





From Conception to Realisation

In the project development process, we lead the way. Identification and analysis demand meticulous care and patience, and our approach is tailored accordingly. Our expertise in IT, particularly in analysing geodatabases and other official information sources, is invaluable in this process. Although we are natural optimists, we embrace the role of critical observers to guarantee thoroughness and accuracy.

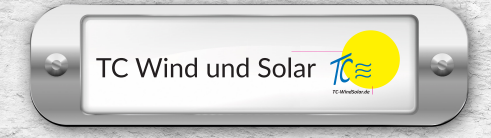
When it comes to development areas, our commitment extends beyond mere project planning. We give special consideration to the interests of local authorities, landowners and the broader impact on both people and nature. Aerial photographs, photogrammetry and on-site

inspections provide essential insights for informed decision-making.

We also assess how local communities perceive wind and solar farms, viewing them as opportunities to become independent from fossil fuels. Our goal is to foster new value-added cycles in the region and demonstrate to local businesses that these renewable energy projects contribute to the common good.

Our broad-based expertise is reinforced by our active involvement in various associations and their working groups. This engagement enhances our services, aligning them with strategic energy and heating concepts.







Our Expertise

Since 2015, we have focused exclusively on developing wind energy projects, and since 2019, we have expanded our dedication to include the planning and development of ground-mounted solar farms. Our expertise spans IT, economics and surveying, which are essential for our thorough research. We pride ourselves on mastering the contracts we negotiate with potential landowners down to the smallest detail.

Our curiosity, strong communication skills and diligence have already brought us success in many projects.

Through practical project work, we have identified particularly reliable contributors, allowing us to expand our expertise into landscape planning, biology, geodesy, hydrology, photogrammetry, law and taxation. Our partners from the media design department bring a fresh perspective to the team.

Listening and understanding, clear communication and respecting the backgrounds of our conversation partners are core to our approach. These principles are important to us and guide our interactions and project implementations in every way.







Acceptance

Acceptance, to us, means embracing necessary changes. We welcome serious questions, comments and suggestions, striving to understand and provide responsible answers. Our openness extends to the interests of citizens and public officials, with whom we are eager to collaborate to find customised solutions that fit each situation perfectly.

Drawing on many years of experience and numerous studies on wind and solar farms, we offer satisfactory answers to many concerns. Much of this work usually goes unmentioned. For example, did you know that the impact on the landscape is compensated with hundreds of thousands of euros? This money, by the way, is dedicated to nature conservation.

Additionally, generous bank guarantees or cash deposits are secured for dismantling wind turbines and restoring used land, even before construction begins. These measures, along with municipal participation, need to be discussed. Municipal involvement often secures millions in revenue for the community without any risk.

Collaboratively developing plans that generate real local added value from wind or solar farms - that's our passion. We do not waste time on entertaining conspiracy theories or polemics.

We truly see ourselves as partners in the region and strive to be good neighbours while acting accordingly.









From Idea to Realisation

Once the necessary acceptance and the conditions for successful project realisation are in place, we reach out to potential operators. This process goes beyond just the key economic metrics - ensuring continuity is paramount.

Hence, we focus on more than just economic and technical facts. The local people are equally important to us. Through numerous conversations, we get to know their critical opinions while also witnessing their willingness to participate. We learn about the hopes tied to our projects. For agricultural enterprises, these revenues can bolster economic viability. For others, they provide a valuable component of retirement planning.

We also pay close attention to the needs and concerns of social organisations and associations. Operators greatly appreciate these insights and share our values.

Project work is teamwork. Many people and companies contribute to the realisation of the wind farms. Even though our role becomes smaller during the implementation phase, carried out by other specialists, we remain involved from the initial idea to the start of operations.

Ultimately, we aim to still be warmly welcomed by the community after the inauguration ceremony.



Weighing up, engaging in Conversation

Do we truly understand the concerns? Are we being understood? Where are the differences, and where are the similarities?

Genuine conversations explore these questions. Responsible individuals seek common ground by identifying shared interests. Open dialogue also means accepting different perspectives, often leading to sustainable approaches that improve local life.

Ultimately, wind or solar farms always represent change. We all face the challenge of carefully weighing the pros and cons. The question of justice arises over and over again. Are you a 'loser' if you also consider the common good, or are you a pioneer?

Wind turbines are technical installations visible from afar. Some find them incompatible with the landscape's aesthetics, and they can endanger bird species and generate noise and shade. You don't have to like that - it's a valid position. However, the impact on the landscape often results in hundreds of thousands of euros being allocated to nature conservation before construction even begins. These funds are used by conservation authorities for initiatives within their jurisdiction.

Local green electricity also serves general interests. Residents and businesses are looking for nearby energy sources. They are mutually reliant and need each other.

We all make sensible decisions every day. Let's continue to do so together.





Managing Director: Rolf Thiele

www.tc-windsolar.de



Auf der Bult 10 31707 Bad Eilsen, Germany Tel (+49) 05722 - 2810054

Visitors

Behrenstr. 3 31737 Rinteln, Germany Tel (+49) 05751 - 9244799



Online-Broschüre deutsch



Online brochure english



Meet the Team

