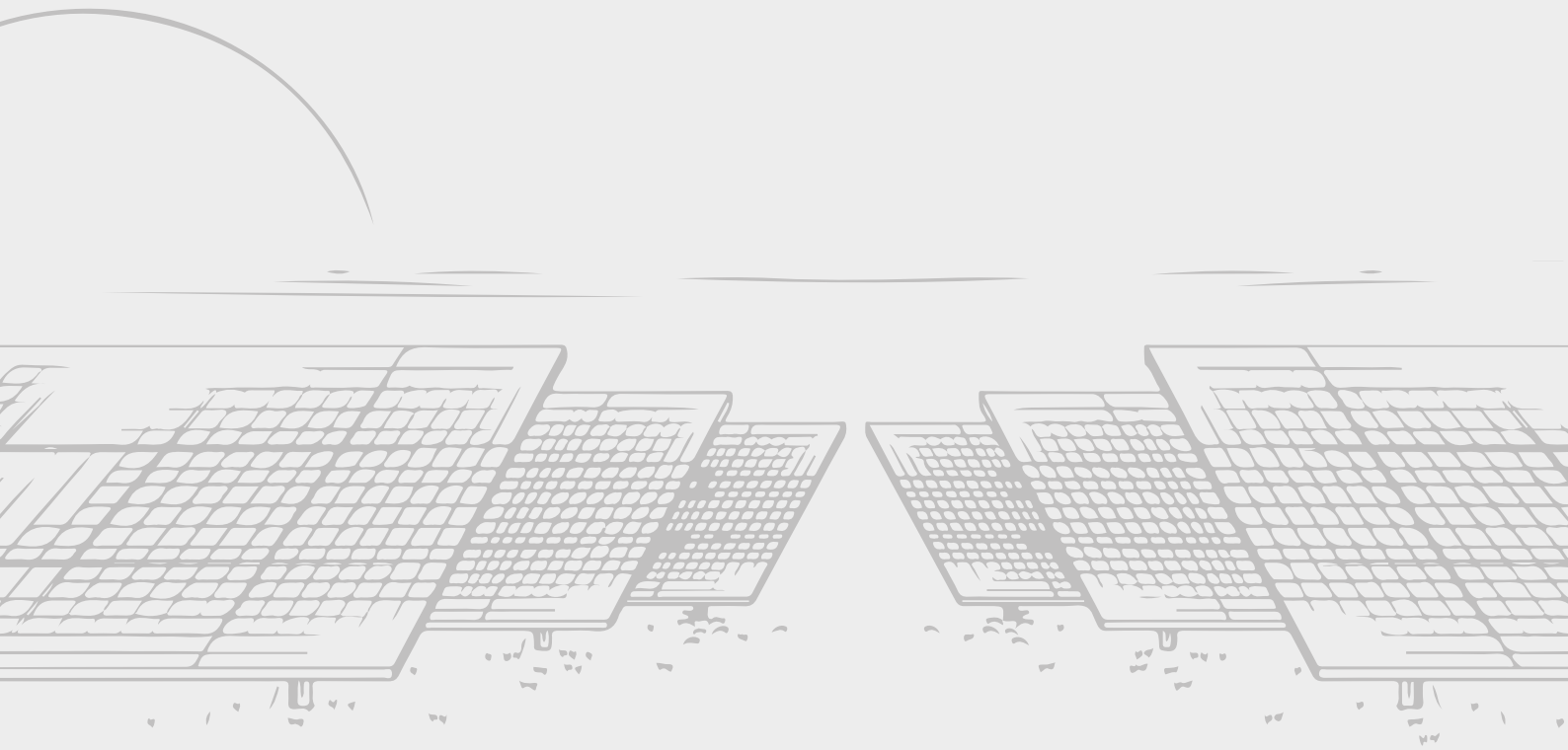




Reliable and Sustainable
Solutions for a Greener Future







Content

Company Profile	02
About us	02
Mission&Vision	04
History	04
Strengths	05
Values	05
Sustainability	07
Services	09
EPC	11
High Voltage	12
Project Development.....	13
BESS	14
O&M	15
Consultancy	16
New Energy Solutions	16
References	17

About Us

Leading Provider of Innovative Energy Solutions

INTEC Energy Solutions is a trusted partner in delivering best-in-class solar services across **Project Development, Engineering, Procurement, and Construction (EPC), Battery Energy Storage Systems (BESS), Operation & Maintenance (O&M), Consultancy**. Committed to innovation, we also provide advanced **New Energy Solutions** for a sustainable future.

Offering full-service support, we ensure maximum efficiency from design to final operational implementation, leveraging the excellence of German engineering. With a globally experienced team, **INTEC Energy Solutions** has successfully managed over **200 projects**, having installed and secured an impressive **5 GW** of capacity. **Headquartered in the UK**, we operate in **Germany, Türkiye, Australia, New Zealand, Azerbaijan, Spain, Philippines, Mauritania, Mauritius, and Romania** with ongoing expansion plans. Our experts stay ahead through continuous research and insights into global markets.

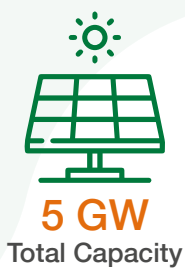
Since its establishment, **INTEC Energy Solutions** has been playing a pivotal role in the global renewable energy market, driven by its highly skilled and **experienced team**. Recognizing that cooperation is essential to achieving success, we actively collaborate with independent investors, developers, manufacturers, EPCs, and IPPs worldwide.

A large green number "5" with the text "INSTALLED & SECURED" above it and "GW" to its right, set against a background of a solar farm at sunset.

5 INSTALLED & SECURED
GW

*With secured new projects INTEC will exceed 8 GW at the end of 2026

INTEC Energy Solutions' Global Offices



Mission

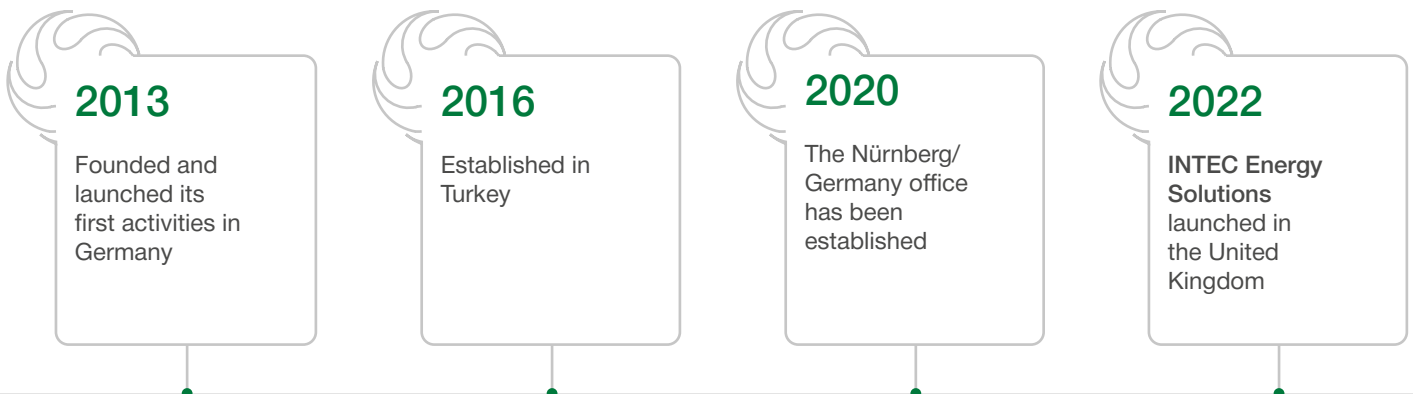
To be a trusted global company delivering reliable and sustainable clean energy solutions through innovation and strategic investments.



Vision

To become the leading provider of sustainable and innovative energy solutions.

History



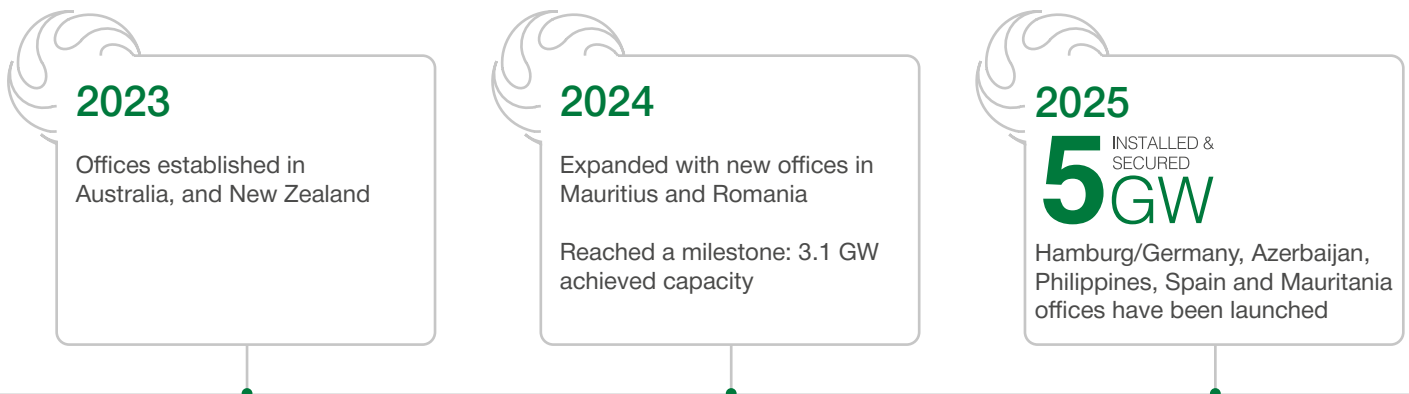
Our Strengths

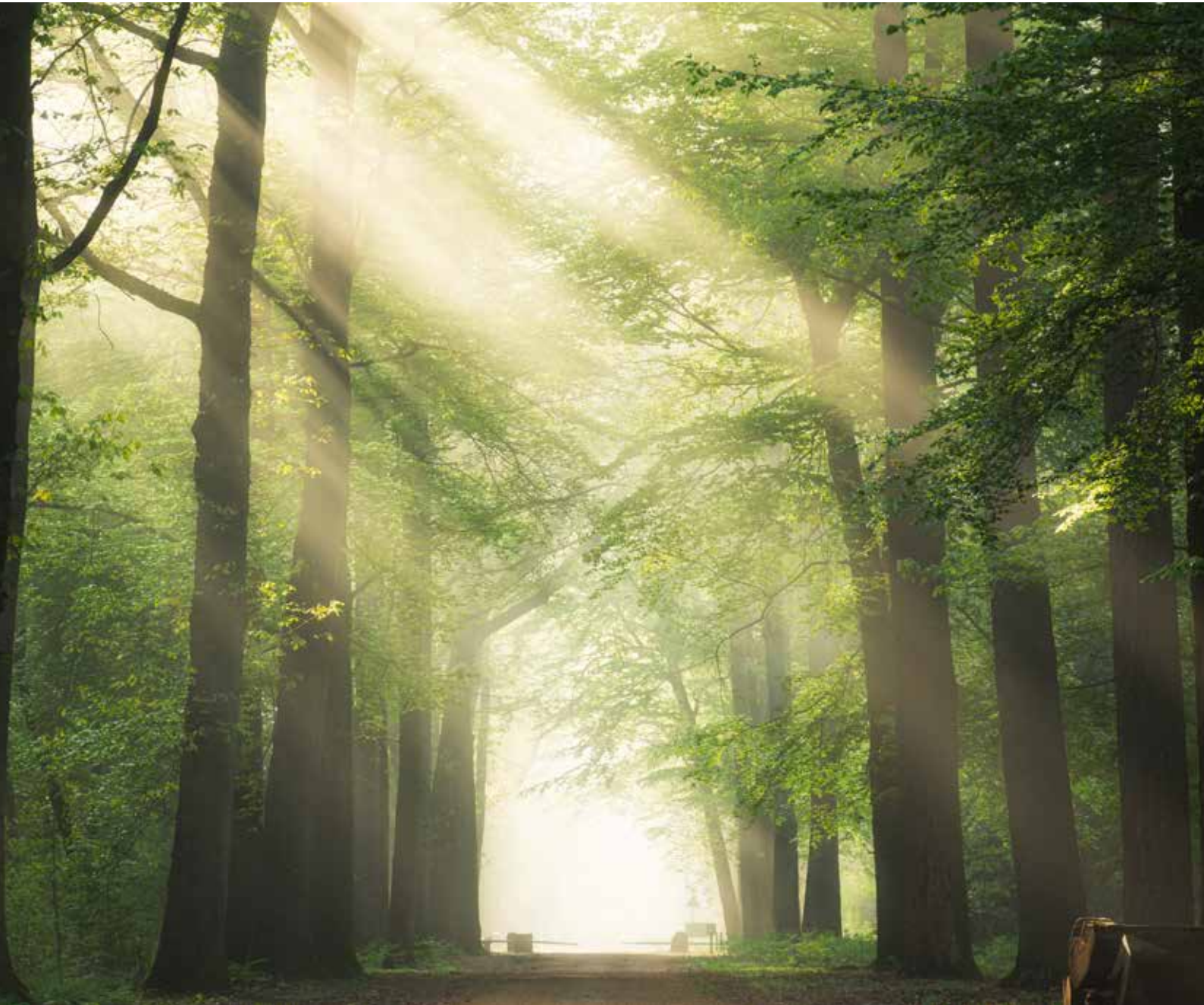
- Industry-leading capabilities in services and solutions.
- Strong global supply chain partnerships ensuring effectiveness and cost efficiency.
- Years of proven, best-in-class industry experience.
- Tailored solutions designed for optimized ROI.
- Commitment to excellence and client success.
- Global presence with localized solutions and worldwide availability.

Our Values

Driven by our core values, we approach each project with the same passion and commitment to excellence.

- Customer Focus**
We prioritize the needs of our customers in everything we do.
- Integrity**
We uphold the highest standards of integrity in every action we take.
- Excellence**
Striving for the highest quality in all our projects and services.
- Sustainability**
We deliver projects in harmony with nature.
- Adaptability**
We adapt to customer needs and take responsibility for our performance.
- Reliability**
We consistently deliver quality and safety, meeting national regulations and international HSE standards.





United Nations Global Compact

INTEC Energy Solutions is a signatory of the **United Nations Global Compact** and has committed to conduct all its processes in compliance with the “**10 Core Principles**”.

As a member of the United Nations Global Compact, a voluntary leadership platform that promotes the development, implementation and disclosure of responsible business practices, **INTEC Energy Solutions** joins thousands of global companies in addressing pressing global challenges and contributing to the realisation of **the Sustainable Development Goals**.

Sustainability

We deliver projects in harmony with nature.

At **INTEC Energy Solutions**, we strive to protect the environment and utilize sustainable energy sources for future generations. Our responsibility extends beyond legal obligations, driving us to continuously improve our environmental performance. We strive to create lasting positive impacts on the environment, economy, and communities we serve.

Environmental Responsibility

We integrate environmentally friendly practices across our projects to minimize ecological footprints and safeguard biodiversity. Our solutions focus on renewable energy, carbon emission reductions, and resource efficiency to protect our planet for future generations.

Sustainable Innovation

We continuously explore advanced technologies and cutting-edge methodologies, ensuring our solutions not only meet today's energy needs but are also future-ready and environmentally sound. By fostering a culture of innovation, we aim to develop sustainable solutions that drive progress and create a better world for future generations.

Compliance and Transparency

Transparency guides our approach to sustainability. We strictly adhere to international standards and best practices, regularly measuring and communicating our sustainability performance to ensure accountability and continuous improvement.

As a signatory of the UN Global Compact (UNGC) and UN Women, we are committed to upholding universal sustainability and equality principles. Our Environmental Sustainability Policy integrates sustainable development into all operations, promoting responsible environmental practices.





Denmark Project
328 MWp

Services

Empowering a Sustainable Future with Excellence in Services

At **INTEC Energy Solutions**, we provide a comprehensive spectrum of services including **Construction Design Management (CDM)**, **Project Development**, **Engineering, Procurement, and Construction (EPC)**, **Battery Energy Storage Systems (BESS)**, **Operation & Maintenance (O&M)**, **Consultancy**, and **advanced New Energy Solutions** embodying our commitment to excellence and sustainability. Our expertise spans every stage of the project lifecycle, ensuring seamless execution and optimal efficiency.

With a robust global presence, we specialize in delivering turnkey **Solar Power Plants**, **Battery Energy Storage Systems (BESS)**, and advanced clean energy solutions. By integrating cutting-edge technologies and sustainable practices, we empower our clients with reliable, long-term energy solutions that enhance performance while upholding environmental responsibility. At **INTEC Energy Solutions**, we shape the future of renewable energy through excellence, expertise, and continuous innovation.

Our Services



EPC



High Voltage



Project Development



BESS



O&M



Consultancy



New Energy Solutions



Services / EPC

At **INTEC Energy Solutions**, we deliver comprehensive EPC services, ensuring seamless project execution from initial concept through final completion. Our integrated approach includes:

Engineering

Innovative and customized design solutions are tailored to your project's unique requirements. **INTEC Energy Solutions'** extensive industry experience and expertise support the development of durable and high-performance solutions, leveraging the expertise of our trusted suppliers and technical partners.

Procurement

High-quality materials and equipment are sourced to ensure durability, reliability, and optimal performance. **INTEC Energy Solutions** has built strong partnerships with key manufacturers in the PV market over the years, securing high-quality components for every project. Commitment to excellence guarantees long-term operational efficiency, increased productivity, and maximum energy yield for customers.

Construction

Best-in-class mechanical, electrical, and infrastructure works are provided to ensure high-quality execution at every stage. **INTEC Energy Solutions'** expertise in project management and execution, backed by strong capabilities in the construction phase, ensures the timely and cost-effective delivery of projects while maintaining the highest industry standards.

Services /

High Voltage

INTEC provides comprehensive High Voltage solutions, supporting critical power infrastructure with a strong focus on safety, reliability, and technical excellence. With proven experience across complex HV systems, INTEC delivers end-to-end services covering design, testing, commissioning, and maintenance, tailored to meet international standards and project-specific requirements.

- **High-Voltage Engineering & Design**

Comprehensive HV system design, grid connection studies, and technical engineering aligned with international standards.

- **Substation & Transmission Infrastructure**

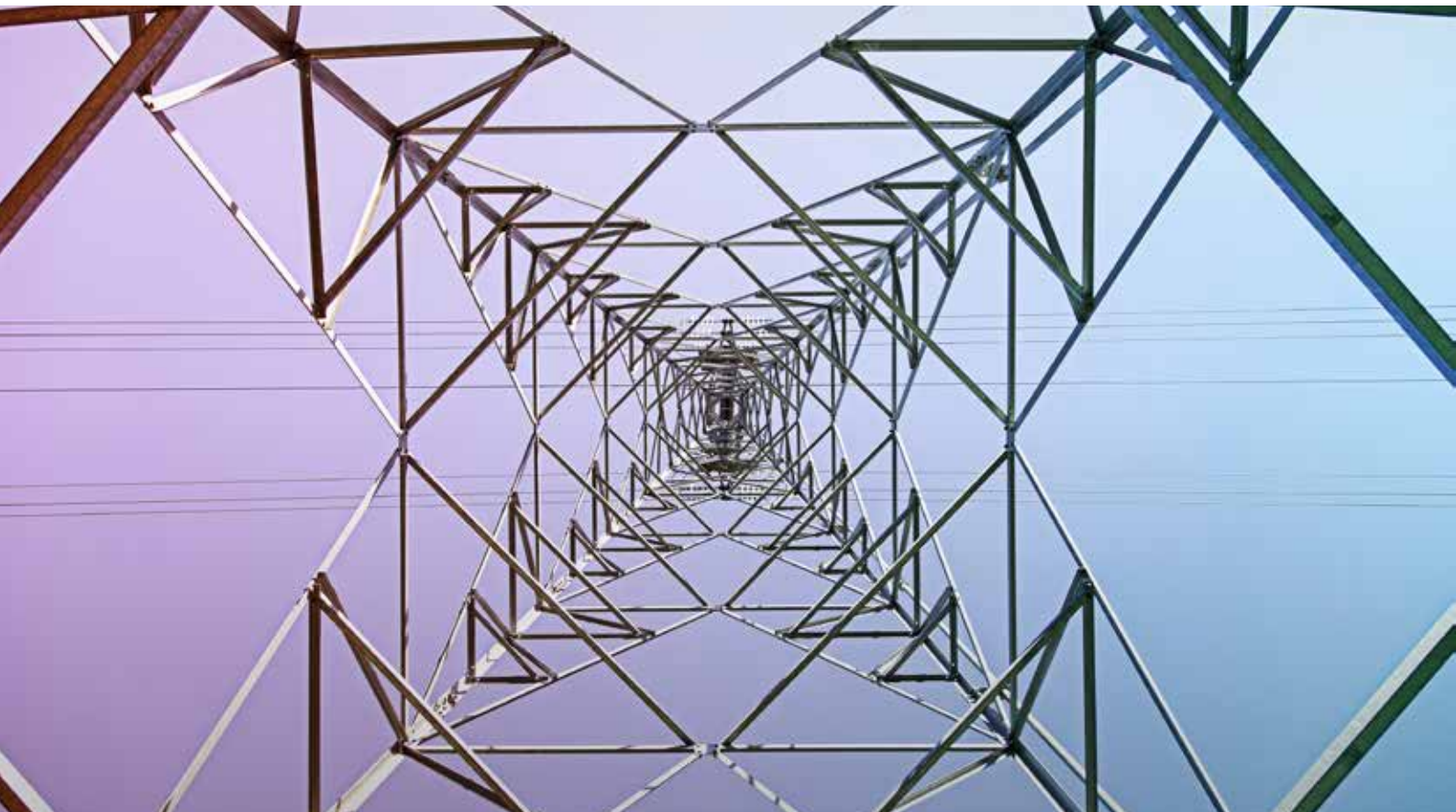
Full-scope construction and installation of HV substations, switchgear, transformers, and transmission systems ensuring stable power delivery.

- **Testing, Protection & Commissioning**

Advanced testing, protection relay configuration, and commissioning services guaranteeing safe and reliable grid integration.

- **Operation, Maintenance & Monitoring**

End-to-end HV O&M support, real-time monitoring, preventive maintenance, and performance optimization throughout the asset lifecycle.





Services /

Project Development

INTEC Energy Solutions offers expert Project Development services tailored specifically to renewable energy projects, focusing primarily on solar energy. Our dedicated team provides end-to-end solutions, from initial feasibility studies and site assessments to permitting, regulatory compliance, and financial modeling.

With many years of experience and up-to-date industry knowledge, INTEC Energy Solutions ensures efficient project planning and execution, significantly reducing risks and enhancing profitability for our clients.

Our comprehensive approach includes:

- **Feasibility Analysis and Site Selection:** Identifying optimal project locations through meticulous evaluation of technical, economic, and environmental criteria.
- **Permitting and Regulatory Compliance:** Navigating complex regulatory environments to secure necessary permits efficiently and reliably.
- **Financial Modeling and Funding Assistance:** Creating robust financial strategies, securing investments, and optimizing project financing structures.
- **Technical Expertise and Engineering Support:** Accurate system design and meticulous planning to ensure optimal performance.

Committed to delivering sustainable and profitable renewable energy projects, INTEC Energy Solutions partners closely with clients to transform their vision into successful, operational reality.



Services /

Battery Energy Storage Systems

Ensuring Consistent Power for Renewable Energy

INTEC Energy Solutions, as a leading EPC solution provider for Battery Energy Storage Systems (BESS), integrates cutting-edge battery and inverter technologies with top-tier engineering expertise. Our extensive experience enables us to deliver full turnkey EPC solutions, meticulously tailored to meet the unique requirements of each project. Our BESS offerings ensure reliable energy storage, significantly enhancing grid stability and efficiency.

Turnkey EPC Solutions for Battery Energy Storage Systems

Tailor-Made and High-Precision Design: Utilizing the latest technologies, our in-house engineering and design teams develop customized solutions to maximize efficiency and performance.

Integration of Advanced Technology Components: We incorporate high-quality battery cells and inverters from globally recognized manufacturers, ensuring reliability and long-term durability.

Seamless and Efficient Project Execution: Our experienced project management team oversees every phase, ensuring smooth implementation, timely completion, and cost-effective delivery.

Flexible Long-Term Service Agreements: We offer adaptable and client-specific service agreements to guarantee continuous operational support and maintenance, ensuring system longevity and peak performance.

Why do we need **BESS**?

Excess energy stored during off-peak times can be released during peak demand, ensuring cleaner grids, enhanced stability, and reliable energy for residents and businesses. It also enables the storage and use of low-cost electricity.



Services /

Operations & Maintenance

Empowering Efficiency,
Ensuring Excellence

INTEC Energy Solutions not only develops and builds high-quality turnkey solar power plants but also delivers professional, best-in-class operations and maintenance (O&M) services to customers worldwide.

We offer comprehensive O&M solutions with clearly defined Service Level Agreements (SLAs), designed to extend the operational lifespan of facilities, optimize performance, and minimize downtime and operating costs, ensuring maximum profitability while maintaining environmental sustainability.

With our expert technical teams and advanced monitoring systems, we provide proactive maintenance, real-time fault detection, and rapid response solutions to ensure your renewable energy assets operate at peak efficiency.





Services /

Consultancy

Partnership for Precision in Energy Transition

At **INTEC Energy Solutions**, we are committed to delivering expert consultancy services that empower our clients with the strategic insights necessary to navigate the complexities of the energy sector.

Our core promise is to create an environment of trust, transparency, and strategic balance, ensuring our clients receive unbiased guidance tailored to their specific needs. With our highly skilled in-house engineering and consultancy teams, we provide premium EPC solutions that set industry benchmarks.

From project feasibility to execution strategies, our team delivers the most reliable, cost-effective, and efficient workflows to maximize the value and success of solar energy projects. We work closely with our clients, offering data-driven insights, regulatory support, and optimization strategies that enhance efficiency, lower costs, and accelerate project implementation.

Services /

New Energy Solutions

Innovative Solutions for a Sustainable Energy Future

INTEC Energy Solutions is shaping the future of renewable energy by pioneering cutting-edge solutions, including hydrogen technologies and other sustainable innovations.

Our expertise goes beyond traditional renewables, driving the development, implementation, and seamless integration of advanced energy solutions that set new industry benchmarks. From hydrogen production and storage to the efficient incorporation of emerging renewable energy sources, we are dedicated to building a more sustainable and resilient energy infrastructure worldwide.

By leveraging our technical expertise, global partnerships, and extensive experience, we actively contribute to carbon footprint reduction and long-term sustainability. Our forward-thinking approach ensures that we not only tackle today's energy challenges but also redefine the future of clean energy.





References

Innovative Approach to Global Sustainability

INTEC Energy Solutions has left its mark on over **200 projects** to date, and has installed and secured more than **5 GW**.

Ground Mounted



BESS



Rooftop



Carport



Greenhouse



Floating





288.00 MWp

Type: Ground Mounted
Location: Azerbaijan

Year: 2024
Status: Under Construction



642.00 MWh

Type: BESS
Location: Australia

Year: 2024
Status: Under Construction



40.70 MWh

Type: BESS **Year:** 2025
Location: Germany **Status:** Under Construction



30.70 MWp

Type: Ground Mounted **Year:** 2024
Location: New Zealand **Status:** Under Construction



168.00 MWp

Type: Ground Mounted **Year:** 2025
Location: New Zealand **Status:** Under Construction



79.00 MWp

Type: Ground Mounted **Year:** 2023
Location: Germany **Status:** Completed



50.00 MWp

Type: Ground Mounted **Year:** 2025
Location: Germany **Status:** Under Construction



19.50 MWp

Type: Ground Mounted **Year:** 2024
Location: Eastern Africa **Status:** Under Construction



842.00 MWh
380.00 MWp

Type: BESS + PV
Location: Australia
Year: 2025
Status: Contract Signed



170.00 MWp

Type: Ground Mounted
Location: New Zealand
Year: 2025
Status: Contract Signed



328.00 MWp

Type: Ground Mounted
Location: Denmark
Year: 2021
Status: Completed



155.00 MWp

Type: Ground Mounted
Location: Romania
Year: 2021
Status: Completed



170.00 MWp

Type: Ground Mounted **Year:** 2021
Location: Poland **Status:** Completed



86.65 MWp

Type: Ground Mounted **Year:** 2022
Location: Romania **Status:** Completed



80.00 MWp

Type: Ground Mounted **Year:** 2022
Location: Poland **Status:** Completed



64.00 MWp

Type: Ground Mounted **Year:** 2023
Location: Sweden **Status:** Completed



51.00 MWp

Type: Ground Mounted **Year:** 2023
Location: Germany **Status:** Completed



70.00 MWp

Type: Ground Mounted **Year:** 2023
Location: Estonia **Status:** Completed



30.70 MWp

Type: Ground Mounted **Year:** 2023
Location: Italy **Status:** Completed



60.00 MWp

Type: Ground Mounted **Year:** 2021
Location: The Netherlands **Status:** Completed



12.00 MWp

Type: Carport
Location: France
Year: 2021
Status: Completed



2.50 MWp

Type: Floating
Location: The Netherlands
Year: 2020
Status: Completed



13.00 MWp

Type: Rooftop
Location: The Netherlands
Year: 2020
Status: Completed



3.60 MWp

Type: Greenhouse
Location: France
Year: 2019
Status: Completed

Location	Capacity	Project Type
Germany	45,60 MWp	Ground Mounted
Latvia	62,91 MWp	Ground Mounted
The Netherlands	21,50 MWp	Ground Mounted
Germany	23,00 MWp	Ground Mounted
Romania	31,00 MWp	Ground Mounted
Italy	12,45 MWp	Ground Mounted
Poland	9,50 MWp	Ground Mounted
Estonia	77,00 MWp	Ground Mounted
The Netherlands	46,30 MWp	Ground Mounted
Germany	3,50 MWp	Ground Mounted
Germany	5,00 MWp	Ground Mounted
Poland	45,60 MWp	Ground Mounted
Poland	51,70 MWp	Ground Mounted
Germany	11,00 MWp	Ground Mounted
Denmark	29,00 MWp	Ground Mounted
Liberia	0,20 MWp	Carport
Italy	6,00 MWp	Ground Mounted
Italy	11,00 MWp	Ground Mounted
France	11,30 MWp	Carport
France	12,00 MWp	Carport
Germany	3,30 MWp	Ground Mounted
The Netherlands	19,00 MWp	Ground Mounted
The Netherlands	15,00 MWp	Ground Mounted
The Netherlands	18,00 MWp	Ground Mounted
The Netherlands	28,00 MWp	Ground Mounted
The Netherlands	2,55 MWp	Rooftop
The Netherlands	2,34 MWp	Rooftop
Poland	33,00 MWp	Ground Mounted
Poland	25,00 MWp	Ground Mounted
Spain	20,00 MWp	Ground Mounted
France	3,00 MWp	Carport
France	3,00 MWp	Rooftop
France	9,80 MWp	Ground Mounted
France	1,32 MWp	Ground Mounted

Location	Capacity	Project Type
Germany	4,80 MWp	Ground Mounted
Mozambique	2,20 MWp	Rooftop
The Netherlands	2,66 MWp	Rooftop
The Netherlands	3,20 MWp	Rooftop
The Netherlands	4,50 MWp	Rooftop
The Netherlands	2,50 MWp	Rooftop
The Netherlands	64,00 MWp	Ground Mounted
The Netherlands	4,20 MWp	Rooftop
The Netherlands	3,10 MWp	Ground Mounted
The Netherlands	5,80 MWp	Ground Mounted
France	0,50 MWp	Carport
France	0,50 MWp	Carport
France	0,50 MWp	Carport
France	5,00 MWp	Ground Mounted
France	2,80 MWp	Greenhouse
France	2,80 MWp	Greenhouse
Germany	2,50 MWp	Rooftop
Germany	1,25 MWp	Rooftop
The Netherlands	14,00 MWp	Ground Mounted
The Netherlands	1,20 MWp	Rooftop
The Netherlands	1,20 MWp	Rooftop
The Netherlands	13,00 MWp	Ground Mounted
Poland	3,00 MWp	Rooftop
Saudi Arabia	102,00 MWp	Ground Mounted
Jordan	47,00 MWp	Ground Mounted
Poland	7,00 MWp	Ground Mounted
Poland	2,00 MWp	Ground Mounted
Saudi Arabia	15,00 MWp	Ground Mounted
Turkey	9,40 MWp	Ground Mounted
Turkey	3,40 MWp	Ground Mounted
Turkey	0,02 MWp	Rooftop
Turkey	14,00 MWp	Ground Mounted
Turkey	11,00 MWp	Ground Mounted



Leading Provider of Innovative Energy Solutions



United Kingdom (Global HQ)

📍 25 Cabot Square, Canary Wharf
London, E14 4QA, United Kingdom

☎ +44 20 3807 1983

✉ info@in-tecenergy.com

Global Offices

United Kingdom (Global HQ) | Germany | Australia | New Zealand
Türkiye | Azerbaijan | Spain | Philippines | Mauritania | Mauritius | Romania


intecenergysolutions
www.in-tecenergy.com

