



### ITALIAN DAY IN FRANKFURT

January 23<sup>rd</sup>, 2025









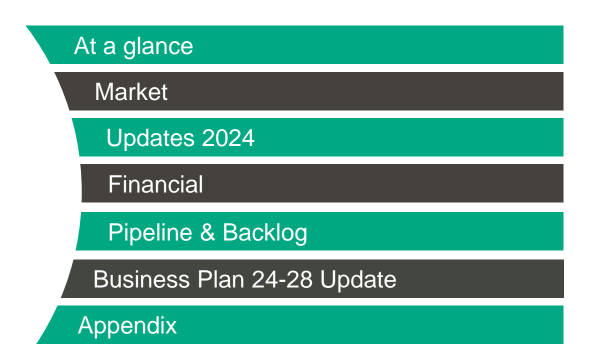
### **Giovanni Di Pascale** CEO

### Salvatore Guarino General Manager

**Giancarlo Signorini** CFO



### Index



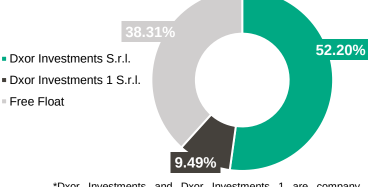


### At a glance



Leading player in project development, in the **BESS storage sector** and in **photovoltaics and wind** energy, EPC and Energy efficiency

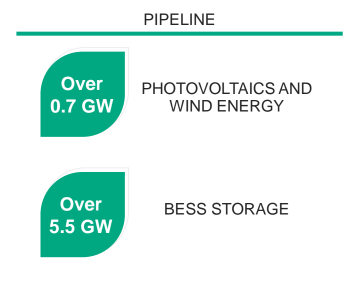
Headquarter - Rivoli (To)



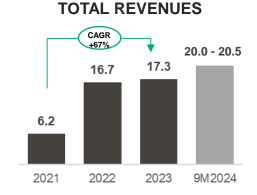
\*Dxor Investments and Dxor Investments 1 are company attributable Giovanni Di Pascale



**Strategic partnerships** in the US and Italy with companies such as Iberdrola, Enlight, Aer Soléir, RP Global, RPC



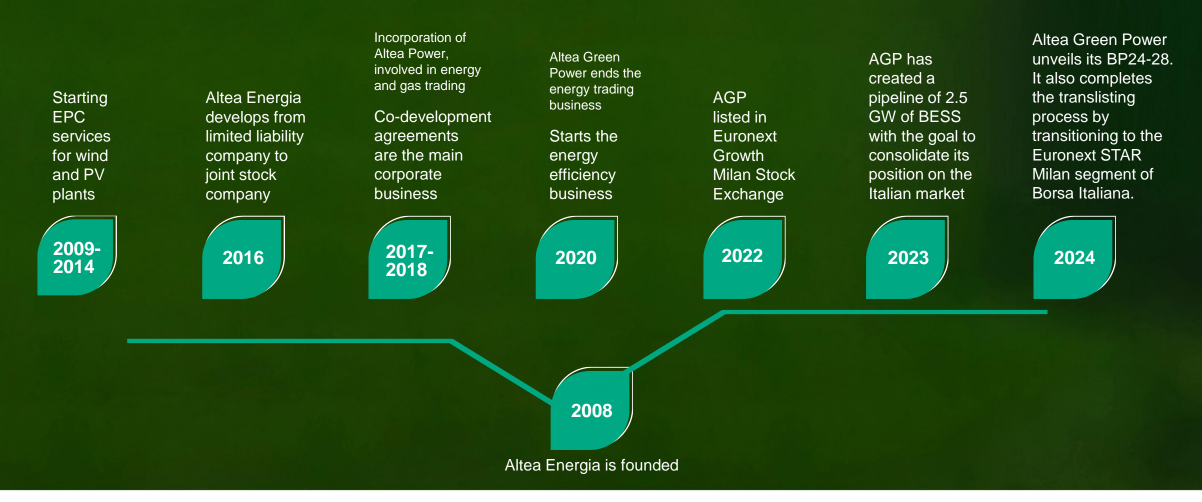
KEY FINANCIAL FIGURES



EBITDA & Margin 11.0 - 11.5 55% 7.3 6.1 42% 2.1 2021 2022 2023 9M2024

alteagreenpower.com

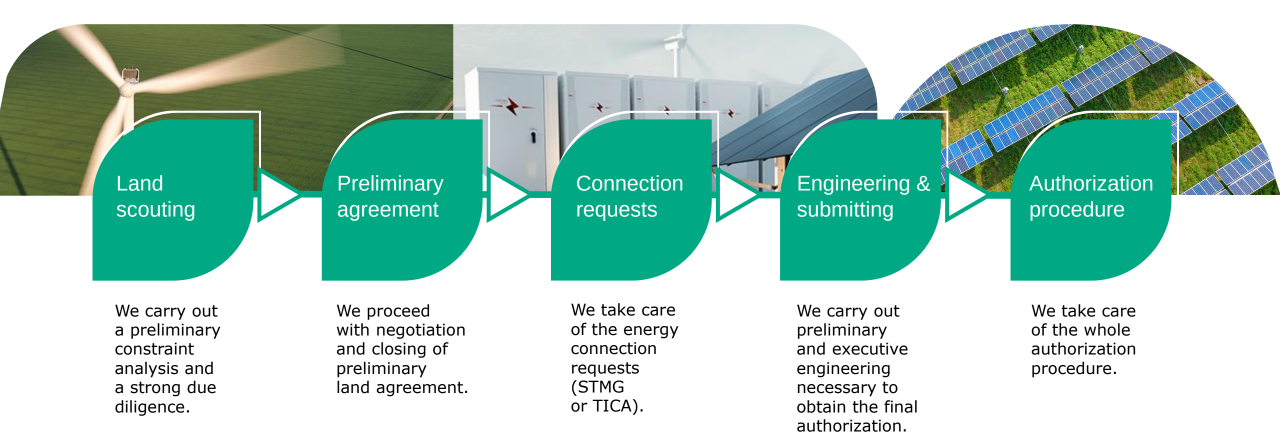
### Our history Altea Green Power (AGP)





### How we operate

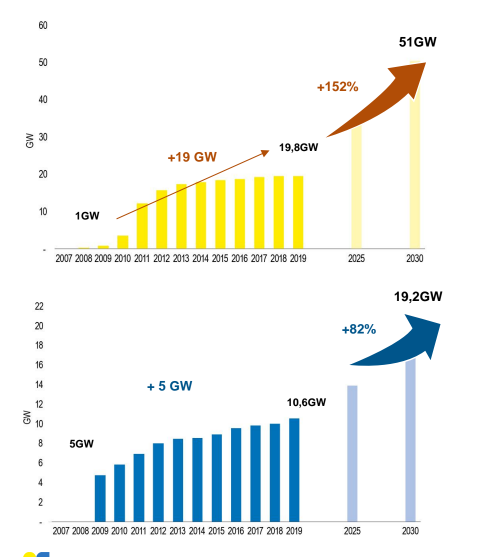
Altea Green Power: a solid partner for your investment







### The Italian Market: Solar and Wind Power



#### SOLAR

- Since 2009, 20 GW of solars have been installed. In the next 10 years these investments are expected to more than double (+152%), reaching a total cumulative power of 51 GW.
- With the development contracts currently in place (about 300 MW), Altea's market share will be about 2% of the market in the next 5 years.

#### WIND

- Since 2009, 11 GW of wind power have been installed. In the next 10 years these investments are expected to almost double (+82%), reaching a total cumulative capacity of over 19 GW.
- With the development contracts currently in place (about 300 MW), Altea will intercept about 7% of the market in the next 5 years.

Source: Altea elaborations on Politecnico di Milano Renewable energy Report data , June 2020

### BESS Storage Market in Italy

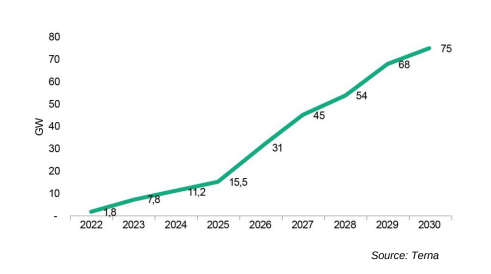
#### **Our strategy:**

Growth in the «new» Bess Storage market with a short term target of 2/3 GWh

#### **Present status:**

Signed contracts for 1.6 GW Availability of suitable sites for 1.8 GW Connection (STMG) in the approval process for 1.8 GW

#### BESS STORAGE MARKET TREND IN ITALY



 $\nabla$ 

### High-potential market, strictly related with solar and wind growth

The Battery Energy Storage market, in Italy, is projected to grow at 9.3% per year

### BESS Storage Market in U.S.A.

#### **Our strategy:**

Joint Ventures with a local partner with an important track record in developing green energy projects

#### Our target:

1.4 GW in the next 3 years

#### **Present status:**

Land availability for over 800 MW Connection under approval process, for Lund storage project, with Texas State Grid (ERCOT) for over 507 MW Project will be on market in Q4 2024 Non-recourse loan, for 15M\$, signed with Lay line for financing the USA Growth

#### **Market Scenario**

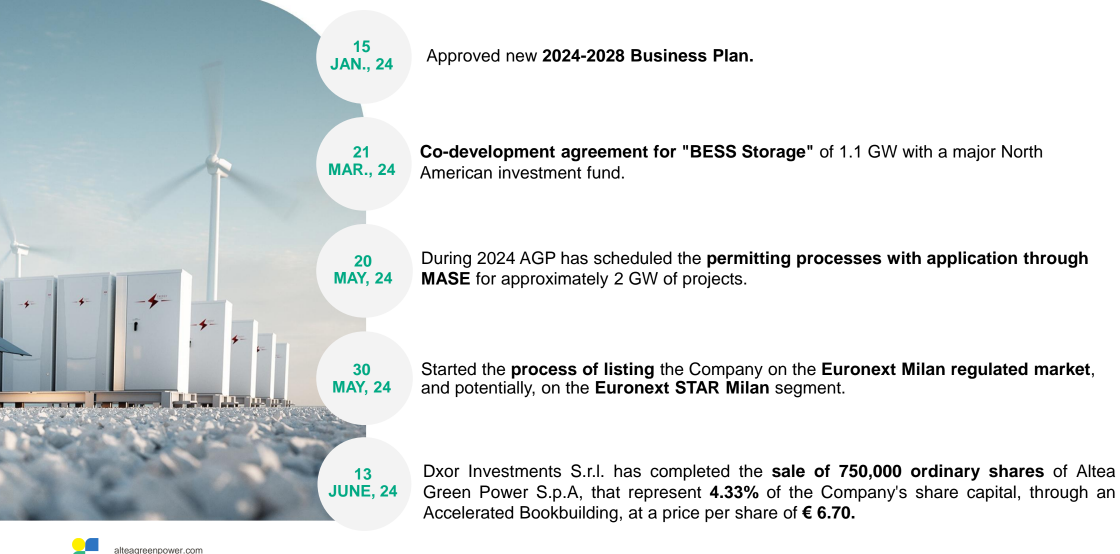
The global battery energy storage market in U.S:A. is projected to grow from \$10.88 billion in 2022 to \$31.20 billion by 2029, at a **CAGR of 16.3%** in forecast period

Source: Berkeley Lab



### **UPDATES 2024**

### Updates 2024 - 2025



### Updates 2024 - 2025



Giovanni di Pascale has purchased **1,080,000 ordinary shares** of Altea Green Power S.p.A., representing **6.24%** of the share capital, from shareholder Cecilia Martucci.

AGP's BoD appointed its **endoconsiliar committees** and made additional resolutions aimed at **aligning the Company's governance with the best practice** of companies admitted to listing on Euronext Milan.

MASE (Ministry of the Environment and Energy Security) **authorized an electrochemical storage plant (BESS Storage) project with a capacity of 250 MW** located in Piedmont, in the municipality of Rondissone (TO). The authorization process, carried out on behalf of Aer Soléir, completed under 24 months

Borsa Italiana ordered the start of trading on the regulated market Euronext Milan -STAR segment of the Company's ordinary shares and warrant starting from Monday 18 November 2024.

MASE (Ministry of the Environment and Energy Security) **authorized an electrochemical storage plant (BESS Storage) project with a capacity of 200 MW** located in Basilicata. The authorization process, carried out on behalf of Aer Soléir, completed in 21 months and AGP will obtain cash flows of around €13 million over the next 15-18 months



### **FINANCIALS**

Financial Hightlights 9M 2024

VALUE OF PRODUCTION 20.0 - 20.5 M over +69%

vs 11.8 M in 9M2023

евітра 11.0 — 11.5 М

OVER +107% vs 5.3 M in 9M2023

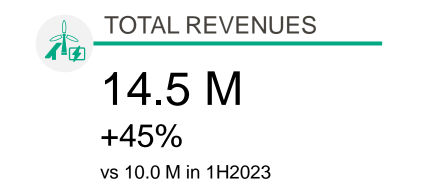
пЩ

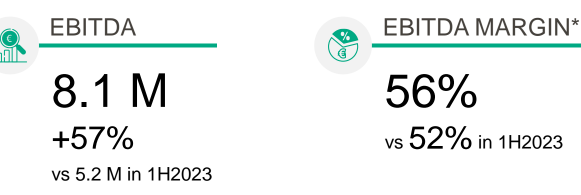


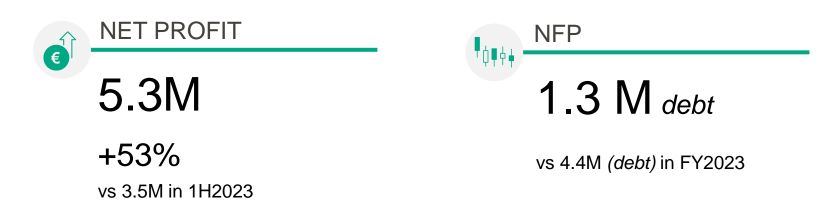
NFP 8.6 M debt

vs 4.4M (debt) in FY2023

### Financial Hightlights 1H 2024







\* EBITDA MARGIN ADJUSTED at 60%, adjusted for extra costs accounted for in the half-year period, in accordance with IFRS 2, and referring to target-based compensation (MBO) plans for staff.



# PIPELINE & BACKLOG

### AGP In Italy and worldwide

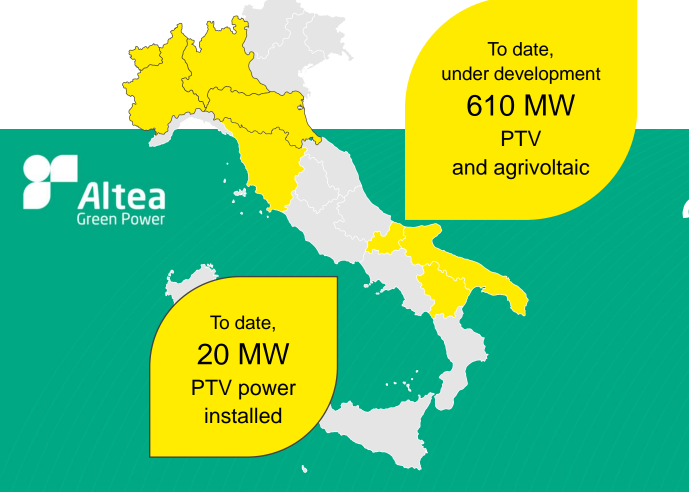
Expertise, professionalism, quality and a focus on local communities

USA 1.4 GW under development ITALY 4.5 GW under development

20 MW

**Altea Green Power is** developing a **pipeline** of approximately 7 GW both independently and on behalf of some of the world's leading players. Additionally, to date it has designed and installed industrial photovoltaic plants in Italy with a total installed capacity of 20 MW.

### Photovoltaic, agrivoltaic, hybrid plants in Italy Innovative and highly customized *renewable* projects



Altea Green Power develops, designs and builds photovoltaic plants on different surfaces, as well as hybrid plants, creating synergy with storage systems.

#### industrial land



farming areas, particularly for **advanced agrivoltaics**, where sustainable energy and innovative agriculture combine to transform solar energy into opportunities for a sustainable future

#### suitable areas



industrial building **roofs**, also extended to the "Agrisolar" initiative, where we additionally offer an environmental remediation service, including asbestos removal, to facilitate PV installation



shelters and car parks



roofs, with transfer of surface right

### **BESS Storage Systems in Italy**

Pioneering the industry, in Italy, supporting the development of the electricity market





Altea Green Power forerunner in the development of this technology, with one of the largest BESS projects in Italy, **develops** energy storage systems, leveraging its extensive market knowledge.

It also **designs** and **builds** storage systems integrated with existing photovoltaic plants for SMEs.

### Actual Backlog

CUSTOMERS	TYPE	VALUE (€/000)		
		Gross	Net	
Aor Colèir	DECO	40,500	44 744	
Aer Solèir	BESS	49,500	41,744	
RPC	BESS	68,000 + premium*	61,180	
RP Global	PV	11,745	11,118	
Iberdrola	W/PV	12,053	9,965	
A2A	PV	5,051	5,026	
Enlight	PV	4,256	3,108	
Other minor	W/PV	1,530	1,530	
Co-Development Backlog		152,135 + premium	133,670	
	about € 100 million yet to be			

collected



\* Premium equal to  $\in$  15 million maximum

### IPP\* Portfolio

PROJECTS	Size MW	AUTHORIZATION PROCESS
Ugento (PV+ BESS)	18	EIA+AU
Tuglie (PV+ BESS)	18	EIA+AU
Surbo (PV)	15	EIA+AU
Foggia (PV+BESS)	20	EIA+AU
Grottole (PV+BESS)	18	EIA SCREENING+AU
Rivarolo del Re (PV)	15	EIA+AU
San Benedetto Po' (PV)	15	EIA+AU
Stigliano (WIND)	52	EIA Mase+AU
Palo del Colle (PV)	8.5	PAS
Acqui Terme (PV)	7.5	PAS
Girifalco (PV)	6.5	PAS
TOTAL	194	

\* Independent Power Producers



### **BUSINESS PLAN** 2024-2028 UPDATE

### **Business** Strategy

Consolidation of AGP's position as a player in the sector of the development of **Storage BESS projects in Italy** with a **market share of no less than 10%.**  Ongoing **US development**\* in both the Storage and Mixed Solar sectors, and through new joint ventures in which AGP holds a majority position.

KK

Growth of the Industry component through the **development** and subsequent **construction** and **management** of **PV plants owned in Italy** (projected to reach 90 MW in the fiveyear period and, in the medium-long term, an installed power of over 250 MW).



**ESG compliance** with the new CSRD regulation. Centrality of ESG options in the Company's management logic.

\*It should be noted that, cautiously, the Business Plan update does not take into account the Group's entry into the U.S. market, which is still in its embryonic stage.

alteagreenpower.com

### 2024-2028 Financial Targets Update

This update was required in light of the Company's recent adoption of IFRS

- The economic targets presented in the update of the 2024-2028 Business Plan are in some cases substantially in line, in others slightly conservative compared to previous ones.
- On the **financial front**, the NFP 2024 is also modified in a more conservative sense and the NFP 2028, on the other hand, is amended in an improving sense.
- The capex figure aimed at developing owned plants is estimated at about € 43 million over the Plan period.

	GUIDANCE 2024			TARGET 2028	
	New Plan	Old Plan		New Plan	Old Plan
Value of production	ion € 31 – 34 million	€ 28 – 31 million	Value of production	€ 60 – 73 million	€ 60 – 67 million
EBITDA	€ 17 – 19 million	€ 17 – 19 million	EBITDA	€ 35 – 42 million	€ 37 – 43 million
EBITDA Margin	above 50%	approximately 60%	EBITDA Margin	above 50%	above 60%
Net Financial Pos	negative of approximately € 1 sition million	cash positive of approximately € 5 million	Net Financial Position	cash positive of approximately € 57 million	cash positive of approximately € 48 million

### **Investment Highlights**

4

#### PARTNERSHIP

Strategic partnership in US and in Italy

#### **OPERATING** PROFITABILITY

2

5

Very high EBTIDA margin: ≈ over 50%.

#### EXPERIENCE AND RELIABILITY

Experience in identifying areas of development and reliability in the execution of work.

#### SKILLS

Distinctive skills in Co-development and EPC activities.

#### **IN-DEPTH KNOWLEDGE**

In-depth knowledge of regulations and speed during local administrative processes.

#### **KNOW-HOW**

3

6

Project development know-how and ability to relate to large clients.





### **APPENDIX**

### The Business areas









Storage Photovoltaic Wind Construction of Photovoltaic Systems Owned in Italy Engineering Procurement Construction and Energy Efficiency Development of Storage projects in the USA



#### alteagreenpower.com



29

## Expertise Photovoltaics, wind power, storage, energy efficiency



is an ever-growing company that consistently adapts, offering businesses, funds, and investors a successful combination: the reliability and compliance of a top player, paired with the agility and customer focus of a leaner company.

### Income Statement

€/000

	1H 2024	1H 2023	%
Revenues	14,424	9,662	49%
Other revenues	104	351	-70%
Total Revenues	14,528	10,013	45%
Purchases, services and other operating costs	(4,718)	(4,130)	14%
Personnel Expenses	(1,701)	(717)	137%
Operating costs	(6,419)	(4,847)	32%
EBITDA	8,109	5,166	57%
EBITDA margin	56%	52%	
Depreciation and amortization	(68)	(57)	19%
EBIT	8,042	5,109	57%
Net financial income	(257)	(128)	101%
EBT	7,785	4,980	56%
Taxes	(2,462)	(1,509)	63%
Net Group income	5,323	3,471	53%



### **Balance Sheet**

	30-giu-24	31-dic-2
Non-current assets		
Intangible assets	4	5
Tangible assets	969	1,016
Deferred tax assets	113	134
Other non-current assets	1,545	1,544
Total non-current assets	2,631	2,699
Current assets		
Current assets	40,669	32,400
Other current assets	2,512	2,613
Cash and cash equivalents	4,173	502
Total current assets	47,354	35,516
Total Assets	49,985	38,215
Shareholders' Equity	22,715	17,444
Non-current liabilities	4,406	3,725
Current liabilities	22,864	17,047
Total Liabilities and Shareholders' Equity	49,985	38,215

€/000

NFP

_	1H2024	1H2023	
A. Cash	(4,173)	(502)	
B. Cash equivalents and cash	-	-	
C. Other current financial assets	-	-	
D. Liquidity (A + B + C)	(4,173)	(502)	
E.Current financial debt (including debt instruments, but			
excluding the current portion of non-current financial	509	881	
debt)			
F. Current part of non-current debt	1,821	1,059	
G. Current financial debt	2,330	1,940	
H. Net current financial debt (G+D)	-1,844	1,438	
I. Non-current financial debt (excluding current portion	3,178	2,932	
and debt instruments)	0,170	2,352	
J. Debt instruments	-	-	
K. Trade and other non-current payables	4	9	
L. Non-current financial debt (I+J+K)	3,182	2,941	
M. Total financial debt (H+L)	1,338	4,379	

€/000

**Total Net Financial Debt** stood at  $\in$  1.3 million (cash negative) versus  $\in$  4.4 million (cash negative) at 31 December 2023.

It should be noted that the application of accounting standard IFRS 16, resulted in an upward reclassification of financial debt. Based on OIC accounting standards, it would have been  $\in$  0.6 million at 30 June 2024 and  $\in$  3.6 million at 31 December 2023.

The change from the prior year is related mostly to the proceeds from the sale of shares in the subsidiaries Green BESS S.r.l. and Blue BESS S.r.l..

### Management team







**G. Di Pascale** CEO **S. Guarino** General Manager **G. Signorini** CFO



**P. Galassi** Head of Legal and Corporate Affairs



**R. Malandrino** Head of Business Dev. Renewables



**E. Martoglio** Head of Business Dev. Energy Efficiency

alteagreenpower.com



İn

 $\bigcirc$ 

#### Altea Green Power S.p.A.

Sede operativa via Chivasso, 15/A - 10098 Rivoli (TO) - Italy Sede legale corso Re Umberto, 8 - 10121 Torino - Italy

www.alteagreenpower.com | info@alteagreenpower.com

#### **Investor Relations Advisor**

CDR Communication Marika Martinciglio: marika.martinciglio@cdr-communication.it Silvia Di Rosa: silvia.dirosa@cdr-communication.ir