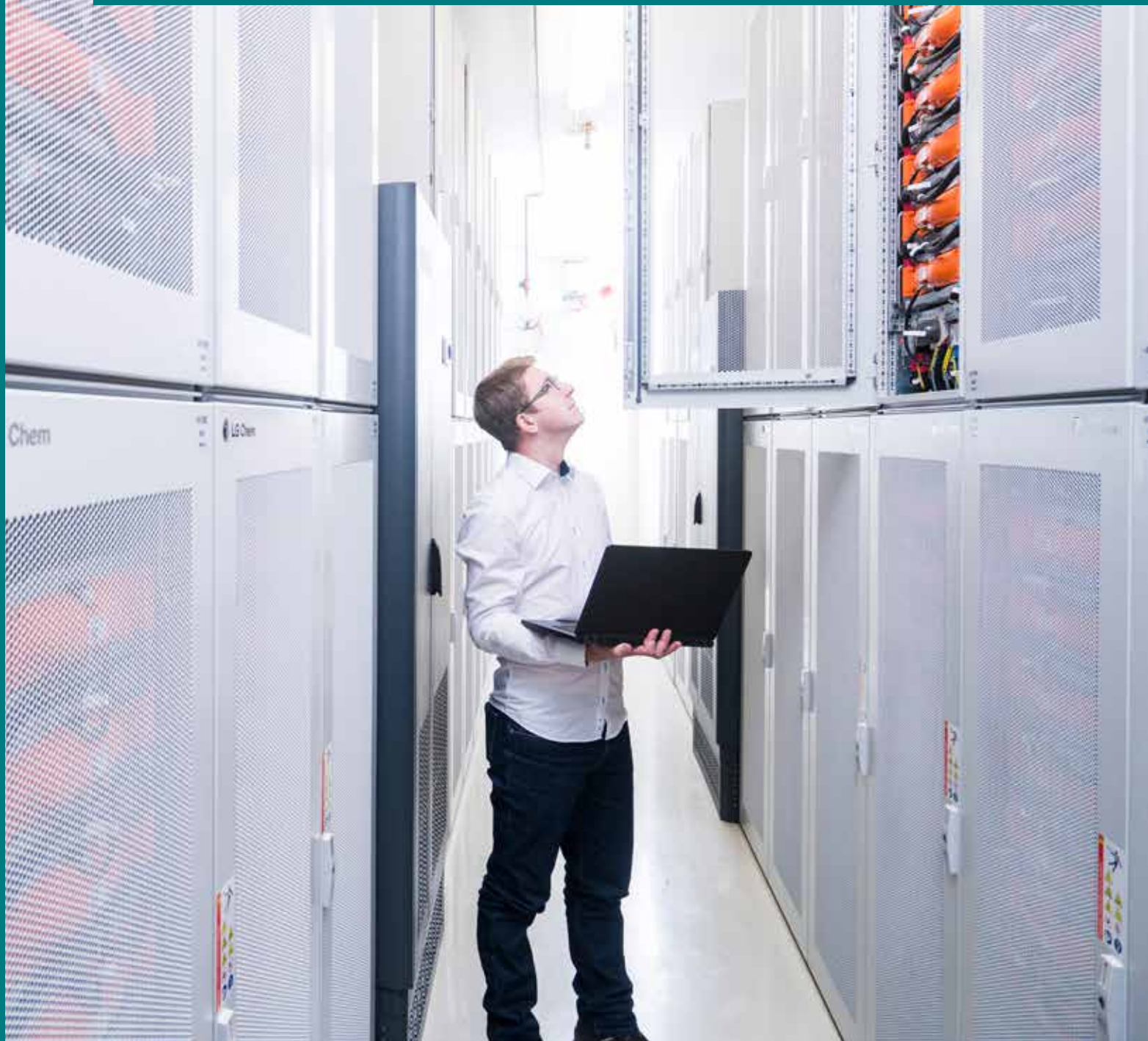


# THE EXPERT PARTNER FOR YOUR ENERGY **STORAGE PROJECT**

Powerful & Comprehensive





## Our services

*We are your expert partner for planning, constructing and monitoring your bespoke storage technology and a fast and competent one-stop shop for all your requirements. Working together on an equal footing is an important aspect for us.*

## Project development



### **Analysis**

Every one of our energy storage projects begins with an individual needs analysis. In addition to a comprehensive site survey and a realistic profitability analysis, we sit down with you to consider which storage solution can best be deployed on your site. The technological options that are currently available are always factored in as well, of course.



### **Planning**

On the basis of the analysis, we design a concept specifically tailored for your needs, which optionally includes appropriate grid connection planning.



### **Combination with renewable energy systems**

We will gladly develop a comprehensive energy concept for you as well. Our portfolio includes not only wind power, photovoltaic and biogas systems, but also substations and energy storage facilities. Details of some of our projects can be found on our website:

[www.energiequelle.de/projekte](http://www.energiequelle.de/projekte)

# Project implementation



## **Project management**

We arrange for all necessary licences, manage your contracts with the different partners and act as your personal contact in every phase of the project. Any questions or wishes you may have can be discussed directly with us. Our team of skilled experts takes care of everything else – in a simple, personal and straightforward manner.



## **Construction management**

We supervise construction work from the first cut of the spade to final commissioning and keep an eye on the entire project for you from start to finish. On time and on budget. Professionally and at your service at all times.



# Management



## Marketing

We are the interface to marketing partners and ensure that your storage technology operates efficiently. You benefit not only from our extensive know-how, but also from our excellent network of market players.



## Technical management

We monitor your facility, manage and check its servicing and provide fastest possible troubleshooting and elimination of any defects in the event of failure. A direct 24/7 link to our grid control centre ensures maximum availability.

With our system monitoring and reporting services, we analyse historical data and optimise your systems current performance.



## Electrical management

We take care of the maintenance and repair of your system. Our technical teams are deployed throughout Germany and can respond rapidly in the event of failure.



## Commercial management

We handle all the commercial aspects of your system: revenues, accounting, contracts, insurance policies, profitability forecasts, and much more besides, in a comprehensive, carefree package.

**The right partner  
for your projects**



Established  
**1997**



**200**  
employees



**10** Loca-  
tions



**INTER-  
national**



**98,8%**  
Customer satisfaction

## Who we are

We have been operating on the renewable energies market since 1997, planning and installing wind power, biogas and photovoltaic systems as well as substations and energy storage facilities in Germany and Europe. To an ever-increasing extent, we also assume responsibility for the commercial and operational management of renewable energy systems. With a 200-strong workforce in Germany, France and Finland, we are a leading company within the industry – passionate, courageous and human.

## Where we operate

Germany, France, Finland





**Energiequelle GmbH**

Hauptstraße 44  
15806 Zossen  
T +49 33769 871 0

[www.energiequelle.de](http://www.energiequelle.de)  
[info@energiequelle.de](mailto:info@energiequelle.de)

## ***Our reference:*** *The energy self-sufficient village of Feldheim and its high-performance battery storage system*

In Feldheim, we have helped to create a place in Brandenburg that is totally self-sufficient in respect of its energy demand. The nearby wind farm, comprising more than 60 wind turbines, is the backbone of the local power supply grid, while heat is supplied by the local biogas plant. Natural fluctuations in wind power production are balanced by an energy storage system. A sophisticated heating plant fired with woodchips and a power-to-heat plant cover additional heating requirements on particularly cold days.

### *Your personal contacts*



Project Development  
**Niklas Netzel**  
T +49 33769 871 720  
[netzel@energiequelle.de](mailto:netzel@energiequelle.de)



Operational Management  
**Andreas Wendrock**  
T +49 33769 871 665  
[wendrock@energiequelle.de](mailto:wendrock@energiequelle.de)

*A member of the Federal Association  
for Energy Storage Systems*

