

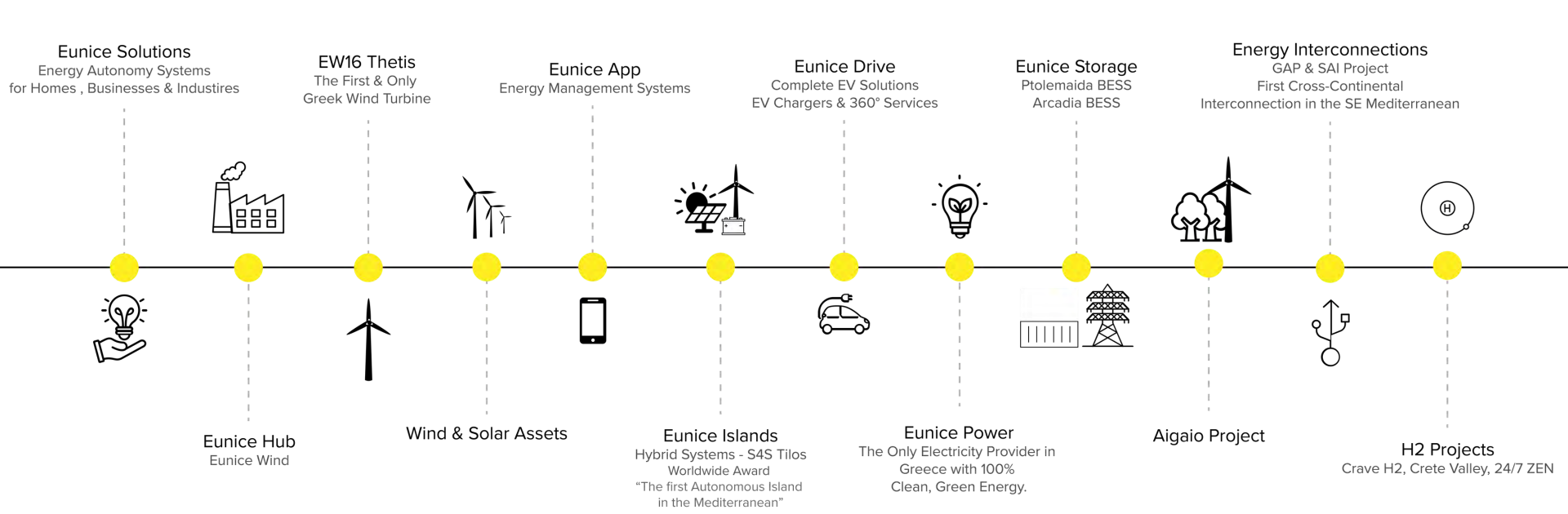
EUNICE The Green Tech Company

Empowering your journey -

www.eunice-group.com

WE ARE EUNICE Smart Green Living For All

100% **GREEN TECH** COMPANY



100MW **OPERATING** RENEWABLE **ENERGY ASSETS**

1,650MW PROJECT PIPELINE



Empowering Your Journey

OUR VISION

A world where every individual is a NetProsumer, every household is energy autonomous and every state is energy independent.

OUR MISSION

To provide innovative green tech solutions, empower humanity towards a smart green living, and eternally paving the way for Energy Democracy.

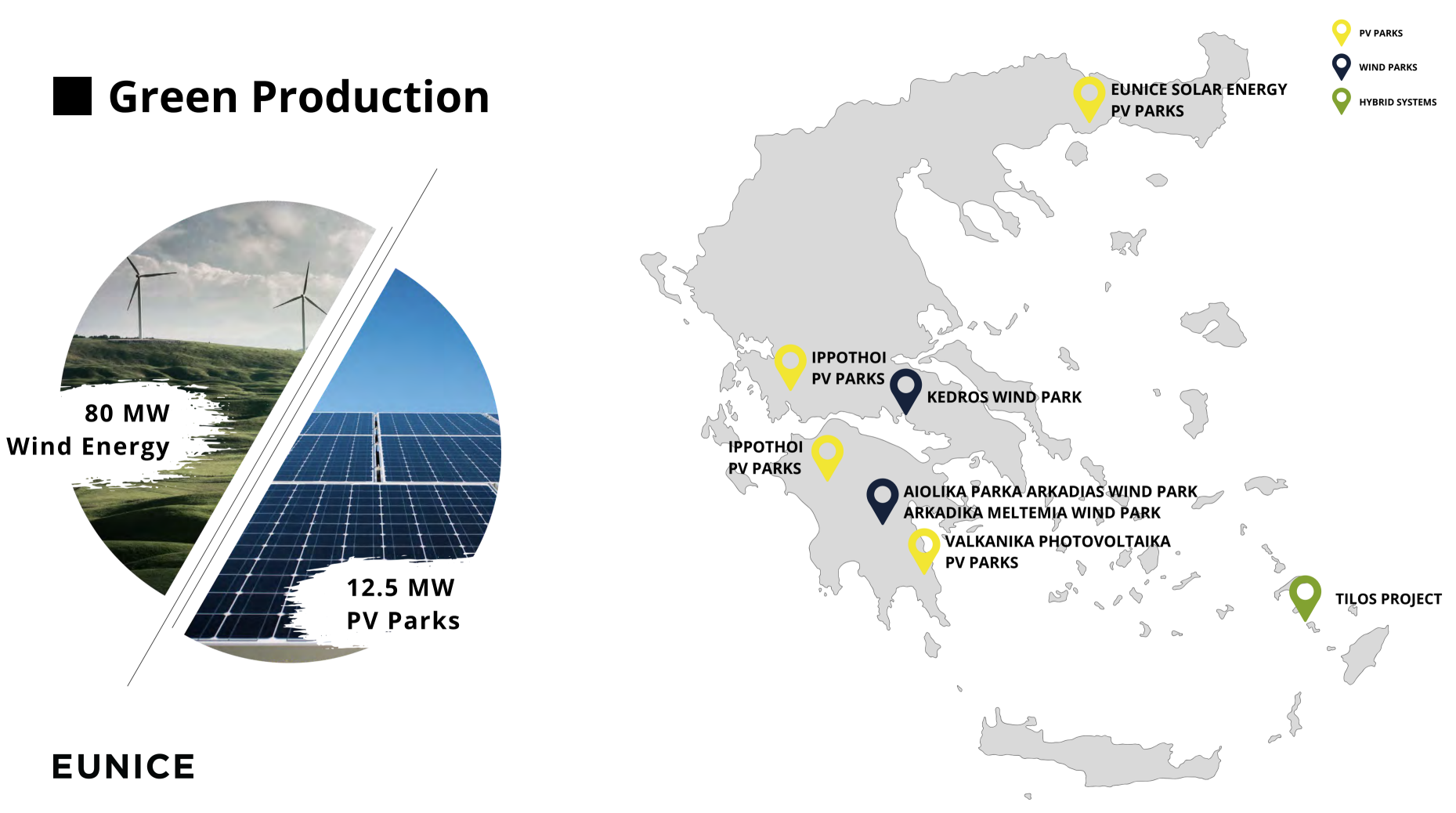
Operating Assets

处现于

YT









S4S Tilos Project

The first autonomous island in the Mediterranean

- 800kW wind turbine;

- 1MW Battery inverter;
- In house EMS system;
- In house SCADA System.

Awards

2017



2017



2019



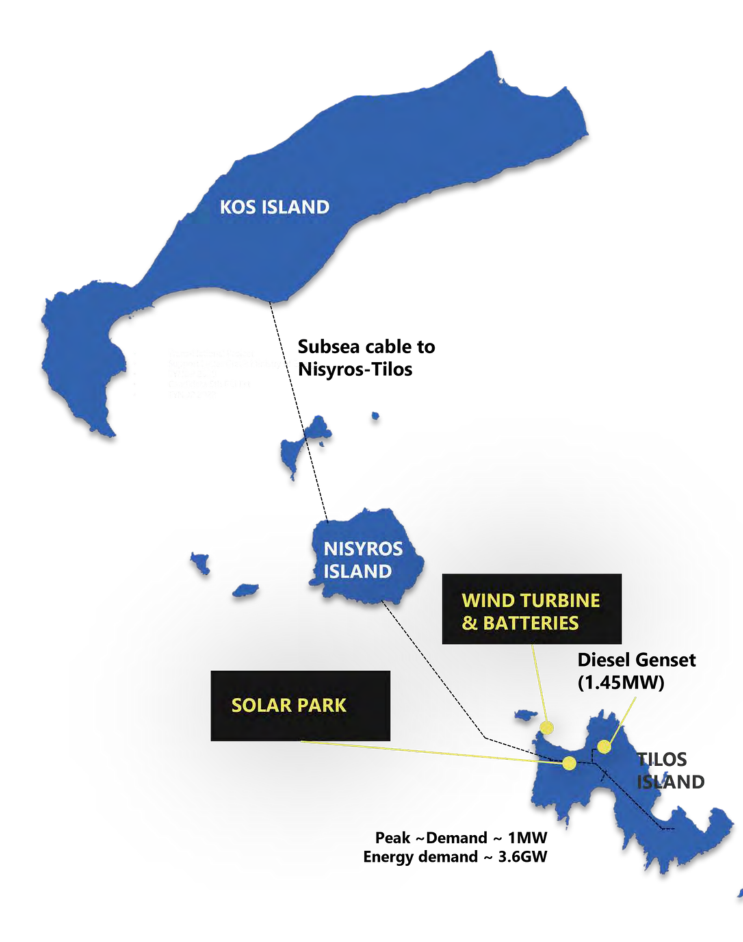
EUNICE

• 160kW photovoltaic solar panel park; • Battery capacity 2.4MWh;

2020



TILOS Project – Grid Connection & Electricity Demand







Renewable Energy Pipeline

New Project Development

Wind Parks



PV Parks

• Thraki • 8MW

Central Greece193.96MW



West Macedonia37.44MW

Western Greece115MW



• Thessaly • 122.30MW

Aegean Project

23 Aegean Islets
582MW

Battery Energy Storage Systems (BESS)

Ptolemaida BESS - Arcadia BESS
250MW - 250MW

Hybrid Stations - Green Islands

Anafi, Donousa, Fournoi, Leros
0.1MW, 0.12MW, 0.99MW, 5.1MW

Aigaio Project

- A world scale, **582MW** wind project, located on islets of the Dodecanese Islands and the Cyclades;
- Optimally positioned to utilize effectively both SAI & GAP.



138 Wind Turbines Installed on islets

EUNICE

1.5 **BILLION €**

Total Investment

BESS Projectes BATTERY MARGY STORAGE SYSTEM

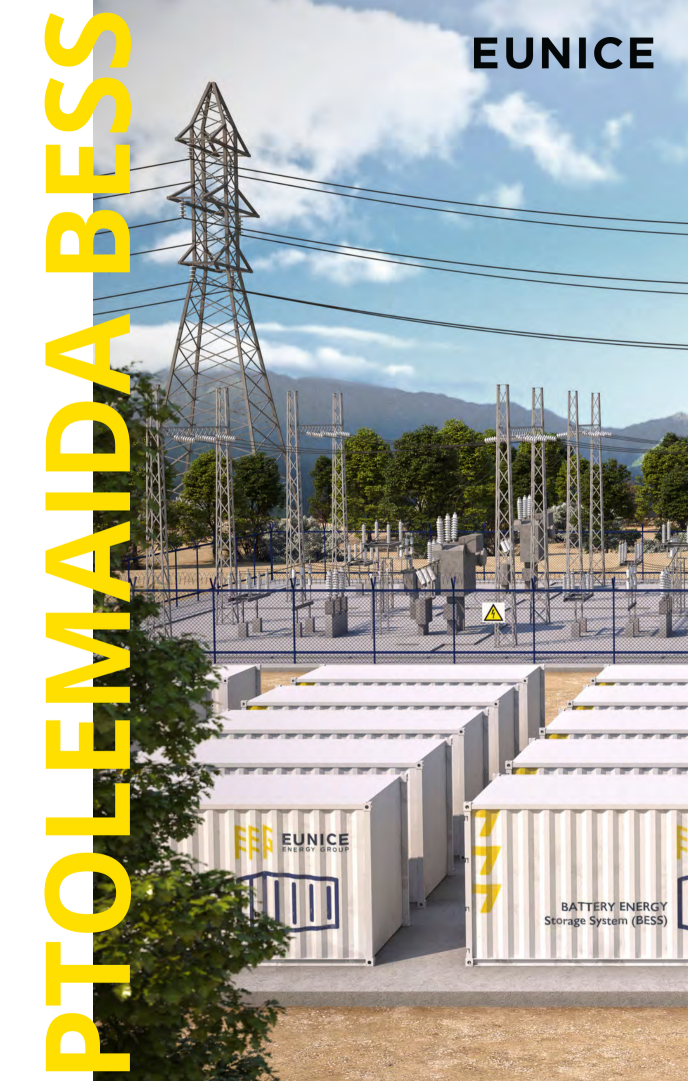


BATTERY ENERGY STORAGE SYSTEMS

- Optimal energy buffer for effective utilization of large scale RES, SAI & GAP;
- Direct Connection on the 400kV system;
- Li-ion battery energy storage.

250MW Rated Power **1000 MWh** Installed Capacity 230 € Mio Total Investment

- Included in the new version of the Europe's Ten-Year Network Development Plan (TYNDP 2020) by ENTSO-e;
- Part of 16 large projects of the "Plan for Just Development Transition", officially announced on the 9th September 2020.



BATTERY ENERGY STORAGE SYSTEMS

- Optimal energy buffer for effective utilization of large scale RES, SAI & GAP;
- Direct Connection on the 400kV system;
- Li-ion battery energy storage.

250MW Rated Power **1000 MWh** Installed Capacity 230 € Mio Total Investment



H2 Projects

Q

EUNICE

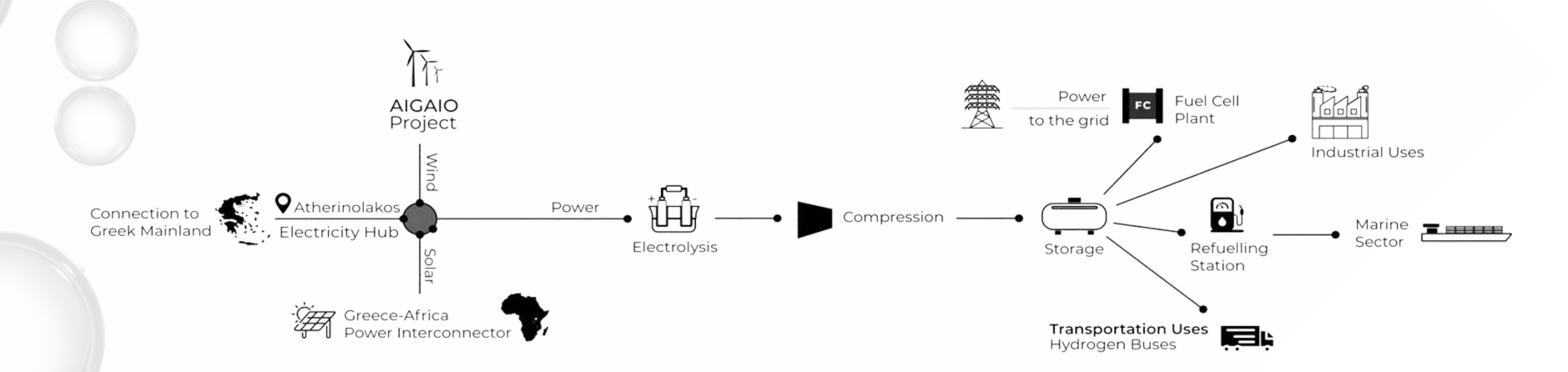
3

Crete Aegean H2 Valley



Green hydrogen will be produced with alkaline electrolysers near the port of Atherinolakos, and will be used a) for electricity production with PEM fuel cells, and b) as fuel for transportation buses.

Future applications for green H2 as a fuel, are seen in maritime (green marine H2 fuel) or in power production at refurbished power plants.



EUNICE

Partnership

he European Unior

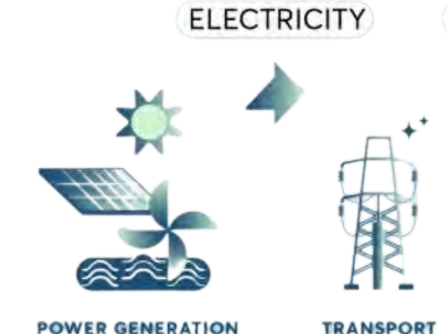




Zero Emissions Network Energy System 24_7 ZEN Project

The goal of 24/7 ZEN is to design and build a high-performing 33/100kW scale rSOC power balancing plant and demonstrate its compatibility with electricity and gas grids.

- enhanced materials on the cell level;
- fully operational rSOC system;
- fully integrated, plug and play ecosystem for grid interconnection;
- renewable energy generation;
- transmission system operator; and
- international quality assurance.



Partnership





PRODUCTION OF **GREEN HYDROGEN**

ELECTRICITY

HYDROGEN





ELECTROLYSIS



H, UTILISATION



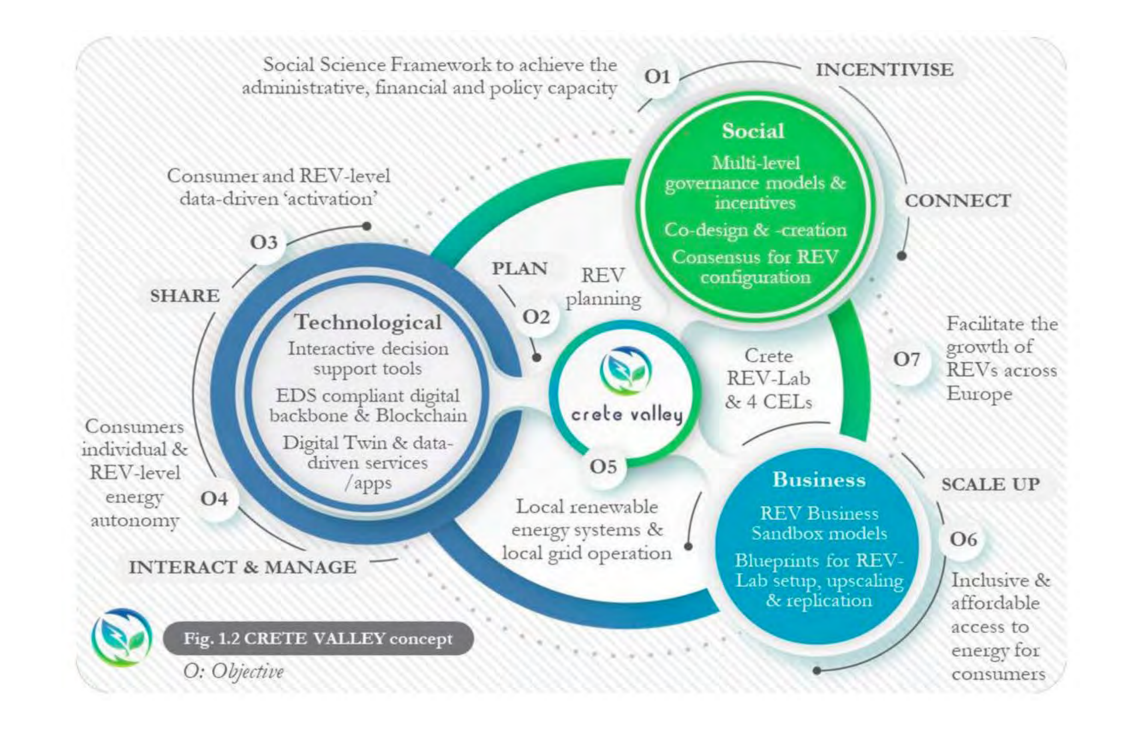
Crete Renewable Energy Valley Crete Valley

CRETE VALLEY aims to create a Renewable Energy Valley 'Living Lab' (REV-Lab) in Crete. It is envisioned as a decentralized renewable energy system that combines:

- leading-edge ICTs technologies;
- Artificial Intelligence;
- DLT/blockchain:
- Augmented & Mixed Reality with social innovation processes of co-design and co-creation by involving stakeholders (including citizens and businesses);
- easy-to-adopt efficient business models.

Partnership

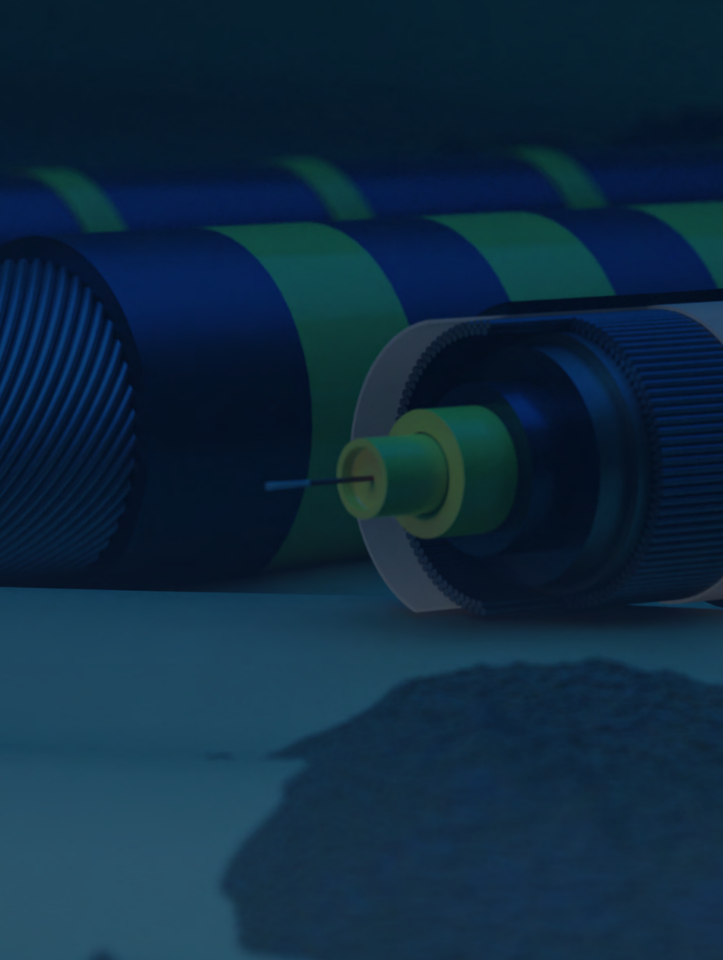






Energy Interconnectors







EUNICE



Recognized since 2014, SAI is a Candidate Project for the EU's Important Projects of Common Interest (PCI) list, enhancing energy security, RES adoption, and local growth, with potential links to broader regional initiatives.

- Strategic national interconnector;
- Interconnection of large scale RES generation (Aigaio Project);
- Energy transmission safety.



ENERGY STABILITY BY FACILITATING INTERCONTINENTAL ENERGY TRANSFER

TO BALKAN REGION

TOITALY

ATHENS

PELOPONNESE

NORTH AFRICA

HV GRID

TRIPOLI

CRETE

MARSA MATRUH

GAP PROJECT

Goal: Enhance energy stability and generation adequacy in the Eastern Mediterranean Sea area.





GAP CYPRUS ALEXADRIA

MIDDLE EAST HV GRID

CAIRO

TO DARFUR

WADE IN GREECE Wind Turbine Manufacturing





Production Unit

Only Wind Turbine Production Factory in Greece

Eunice Wind

- Subsidiary of Eunice Energy Group;
- Production and R&D unit;
- Vertically integrated facility.

Products

- EW16 Thetis 50kW wind turbine;
- EV Chargers.

Green Factory 40kW Rooftop Solar & 62kW Battery Storage



ISO Certificates

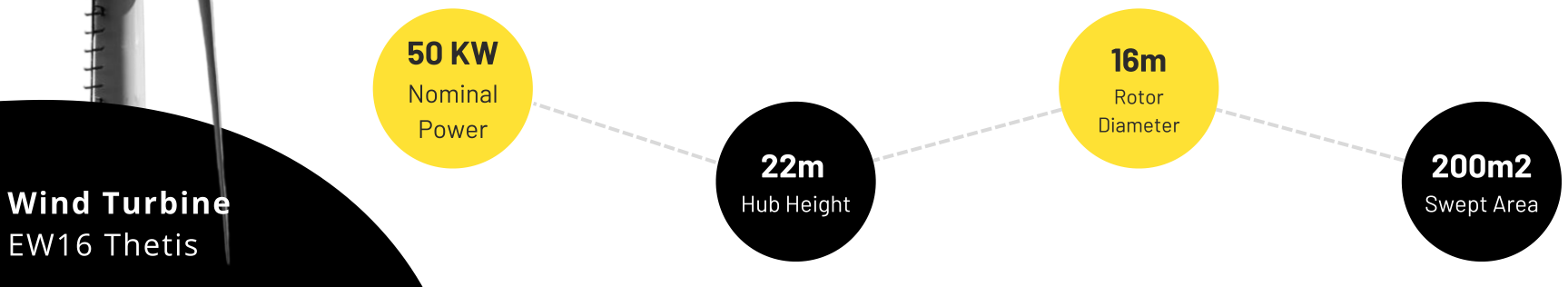
	ISO 9001:2015	ISO 14001:2015	ISO/IEC 27001:2013	ISO/IEC 27701:2019	ISO 45001:2018
Eunice Wind		\checkmark			\checkmark
Eunice Laboratories					
Joltie					
	CAPPROVAL COREDET		SWISS CERDER LARGE STELLARE ST	CAPPROVAL SWISS CREDET	AL SUISS CREDTE





The First & Only Wind Turbine Made In Greece

- High reliability;
- AC-DC-AC Converter technology;
- Low noise levels & low maintenance costs;
- Customized SCADA;
- Ideal for micro grids and smart grids;
- Directly connected to low voltage grid;
- Compliance with EU grid code requirements (with optional further adaptations);
- Full and smooth integration and co-operation with the S4Ssmart energy management system & Aftonomo by Eunice.



Eunice Drive















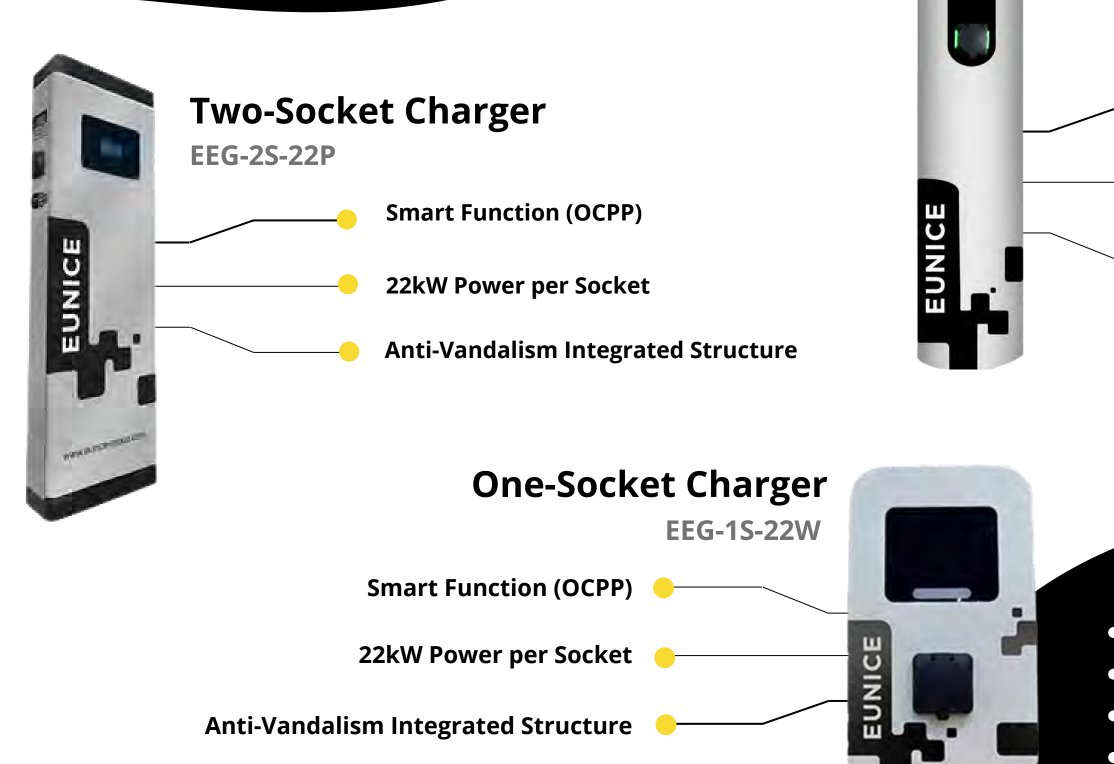


2000+ CHARGER UNITS



The largest operators in Greece trust Eunice with the full scope of development of EV charging networks.

AC Chargers



One or Two-Socket Charger

Cylindrical

Smart Function (OCPP)

- Upgradable from 1S to 2S
- Innovative Design
- Ideal for Public Spaces

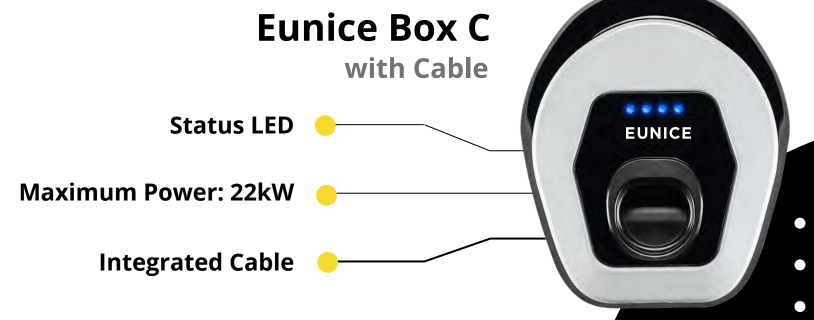
Anti-Vandalism Integrated Structure

• Wired or Wireless connection for reliability;

- Weather protected enclosure;
- Surge protection;
- Custom branding available upon request.

Residential Chargers





Eunice Home T

with Cable

- Always connected through WiFi & Bluetooth;
- Charging through your Smartphone;
- Access Charging with RFID Technology.

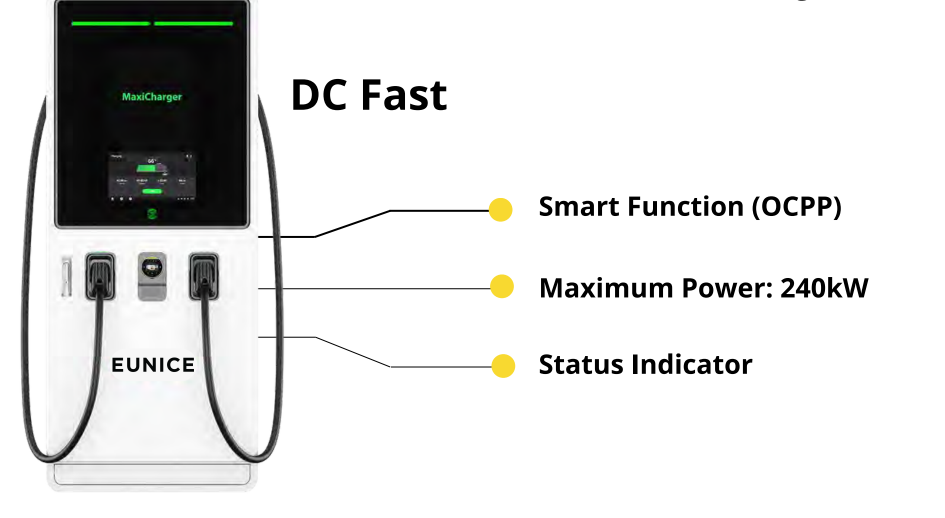
DC Chargers

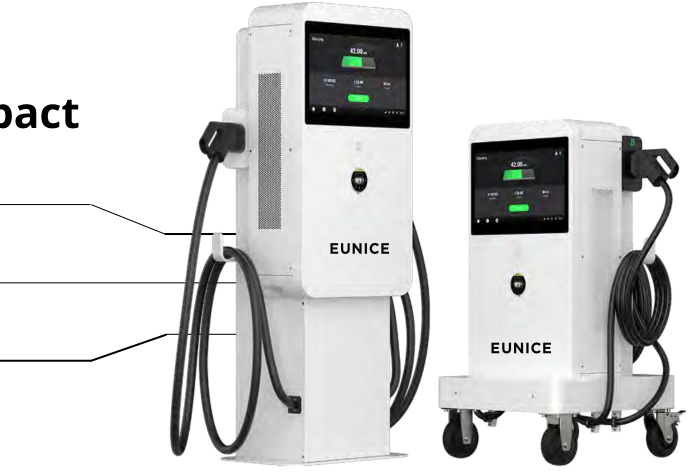
DC Compact

Smart Function (OCPP)

Maximum Power: 47kW

Surge Protection Device





- WiFi & Ethernet;
- Plug & Charge;
- Access Charging with RFID Technology.

EUNICE



SMART ISLAND - KYTHNOS

SUSTAINABLE ISLAND - ASTYPALAIA



BLINK HELLAS





SUSTAINABLE ISLAND - ASTYPALAIA



DEH BLUE



Businesses & Other Stakeholders



Joltie AEGEAN











You Will Find Us

















Joltie

A EUNICE COMPANY

www.joltie.com



Joltie is a leading company in the **eMobility sector in Greece**, investing with its own capital funds on building one of the most expanded charging networks in Greece.

Our mission

- make your journey smoother and cleaner while reducing your carbon footprint;
- develop a national EV Charging network;

The company currently has more than **180 charging points** nationwide, aiming for **600+ charging points until 2024.**

A EUNICE COMPANY



Joltie

As part of the Eunice Group, we are engaged in the development of electric charger networks in Greece, Cyprus, and Bulgaria. Our chargers, known as Eunice Chargers, are exclusively designed and manufactured in Greece at our group's facilities.

Key Values

- All in One & Risk-free solution;
- High Quality Equipment;
- 24/7 Customer Service;
- eMobility Roaming Services with interoperability with hundred thousands charging points across EU;
- Expanded EV network in public access areas;
- Sustainability & Environment Protection.

We believe that the future is electric, and we are excited to be a part of this revolution.



Download for free through Google Play or App Store





A EUNICE COMPANY

The App

.⊪≉ ■	19:27	■ \$ th.
Joltie		EN 🌐
	Sign in	and Class on
14 C	Don't have an accou	untr sign op
	Email	
	Paesword	
a s		8
	Depte	
	si si	gn in
elcome!		
our account and explore a new world		
Sign in / Sign up		
continue as guest		

GET IT ON

Google Play

Eunice Solutions

Q

F





EUNICE Solutions



- Generation
- Storage
- Management

All-In-One System

100%

Meeting the needs of electricity with green electricity & zero CO2 emissions

Cost Savings

Via Net Metering

Remote control

Of all functions

Energy independence

In case of power outage

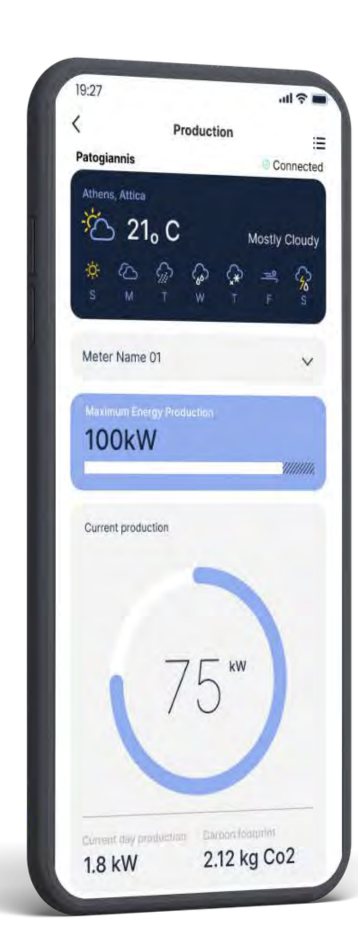
Producer + Consumer + Network = NetProsumer



EUNICE App

Software + Smart Devices

- Reduce energy & costs;
- Real time information on your energy flow, distribution & consumption;
- Smart alerts and energy saving tips;
- Load scheduling and ability to switch devices on and off;
- Data analysis & optimized energy management.











EUNICE Power





- green energy
- industrial customers.



- from RES;
- - green corporate activity;

• The only one supplying the entire customer portfolio with 100%

• Competitive rates and tailor made pricing for commercial and

• Certifies that its owner consumes electricity generated **exclusively**

• Ensures that the company has a competitive advantage, confirming its business strategy is **characterized by sustainable development**; • Can be placed in all packages, stores, vehicles, websites as well as in other marketing and communication assets as a certification of

• Creates a positive impact on consumers, who increasingly prefer

products and services that are **environmentally friendly certified**.



Energy Trading

Energy Stock Markets

Energy Trading

- Day ahead Market;
- Intraday Markets;
- Ballancing Markets (Spot Markets);
- 1st and only company to trade battery storage in day ahead market (Tilos S4S – Hybrid Power Station).

Energy Trading in many European countries

- Greece;
- Italy;
- Germany;
- Bulgaria;
- Hungary.

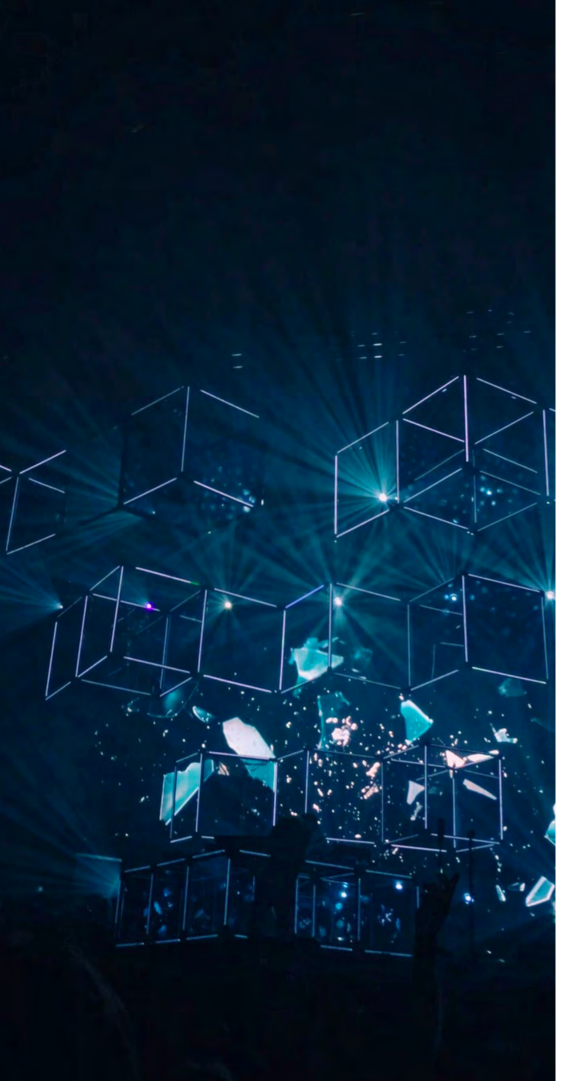
Unique Sales Proposition (USP)

- Active presence in the Transnational Electricity Trade
- Participants in the Greek European Exchange for all types of electricity products offered
- Active participants in SEECAO and JAO to ensure monthly and annual PTRs.
- -Support in the preparation and operation of financial and physical delivery PPH.

EUNICE







Energy Aggregation

Energy Stock Markets

3rd largest RE aggregator in Greece

- Direct asset monitoring;
- Performance forecasting;
- Availability forecasting;
- Advanced stock market trading.

Unique Sales Proposition (USP)

- High quality and fidelity software
- Online monitoring of project operations ensuring minimization of penalty deviations
- Excellent training and experience of the trader department ensuring accuracy of production forecasts and settling any variations in production forecasts

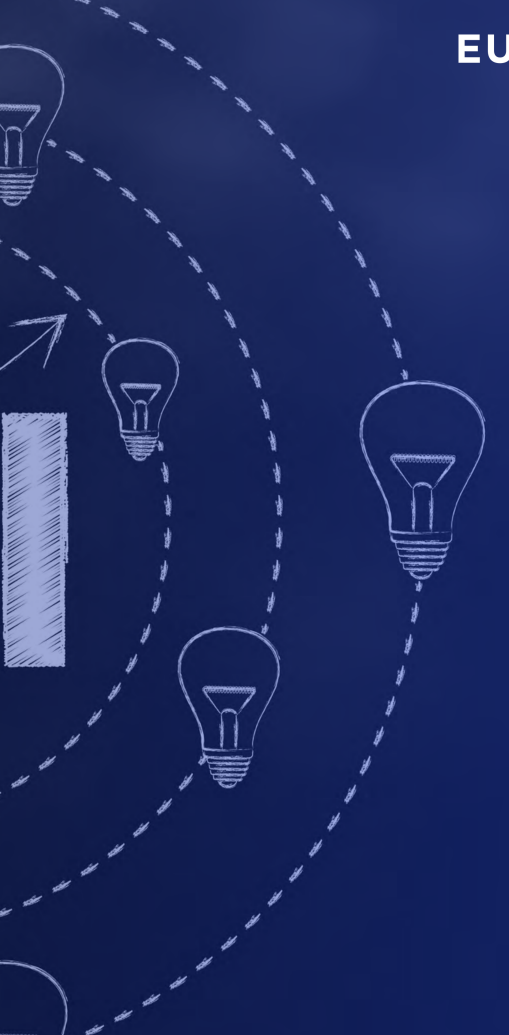
EUNICE





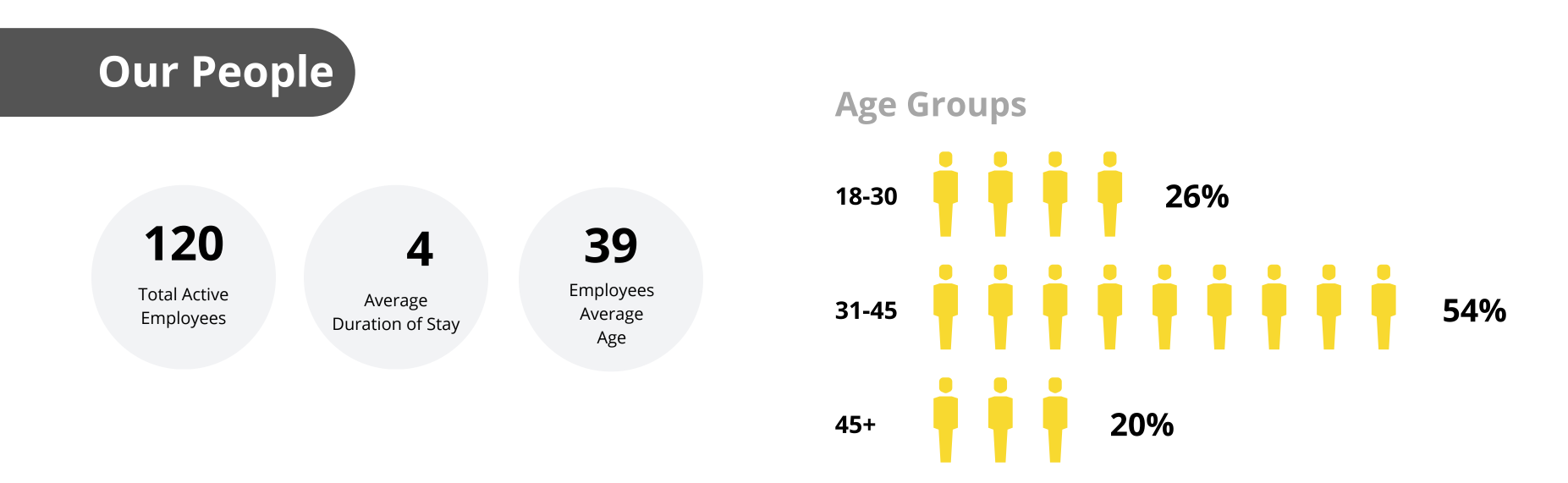
R&D Activities





Human Capital

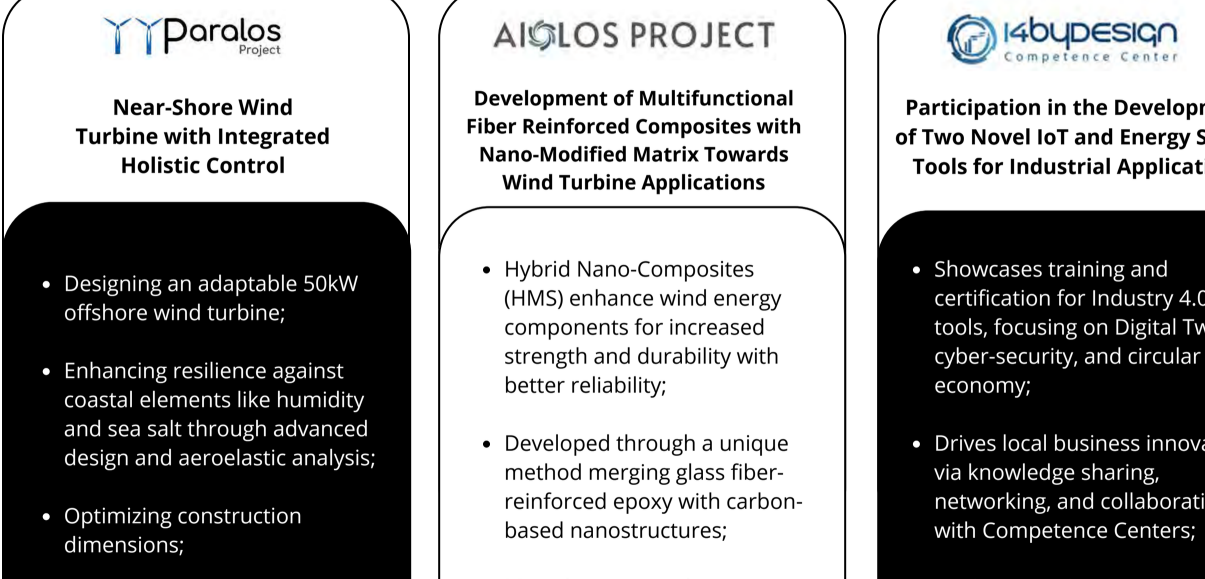
Our HR department's goal is to empower and nurture our employees, fostering a culture where people are not just valued, but also considered the heart and soul of our organization, driving us towards a shared vision of excellence and success.





EU & National Research & Development Projects

National Research and Development Projects



• Ensures heightened performance and durability in coastal environments.

• Manufacturing technique tailored for wind turbine use, boosting structural integrity and monitoring capabilities.

EUNICE



projects.



Development of Novel EOSC Services for Emerging Atmosphere, **Underwater & Space Challenges**

- Innovating thematic services in Underwater, Atmospheric, and Space research sectors with academia and businesses;
- Tackling EOSC roadmap challenges while promoting Open Science practices;
- Advancing business cases, engaging diverse communities, and fostering development in NEANIAS for EOSC's growth.

EU & National Research & Development Projects

EU Projects funded by European Commission

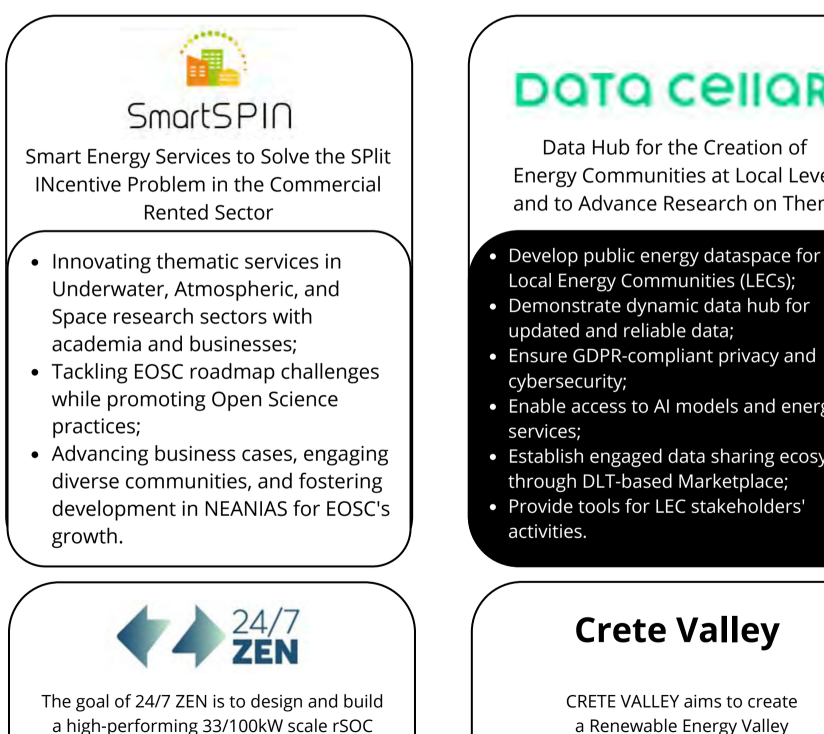


Advanced Energy Performance Assessment Towards Smart Living in **Building and District Level**

- New business model for energy efficiency and flexibility in commercial rentals:
- Smart energy solutions tested in Spain, Greece, and Ireland;
- Integrated model with advanced services and fair contracts;
- Enhancing trust for wider smart energy adoption.



Data Hub for the Creation of Energy Communities at Local Level and to Advance Research on Them



power balancing plant and demonstrate its

compatibility with electricity and gas grids.

Data cellar

Data Hub for the Creation of **Energy Communities at Local Level** and to Advance Research on Them

Develop public energy dataspace for EU

• Enable access to AI models and energy

Establish engaged data sharing ecosystem

Crete Valley

CRETE VALLEY aims to create a Renewable Energy Valley 'Living Lab' (REV-Lab) in Crete.

GEMINI

HiGh fidElity Modelling for small wINd turbInes

- Develop Smart Energy Performance Certificate using digitized tools;
- Retrieve building info from BIM literacy for as-designed and actual performance:
- New scheme includes water consumption, noise pollution, and acoustics;
- Applicable to building complexes for neighborhood-scale energy certification.

EUNICE

Partnerships









PHŒNIX Ó

SOLAX Joltie Deloitte.



















Global Energy Interconnection Development and Cooperation Organization 全球能源互联网发展合作组织













الغرفة العربية اليونانية للتجارة والتنمية APABO-EAAHNIKO ETIIMEAHTHIPIO EMITOPIOY & ANAITTYZEOZ ARAB-HELLENIC CHAMBER OF COMMERCE & DEVELOPMENT







Thank You!



人人人人人人人

Chimarras 5, 15 125, Maroussi, Attica, Greece
 info@eunice-group.com
 www.eunice-group.com
 +30 210 3242020

EUNICE

 Production Unit Evnikis 10, 196 00, Mandra, Attica, Greece
 T: (+30) 210 5557537

Cyprus Offices
 Mpoumpoulinas 1,1060, Nicosia
 T: (+357) 22760765

Berlin Offices
 FriedrichsstraBe 171, Berlin, Germany
 T: (+49) 030-54453288-1

Munich Offices
 Emmy-Noether-Ring 18, 857 16 Unterschleißheim, Germany
 T: (+49) 8951 661979