We work on the future.

Photovoltaics	Wind
Hydrogen	E-mobility
District Heating	Sector Coupling
Invest	Project Planning
Plant Management	Service/ Maintenace
Electricity	Consulting

Do you also want to be part of the energy transition? Then get in touch with us.

GP JOULE GmbH Cecilienkoog 16 D-25821 Reußenköge www.gp-joule.eu info@gp-joule.de T +49 4671 6074-0

GPJOULE TRUST YOUR ENERGY.

We build the energy system of the future using electricity from wind and sun, with green hydrogen, with CO2-free mobility, with smart storage and usage. This is how GP JOULE ensures the energy supply for generations to come.

Energy for all.

Energy for all.

100% renewable. This is the GP JOULE vision. This is what drives us.



Generating all our energy needs from renewable sources is more than just a goal for us. It is our responsibility. Since 2009 GP JOULE has turned this responsibility into practice. We lead the true energy transformation at eye level with people, communities and companies.





The entire energy transformation under one roof: GP JOULE brings everything together.

Renewable electricity is what the energy transition is based on - and electricity offers a great deal more than people might think: It can become green hydrogen, it can be used for heating and in mobility. And it can create a sense of identification - when everyone benefits from renewable energy. Effective, sustainable, local: That's how the real energy transformation works.

From the initial idea to construction, from financing to providing service in ongoing operation, active in Germany and Europe - that's what GP JOULE is all about.

GP JOULE CONSULT

advises you in your energy transition efforts. For companies, municipalities or private customers: CONSULT determines your needs, develops eligible concepts, accompanies you during implementation - and reduces your emissions and costs.

GP JOULE INVEST

provides solid financing for your projects and creates ecological investment opportunities for investors. With our GP JOULE INVEST CROWD platform we also enable local citizens to participate.

GP JOULE **PROJECTS**

develops your photovoltaic or wind project from greenfield sites to operation: We secure the land, coordinate everything with the municipality and the authorities, submit permit applications and take care of the plant implementation process.

GP JOULE **EPC**

Engineering, Procurement & Construction plans and builds your ground-mounted photovoltaic system. We take care of the technical project planning, procuring components, constructing and commissioning your plant.

GP JOULE CONNECT

plans and implements new mobility - from wallbox to fleet solution to charging and load management. CONNECT also has the right solution for sharing and pooling e-cars, e-bikes, e-scooters.

GP JOULE HYDROGEN

gets hydrogen mobility going in your region: from procuring locally produced hydrogen to setting up hydrogen filling stations on site and providing hydrogen cars, buses and trucks.

GP JOULE WÄRME

designs, builds and operates heating networks. We assess the demand, ensure sustainable heat generation and take care of connecting consumers to the grid. If desired, we can also set up a joint operating company with the partners.

GP JOULE **THINK**

finds the optimal solution for you in the interplay of all sectors: from generating electricity to supplying heat as well as for conversion into hydrogen and use in the area of mobility. THINK is where the energy and sector coupling comes together

GP JOULE **PLUS**

brings producers and consumers together. Be it private households, businesses or municipal operations - GP JOULE PLUS supplies renewable electricity at stable prices. This creates long-term supply and planning security.

GP JOULE SERVICE

ensures that your plants and systems operate smoothly. Monitoring, maintenance, service, commercial management - all from a single source. This is how we increase the performance of your wind and solar plants and ensure the highest yields.



With our energy, renewable electricity becomes the driver for an entire region.

This is demonstrated by our eFarm project: In Germany's largest hydrogen mobility project, wind power is converted into hydrogen on site which cars, trucks and buses in the region use to refuel. The waste heat generated during hydrogen production is fed into a local heating network. This way, no energy is lost.

And the added value remains local.



