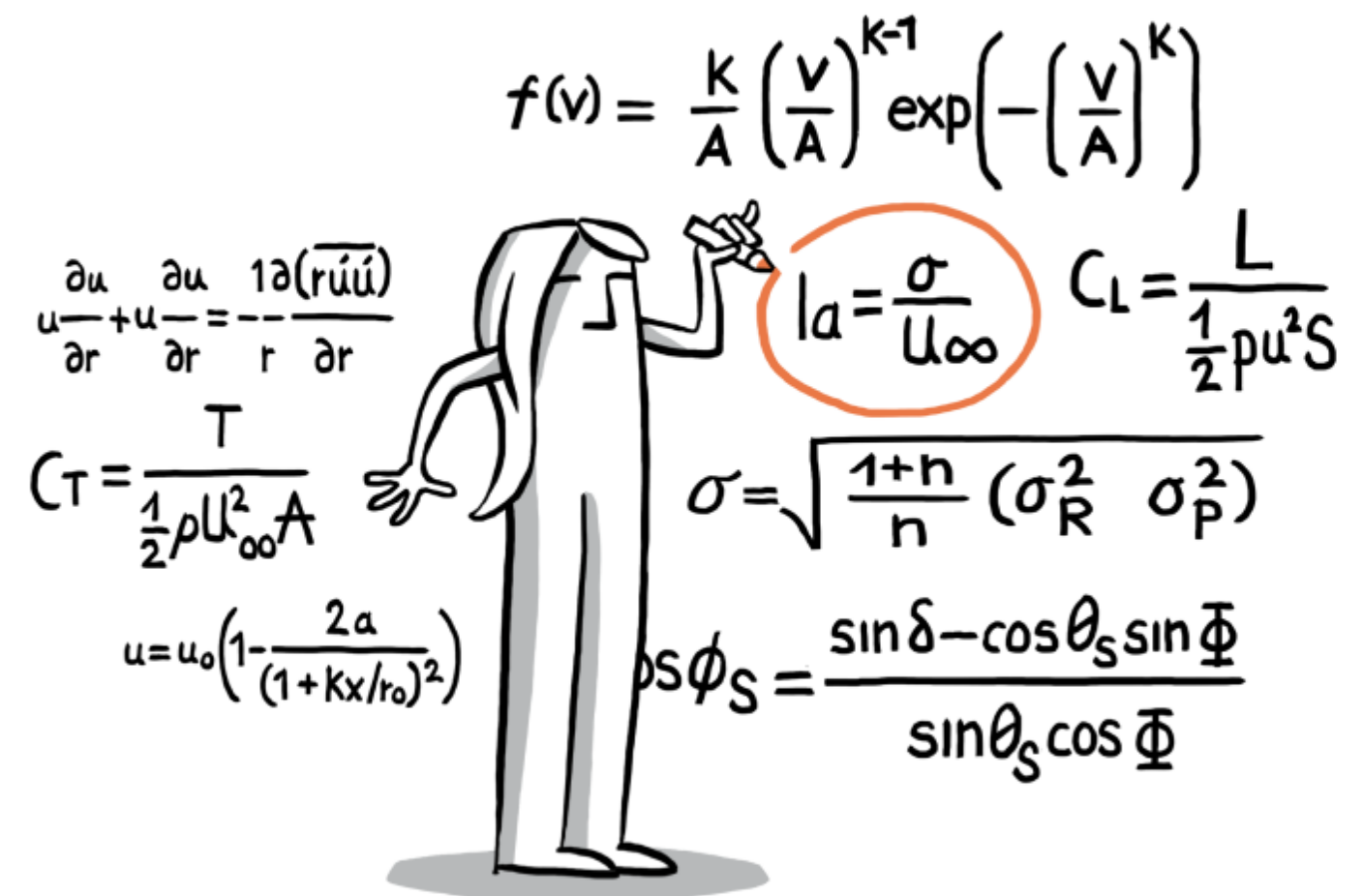
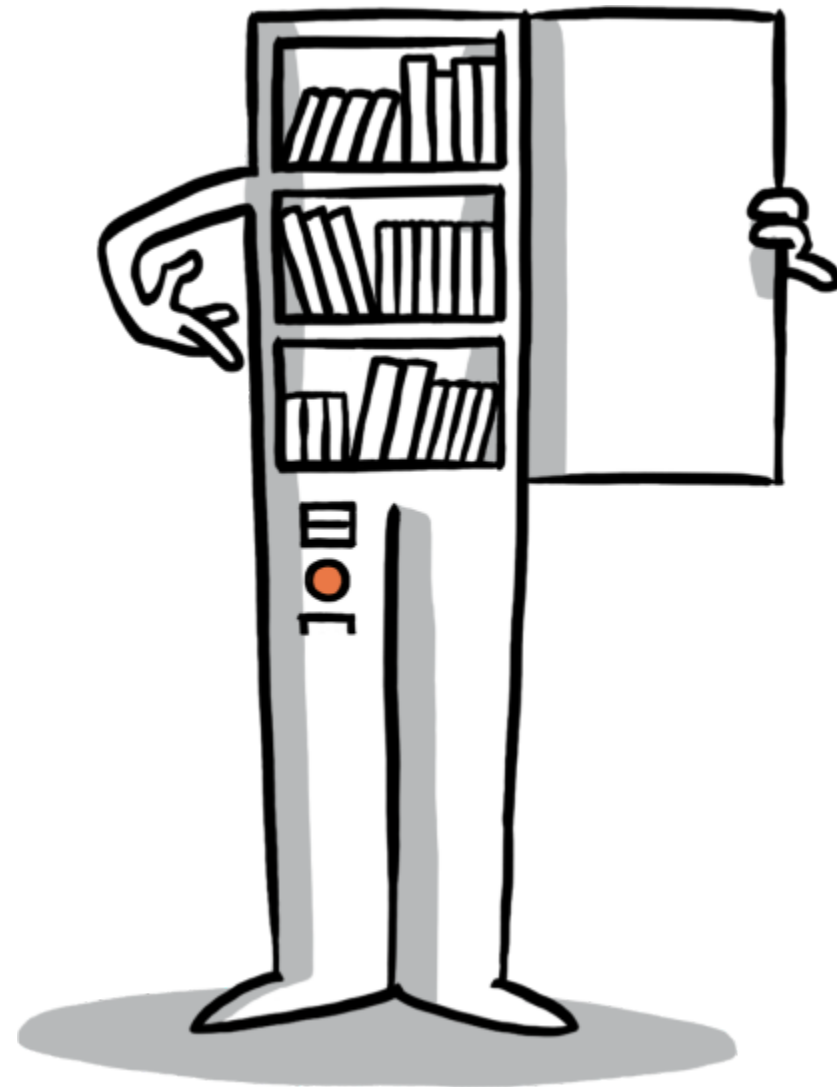


# independent technical experts for renewable energy.





who  
we  
are

our team

03

our history

04

our fields of business

05

our services

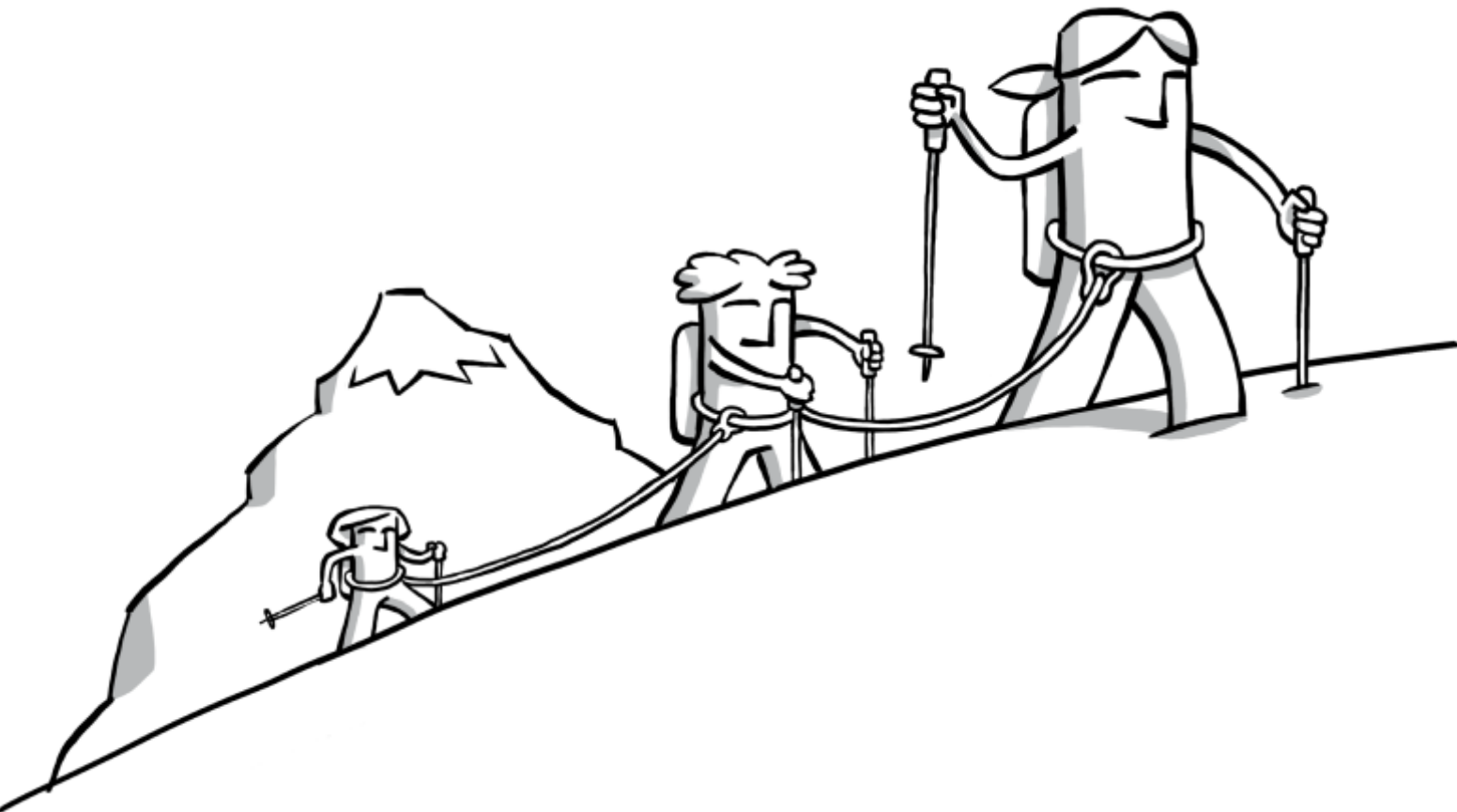
07

track record

10

contact

11



# bikers, surfers, hikers. a team of experts

We are proud of our expertise and we are excited to share it. We are open to all your ideas because our objective is to evolve continuously as a company. Together, we are Evergy.



## Our core team in Munich

Evergy's headquarters is located near the beautiful Nymphenburg Palace in Munich, Germany. It is from here that our international core team coordinates work with all the Evergy locations.



## Other Evergy locations

Madrid, Verona and New Delhi – we want to be there where our projects are. Regional engagement with our clients is especially important to us. And if a client has particular technical challenges, the entire Evergy team is always available.



## Local experts worldwide

Every project is different, and every country has different requirements. We act quickly and flexibly on our projects and can call in local experts at short notice. This enables us to act on a country-specific basis with the optimal know-how, every time.

# Pioneers in the industry, a team of technical experts and a huge wealth of experience

## It all started before 2003

Our company founders are pioneers in the industry. Long before they launched Evergy in 2003, they were already providing technical and economic consulting for renewable energies.

Evergy is at home in Munich. Our locations in Spain and Italy were established in 2008 and 2010, followed by locations in India in 2016.

Our team is growing continuously. We are proud of our employees and the many nationalities we represent. Being open to different cultures and religions goes without saying for us. Being international and intercultural allows us to forge ahead, both in our day-to-day work and with our projects.

In 2019, we successfully completed certification for an integrated management system. It covers the areas of quality (DIN EN ISO 9001:2015), occupational safety (DIN ISO 45001:2018) and environment (DIN EN ISO 14001:2015).

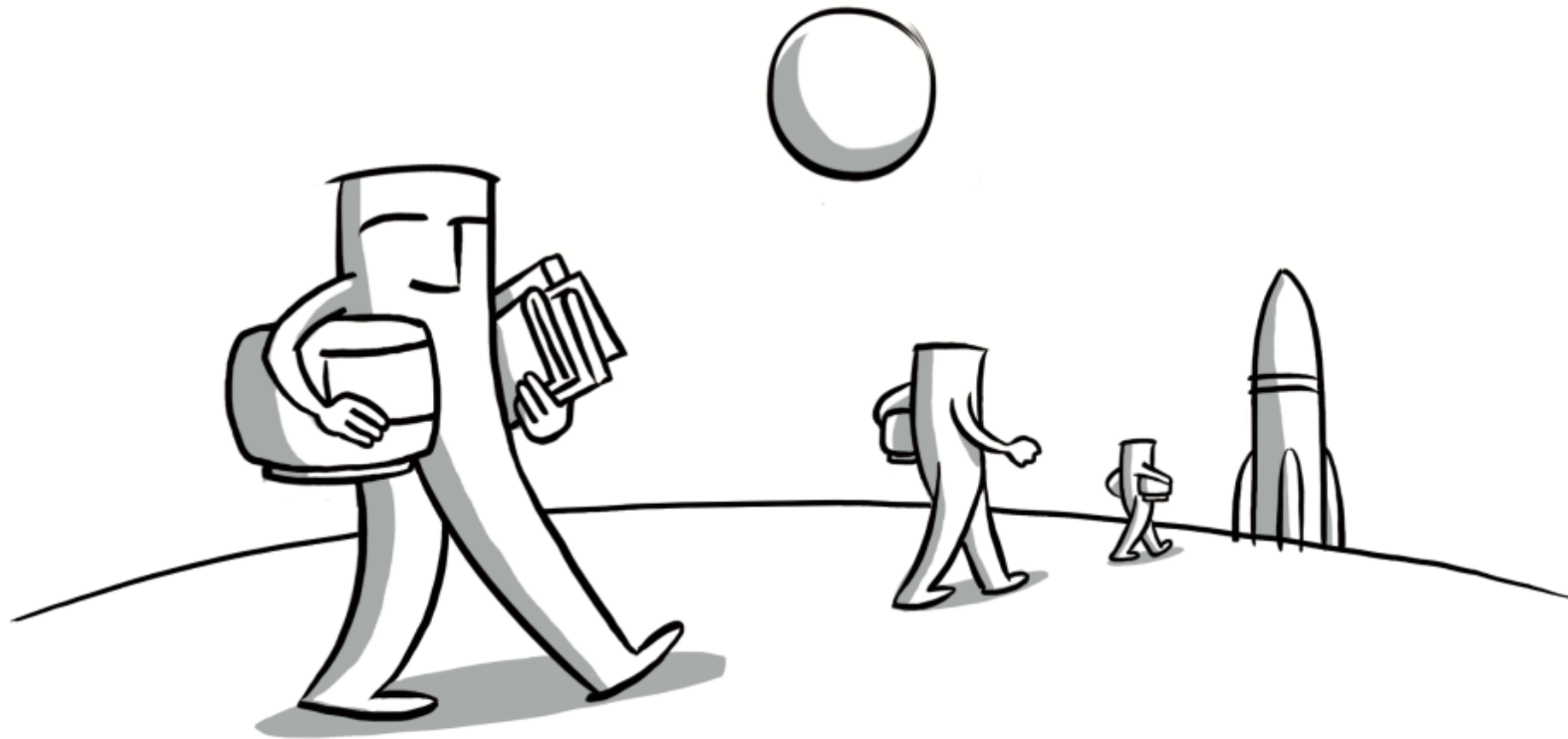
## For our future

Long-term employees are just as important to us as new colleagues. We cultivate tradition and thrive on growth. This is the continuity we strive to keep for the future.

We want to become even more international. We want our multicultural team to keep on growing and we want to strengthen and expand external partnerships.

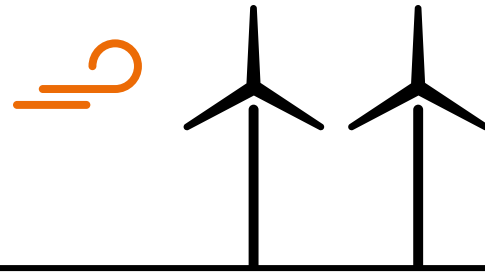
With the transition to an energy supply from 100% renewable energies, there will be new requirements related to the integration of generation capacities into the power grid and the development of storage capacities. That is why we are dedicated to working on the development of new technologies directly related to this.

Our goal is to be cutting-edge so we can provide you with comprehensive advice on all questions of future energy supply.



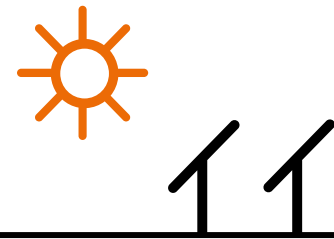
**maybe your next  
project will be on  
the moon.**

It doesn't matter where your next project is planned or what stage it's at, our technical experts examine every detail and evaluate all the risks. You can be certain that the foundations of your project are rock solid.



## Wind

Some of our employees have been dealing with wind turbines since the early 90s. The technology has improved steadily to this day and the systems are advancing into ever higher performance classes. Evergy lives and breathes this gigantic future market and is always at the forefront.



## Photovoltaics

Thanks to the Renewable Energy Act, the early 2000s saw the construction of the first large-scale ground-mounted PV systems in Germany - the starting point for the commercial use of PV technology. We were there from the beginning. Since then, we have been following the rapid development of photovoltaics with excitement: from successful subsidy programs in many countries, market slumps, PV systems on water (Floating PV) and on cultivated fields (Agrivoltaics) to today's power plant-sized solar parks that are no longer dependent on subsidized feed-in-tariffs.



## Water

Hydropower plants have a much longer history than PV plants and wind turbines. Today, they contribute to the bulk of electricity generation in many countries around the world and are becoming even more important due to the increasing demand for grid balancing and storage capacities. Evergy has provided technical consulting for hydropower plants for many years already. Contact us, we will be happy to help you with your projects.



## Energy Storage

The conversion of the energy industry towards completely renewable electricity generation is not feasible without energy storage. The technologies in this area are diverse, the advances enormous. We are heavily involved with the latest developments and the associated technical issues - we are always up to date for our ongoing projects.

# Services – that’s our area of expertise.



## Technical Due Diligence (TDD)

Are you looking to purchase a wind farm, a solar plant, a hydroelectric power plant or an energy storage system? We can support you from a technical perspective (technical due diligence) and analyse your project according to your own individual needs. We eliminate the chances of any nasty surprises after the deal is completed.

- Review and evaluation of project planning
- Analysis of technical elements of contracts
- Verification of investment plans and operational cost budgets
- Identification and evaluation of technical risks and problems; development of respective solutions



## Technical Inspection

No matter where and in which phase your project is, we are on site to check and control the construction quality of your power plant. With us, you can trust that your project won't just look good on paper.

- Quality assurance in the construction phase
- Status evaluation
- Performance tests and fault analyses
- Technical acceptance reports



## Energy forecasts

---

The energy yield is decisive for the profitability of your project. We have many years of experience in preparing energy forecasts for renewable energy projects.

- Wind measurements, wind appraisals and energy forecasts for wind farms
- Irradiation appraisals and energy forecasts for solar power plants
- Hydrological reports for hydropower plants
- Long-term forecasts based on historical production data



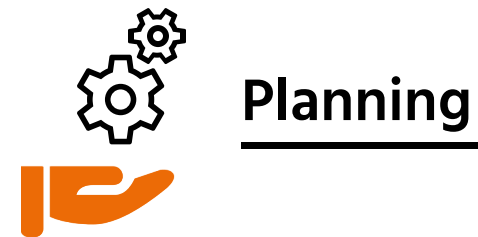
## Technical studies

---

We are the specialists in our field. Whether studies on hydrogen in Madagascar or the construction of PV power plants in the Himalayas. With our experience and expertise, we can assist you with your very specific scope of work.

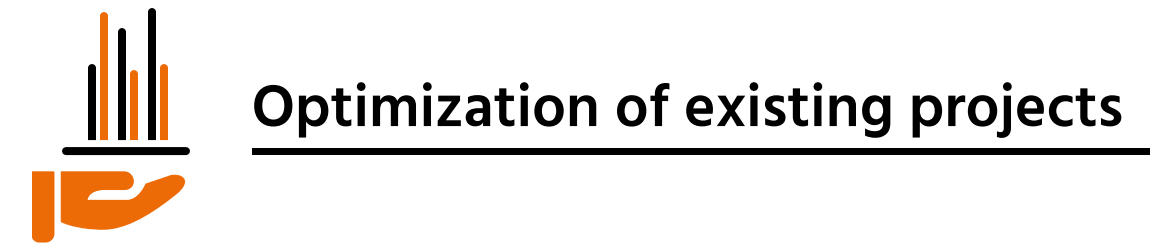
- Technical-financial evaluations
- Feasibility studies
- Market analysis
- Assessment of energy storage concepts and hybrid systems





Are you still at the beginning of your project? Or do you need support with technical coordination and development? We are your contact for every project phase and can provide the right service providers for you.

- Project planning and essential expert opinions
- Permit applications
- Procurement of supply contracts by tender
- Construction management, test operations and site acceptance

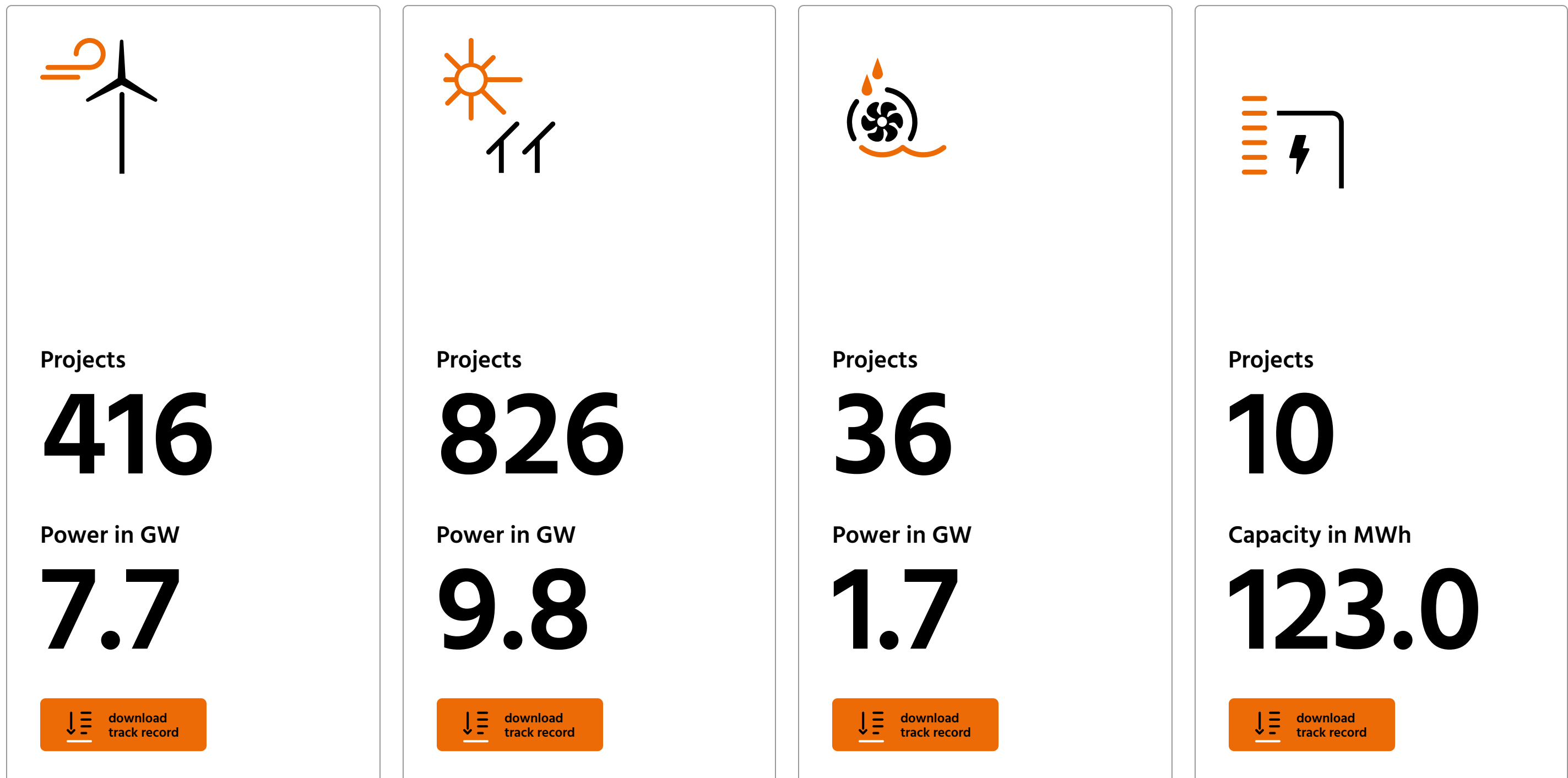


Experience shows that almost every project can be optimized. Our operational data analyses help you to identify and fully exploit potentials for improvement. This is how we can take your project to the next level.

- Individual advisory service across the entire lifecycle of your project
- Analyses of operating data for troubleshooting and yield optimisation
- Advice on maintenance or plant management agreements
- Advice on power supply contracts

# Projects and Power

As of May 2022



# Let's talk about ...

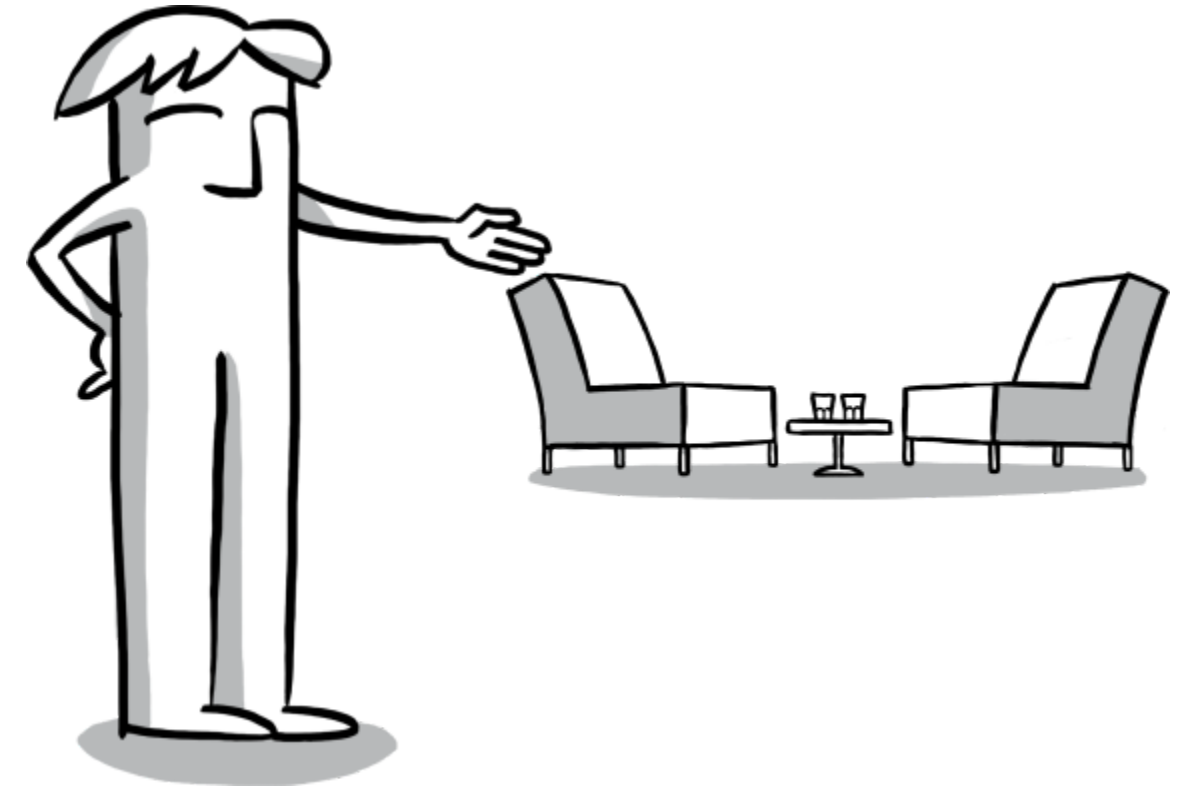
## Evergy Engineering GmbH

Malsenstraße 84  
80638 München

T +49 89 189 289 – 30

F +49 89 189 289 – 89

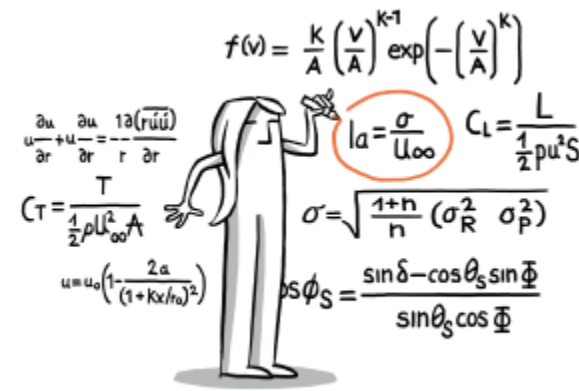
E [evergy@evergy.de](mailto:evergy@evergy.de)





## independent

We are independent. We are free in our thinking, we are independent in our work and unbiased in our decisions. As a company owned by its management, our advisory work is creative and impartial, and we always negotiate in the best interests of our clients. Our solutions are tailor-made with a laser sharp focus on what counts: your success.



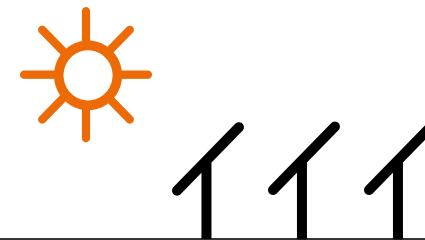
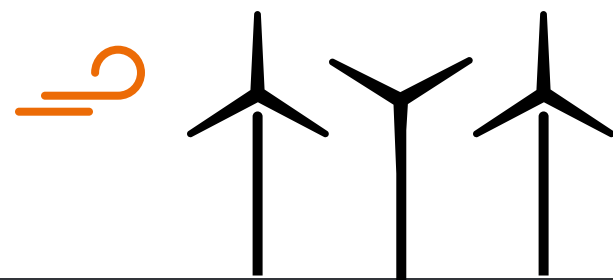
## technical experts

We take responsibility for your project and stand steadfastly by your side in our role as technical expert. Whether it's development, implementation or operation: Our team of engineers is internationally well-positioned to find a solution for every problem and take you that decisive step further.



## for renewable energy

We live and breathe renewable energy. The energy industry worldwide is focused on the most cost-effective technologies for generating electricity: photovoltaics and wind power. And this is exactly our specialization! From Puerto Rico to Windhoek and from Osaka to Haimhausen: look to us to advise you on the security of your investment.



## Evergy Engineering GmbH

Malsenstraße 84  
80638 Munich  
Germany

T +49 89 189 289 – 30

F +49 89 189 289 – 89

E [evergy@evergy.de](mailto:evergy@evergy.de)