



## Corporate Overview

## Disclaimer

This document is prepared by **INTEC Energy Solutions** and contains proprietary and confidential information intended solely for the recipient. Unauthorized distribution, reproduction, or disclosure of this document, in whole or in part, is strictly prohibited without prior written consent from INTEC Energy Solutions.

The content herein is provided for informational purposes only and should not be construed as an offer, recommendation, or guarantee. INTEC Energy Solutions makes no representations or warranties, express or implied, regarding the accuracy, completeness, or reliability of the information contained in this document.

Any forward-looking statements included in this document are based on assumptions and expectations as of the date of preparation. Such statements are subject to uncertainties, risks, and factors beyond the control of INTEC Energy Solutions. Actual results may differ materially from those anticipated in these statements.

The recipient assumes full responsibility for the use of the information contained in this document. INTEC Energy Solutions shall not be held liable for any direct or indirect damages or losses resulting from the use of this document or the information herein. By reviewing this document, the recipient agrees to be bound by these terms and conditions.

# About Us

INTEC Energy Solutions is dedicated to shaping a sustainable energy future through advanced technologies and tailored clean energy solutions. With a global presence and deep local expertise, the company delivers end-to-end services across the energy value chain, including **Engineering, Procurement, and Construction (EPC), Battery Energy Storage Systems (BESS), High Voltage (HV), Project Development, Consultancy, Operation & Maintenance (O&M)** along with **New Energy Solutions**.

Since its **establishment in 2013**, 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.

Having successfully managed **200+ projects** worldwide, INTEC has achieved total installation and secured capacity of more than **5 GW**. This extensive track record reflects the company's commitment to technical excellence, innovation, and the reliable delivery of energy infrastructure.

**Headquartered in the United Kingdom**, INTEC operates through regional offices in **Germany, Australia, New Zealand, Türkiye, Romania, Azerbaijan, Spain, Philippines, Mauritania, Mauritius, and Romania**. This global network enables the company to combine international standards with tailored, market-specific solutions.



**5 GW**  
Total Capacity



**200 +**  
Projects



**20 +**  
Countries



**4.2 Million Tons**  
CO<sub>2</sub> Emission Saved Annually



**9.45 Million MWh/yr**  
Annual Energy Production





### Mission

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



### Vision

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



*\*With its Global HQ in the **United Kingdom** and offices across, **Germany, Türkiye, Australia, New Zealand, Azerbaijan, Mauritius** and **Romania**, INTEC combines global reach with localized expertise to deliver tailored energy solutions worldwide.*

**Australia / BESS**  
**642.00 MWh**






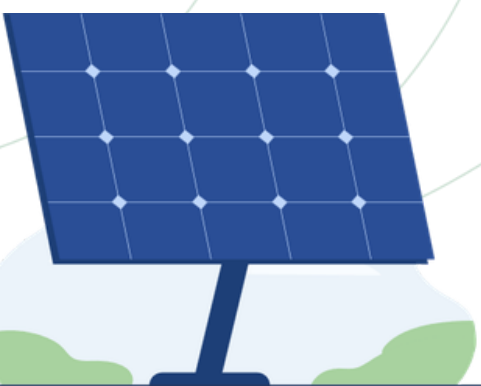
## Philippines-Based Technical Hub

Our global technical hub in the Philippines supports international operations and ensures rapid response times across all project locations. Serves as INTEC's global technical backbone and supports engineering, design, and technical documentation for projects worldwide. This hub ensures rapid response and time zone flexibility for international operations. And increases scalability and operational flexibility. Additionally it reduces engineering turnaround time and enables 24-hour project cycle coverage with other global teams.

Guided by core values such as customer orientation, innovation, adaptability, integrity, sustainability, and reliability, INTEC Energy Solutions supports the global transition to clean energy and positions itself as a trusted partner in shaping the future of energy worldwide.

## Where We Operate

- 
- United Kingdom
  - Germany
  - Australia
  - New Zealand
  - Azerbaijan
  - Romania
  - Mauritius
  - Italy



# Scope of Work

## Scope of Services



EPC



Project Development



BESS



High Voltage



O&M



New Energy Solutions



Consultancy

## Diversity of Systems



Ground Mounted



BESS



Rooftops



Carports



Greenhouse



Floating Systems

## Values



Adaptability



Reliability



Excellence



Sustainability



Customer Focus



Integrity

## History

2025

**5** INSTALLED & SECURED **GW**

Hamburg/Germany office has been launched

2024

Reached a milestone 3.1 GW capacity  
Expanded with new offices in Mauritius and Romania

2023

Offices established in Australia, and New Zealand

2022

INTEC Energy Solutions launched in the United Kingdom

2020

The Nürnberg/Germany office has been established

2016

Established in Turkey

2013

Founded, and launched its first activities in Germany

## Our Strengths



Industry-leading capabilities in **services and solutions.**



Years of proven, best-in-class industry **experience.**



Commitment to excellence and **client success.**



Strong global supply chain partnerships ensuring **effectiveness and cost efficiency.**



Tailored solutions designed for **optimized ROI.**



Global presence with localized solutions and **worldwide availability.**

## Our Markets

INTEC Energy Solutions operates across a comprehensive range of clean energy markets, delivering customized and scalable solutions to public utilities, private investors, industrial clients, and infrastructure developers. With global project experience and local execution capability, we serve strategic markets across Europe, Asia-Pacific, the Middle East, and Africa.

Our market presence spans across a range of sectors that are essential to building a sustainable and secure energy future. With deep industry knowledge and proven experience, we provide end-to-end solutions tailored to the specific needs of each market we serve.





## Utility-Scale Solar Power

We design, engineer, procure, and construct large-scale photovoltaic power plants that deliver clean and reliable energy to the grid. Our projects contribute significantly to national renewable energy targets and decarbonization efforts.

## Commercial & Industrial (C&I) Solar

INTEC develops and implements on-site solar energy systems for commercial and industrial clients, enabling cost-effective, sustainable energy consumption and greater energy independence.



## Energy Storage Systems (ESS)

To enhance grid stability and flexibility, we integrate advanced battery storage technologies into our renewable energy projects, supporting a more resilient and balanced power system.

## Hybrid Energy Solutions

By combining solar PV with energy storage and conventional sources, we deliver hybrid systems that ensure consistent power supply in remote, off-grid, or challenging environments.



## Operations & Maintenance (O&M)

Through our dedicated O&M services, we maximize the performance and lifespan of energy assets, ensuring optimal returns and uninterrupted power generation.

## EPC & Project Development Services

With a full-scope EPC (Engineering, Procurement, Construction) model and project development capabilities, we serve investors, developers, and utility partners with turnkey solutions that meet international standards.



# Our Capabilities



## Utility-Scale Solar PV Systems – EPC Solutions

We deliver full turnkey EPC services for ground-mounted and customized solar PV systems. Our experience includes rooftop, carport, floating, and greenhouse-integrated installations, built to meet the diverse energy needs of utility and commercial clients.



## Battery Energy Storage Systems (BESS)

Our advanced BESS solutions are designed to enhance grid reliability, enable energy shifting, and support renewable integration. We provide complete EPC execution using the latest battery and inverter technologies for both standalone and hybrid systems.



## Project Development

INTEC supports project development from land identification and permitting, grid connection studies and financial modeling. Our in-house team ensures bankability, compliance, and seamless transition into EPC execution.



## Consultancy Services

We provide high-value consultancy services, including technical due diligence, feasibility studies, site assessments, and engineering audits. These services are tailored for developers, investors, and utilities seeking to de-risk projects and optimize performance.



## Operation & Maintenance (O&M)

Our O&M offering ensures long-term asset performance through predictive maintenance, real-time monitoring, and rapid on-site intervention. We operate with a focus on maximizing energy yield, minimizing downtime, and extending system life.



## New Energy Solutions

As part of our innovation strategy, we are actively developing green hydrogen systems and exploring hybrid renewable applications. These next-generation technologies support decarbonization efforts and future-proof energy infrastructure.

With a global portfolio of over 190+ projects and 3.9 GW in installed and secured capacity, INTEC is shaping the clean energy future through reliable, flexible, and high-impact solutions.

# References



**Australia / BESS**  
**642 MWh**



**New Zealand / Ground Mounted**  
**166.00 MWp**



**New Zealand / Ground Mounted**  
**30.70 MWp**



**Azerbaijan / Ground Mounted**  
**300.00 MWp**

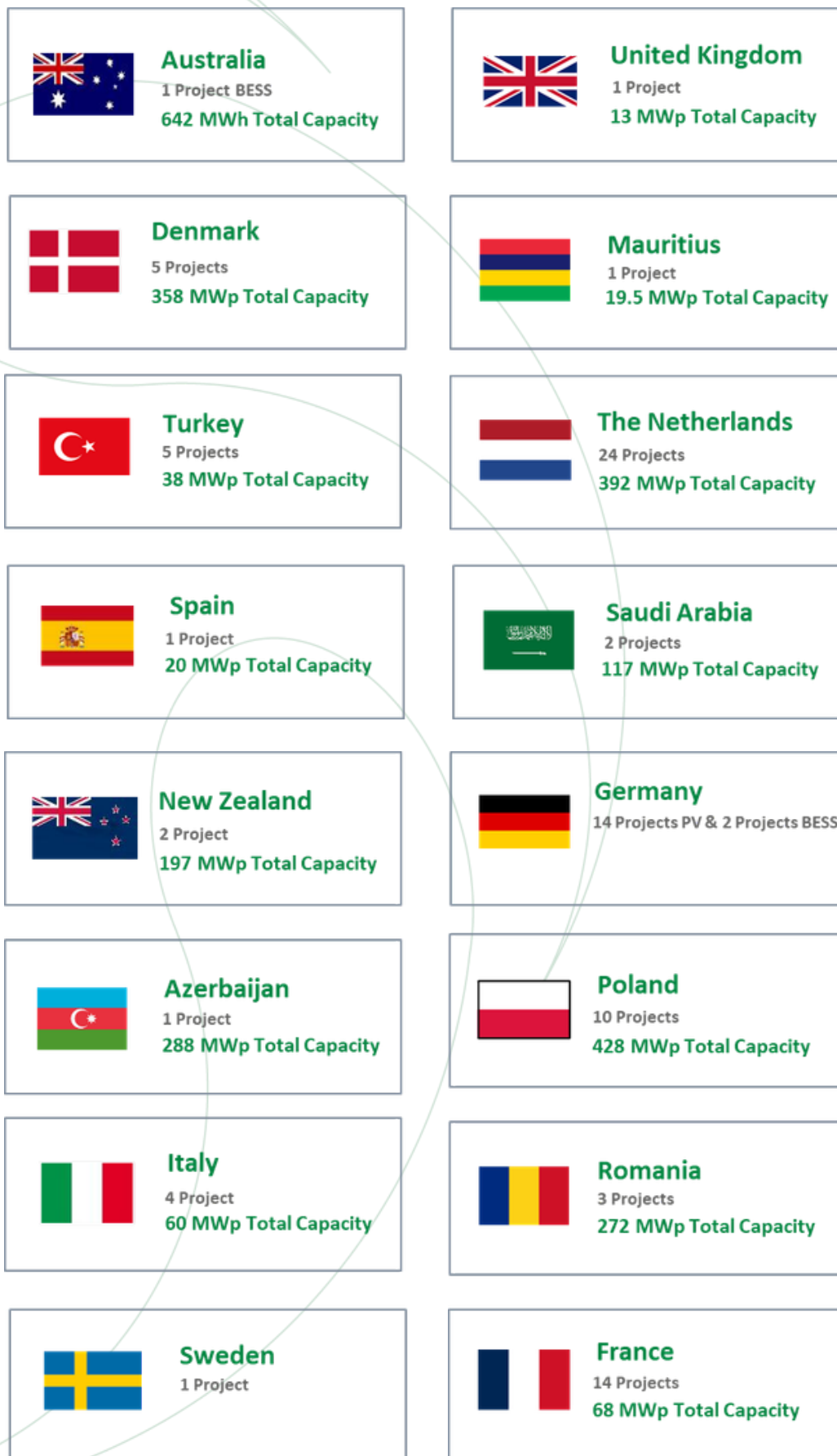


**Denmark / Ground Mounted**  
**328 MWp**



**Romania / Ground Mounted**  
**155 MWp**

# Projects Portfolio



# Projects Portfolio

## ▶ Ground Mounted

 **66 Projects**

Total Capacity: **2.75 GW**

## ▶ BESS

 **3 Projects**

Total Capacity: **707 MWh**

## ▶ Rooftop

 **16 Projects**

Total Capacity: **49 MWp**

## ▶ Carport

 **8 Projects**

Total Capacity: **40 MWp**

## ▶ Greenhouse

 **3 Projects**

Total Capacity: **9 MWp**

## ▶ Floating

 **1 Project**

Total Capacity: **2.5 MWp**



**Denmark / Ground Mounted  
328.00 MWp**



# Sustainability

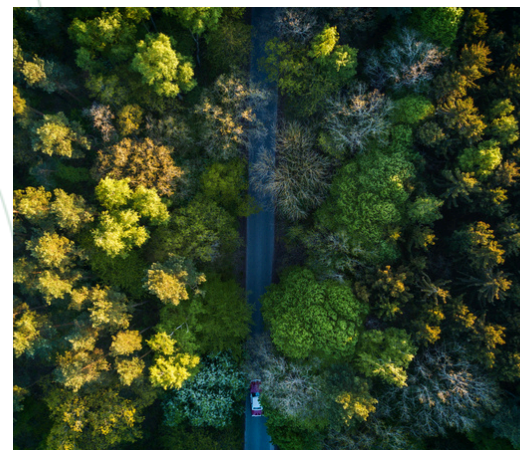
*“Environmental responsibility, health & safety community engagement, and governance”*

At INTEC Energy Solutions, sustainability is embedded in our mission to accelerate the global transition to clean energy. We are committed to responsible business practices that protect the environment, empower people, and create long-term value for all stakeholders.

## Environment

We actively contribute to global environmental management through the development and delivery of renewable energy projects. Our environmental stewardship is guided by internationally recognized standards and best practices.

- Compliance with IFC Performance Standards and EBRD Performance Requirements
- Integration of circular economy principles in project execution
- Low-carbon operations and sustainable procurement strategies
- Biodiversity protection and land rehabilitation initiatives
- ISO 14001-certified Environmental Management System



## Health and Safety

We prioritize the health, safety, and wellbeing of our employees, partners, and communities. Our goal is zero harm, achieved through a proactive safety culture and continuous improvement.

- Compliance with international standards (IFC, EBRD)
- ISO 45001-certified Occupational Health and Safety Management System
- Comprehensive risk management and incident prevention programs
- Regular safety training and audits across all project sites



## People and Community

We are committed to inclusive growth and community empowerment. Our workforce development and community engagement strategies are designed to create lasting positive impact.

- Diversity and Inclusion Policy promoting equal opportunity
- Compliance with international standards
- Local employment and skills development programs
- Indigenous engagement and partnerships
- Employee well-being initiatives and access to support services
- Alignment with UN Global Compact (UNGC) Principles on human rights, labor, environment, and anti-corruption



## Corporate Governance

INTEC Energy Solutions upholds the highest standards of corporate governance, ensuring transparency, accountability, and ethical conduct in all our operations.

- Code of Conduct and Anti-Corruption Policies
- Whistleblower protection mechanisms
- Compliance with international standards



# Our Industry Credentials

*Certifications (ISO), memberships, quality standards, ESG commitments*

INTEC Energy Solutions follows and implements standards and requirements with the active involvement of all employees and stakeholders.

Our Environmental and Social Sustainability efforts include integrated assessments to identify environmental and social risks and impacts, actions to avoid, minimize, or mitigate adverse impacts on the environment and communities.

We ensure fair treatment, non-discrimination and equal opportunity for workers, respect workers' rights, and provide safe working conditions as part of our Labor and Working Conditions policies.

We enhance resource efficiency and prevent pollution by encouraging the development and diffusion of environmentally friendly technologies.

Our Governance emphasizes transparency, accountability, and integrity in corporate governance, with robust governance studies to ensure compliance and ethical conduct.

We protect and promote community health, safety and security by ensuring that business operations do not harm the health and safety of communities.

INTEC has proudly achieved **ISO 9001** (Quality Management), **ISO 14001** (Environmental Management), and **ISO 45001** (Occupational Health and Safety) certifications, awarded by the **British Standards Institution (BSI)**.

We have also achieved **ISO 27001** (Information Security Management) certification, further demonstrating our commitment to safeguarding data and ensuring robust information security practices across our operations.”





Leading  
Provider of  
Innovative  
Energy  
Solutions



  
intecenergysolutions  
www.in-tecenergy.com

