do. Not in theory, but in practice.

Learn more about our work at the Lusatia Energy Park, where we are building 300 megawatts of solar power and implementing the production and marketing of green hydrogen.

Or get to know our eFarm initiative, the largest green hydrogen mobility network in Germany, for which we have established a completely CO2-free hydrogen ecosystem from hydrogen production to filling stations to hydrogen buses in public transport.

Or find out more about the direct and long-term supply of renewable energies, as we have implemented at the solar park in Donauwörth, from where Airbus Helicopters is reliably, cheaply and safely supplied with green electricity via PPA.

Find out about the energy system of the future

Achieving 100% renewable energy is possible. Taking charge of our own energy supply is possible. Now. But only if we work together to advance the real energy turnaround can we limit global warming, reduce our dependence on oil and gas and strengthen our values.

To achieve this we are thinking ahead to the energy turnaround - and working on a resilient energy system for the future. You can also find out what this looks like at our stand.

GP JOULE SERVICE in hall A5

Visit our service section and learn more about our certified services - from technical and commercial management to asset management and performance enhancement. In **hall A5 at stand A5.372** GP JOULE SERVICE will show you how to achieve optimum results with your wind or solar farm.

Book an appointment

We cordially invite you to join us at the exhibition stand in hall B2, stand number B2.510.
Contact us and make your appointment: www_gp-joule_de_ees-europe-2022.

For press enquiries, please contact Jürn Kruse, press contact GP JOULE, directly,
j.kruse@gp-joule.de.

You don't have a trade fair ticket yet? Then get in touch with us, too.

Presentations

"Hydrogen mobility with 100% renewable energies"

Johannes Brock, Team Leader Key Account Management at GP JOULE HYDROGEN, explains how we are mastering the transport turnaround with green hydrogen.

Thursday, 12 May, at 1.10 p.m., Green Hydrogen Forum in hall B2

"Exit strategies - How companies can become climate neutral"

During the session, we will show how your company or region can also benefit from our extensive expertise in the areas of electricity, heat and mobility and convert to 100% renewable.

Friday, 13 May, at 2.30 p.m., EM Power Forum in hall B5.

Pictures



Wind power, solar energy, hydrogen, heat and mobility: GP JOULE thinks everything together. (Photo: GP JOULE)



The first construction phase of the Lusatia Energy Park: Wind, PV and soon also hydrogen.
(Photo: GP JOULE)

Image rights: GP JOULE, for use free of charge in connection with reporting on the GP JOULE Group at ees.

More pictures available at www_gp-joule_de_newsroom_pressefotos

About GP JOULE

Founded in 2009 based on the belief that a 100% renewable energy supply is feasible, GP JOULE is now a system provider for integrated energy solutions from solar, wind and biomass power as well as being a partner at the supply level for electricity, heat, hydrogen and electric mobility. GP JOULE is thus a pioneering company in sector cross-linkage. Around 500 people work for the medium-sized group of companies in Germany, Europe and North America. GP JOULE is the winner of the Schleswig-Holstein Business Environment Award 2019 and the German Renewables Award 2020.

Press contact.

Jürgen Kruse
Corporate Communications
GP JOULE Group
j.kruse@gp-joule.de
Tel. +49 (0) 4671-6074-213
Mobile +49 (0) 160-1540265