

INVESTOR PRESENTATION

May 2024

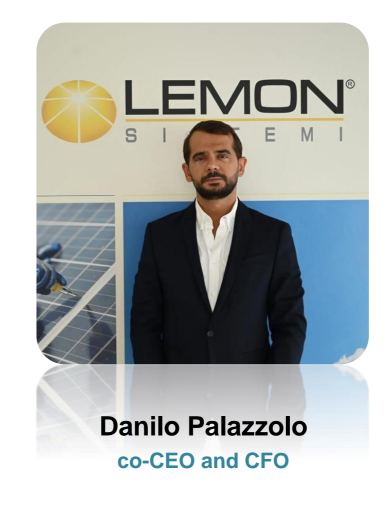




Investor Presentation

KEY SPEAKERS





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Investor Presentation

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1. AT A GLANCE



HIGHLIGHTS



TAILOR-MADE RENEWABLE PLANT

Design, supply and installation of photovoltaic, thermohydraulic and storage systems, as well as the design of solutions for energy efficiency, targeting retail customers (B2C) and medium/small industrial and commercial (B2B)



BUSINESS MODEL COMPLETELY INTEGRATED

Marketing phase, design, installation, testing and aftersales assistance totally internalizated with 4 business lines: photovoltaic, photovoltaic and agrivoltaic systems, co-development and development of storage plants (BESS), energy efficiency



INCREASED AVERAGE SIZE OF SYSTEMS

During 2023 Lemon Sistemi built a 3.2 MWp photovoltaic system in Settimo Torinese, Piedmont



SIGNIFICANT GROWTH OVER THE YEARS

Total installed power increases from 0.8 MW in 2021 to 4.6 MW in October 2023



POSITIONING IN A STRATEGIC MARKET High potential market with many operators and high growth

High potential market with many possibilities



HIGHLY QUALIFIED MANAGEMENT

Young management with an excellent experience in the sector (over 14 years) and the key managers in the shareholder's structure



COMPETITIVE COMPANY

An innovative SME with SOA - Category OG9 IIIbis and ISO 9001:2015 certification

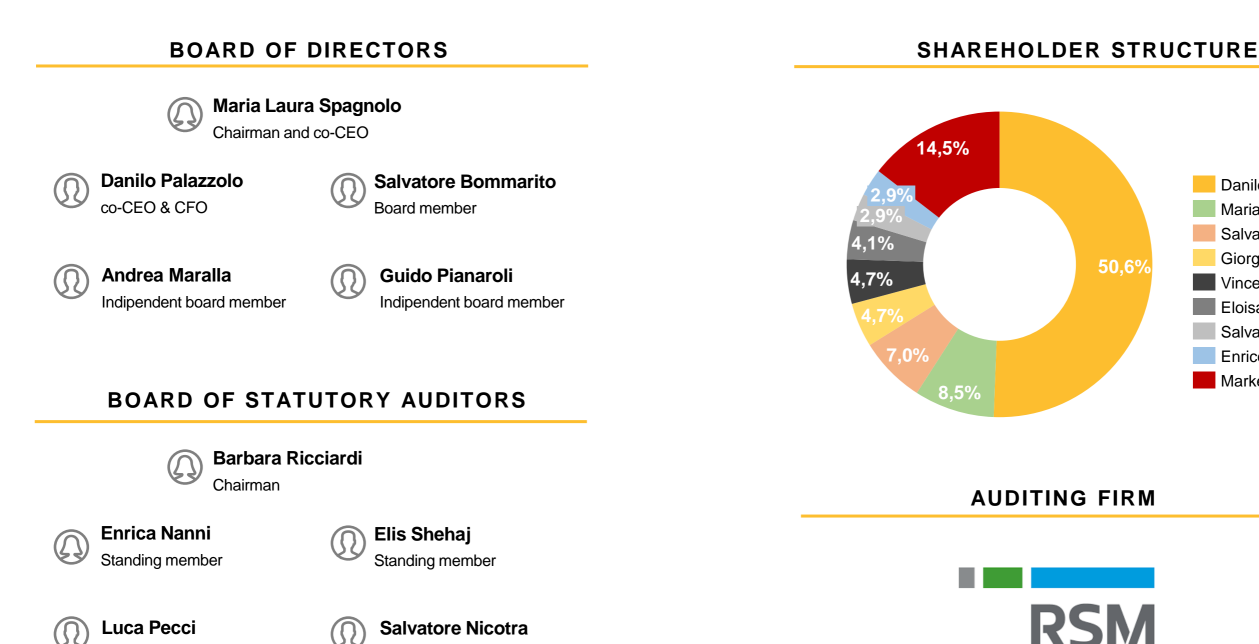


LISTED ON EGM MARKET

Listed since December 2023 on the Euronext Growth Milan Market of the Italian Stock Exchange

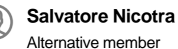


GOVERNANCE AND SHAREHOLDER STRUCTURE









Danilo Palazzolo Maria Laura Spagnolo Salvatore Spagnolo Giorgio Mirabella Vincenzo Palazzolo Eloisa Palazzolo Salvatore Bommarito Enrico Rizzo Market

ESG

ENVIRONMENTAL

- The installation of a photovoltaic system is foreseen within the renovation project of the future headquarters
- New logistics control system aimed at minimizing the movement of goods towards construction sites
- Investments in research and development
- Safeguarding local biodiversity, through participation in waste collection days on the beaches and in awareness-raising initiatives towards environmental issues in primary and secondary schools



SOCIAL

- The number of female figures present in the company is 18, with important roles
- Training courses on various topics involving all company levels
- Collaboration with some institutes aimed at supporting students through school-work alternation and apprenticeship projects
- Future collaboration for an academy on renewable energy
- Average age of employees less than 35 years



GOVERNANCE

- Composition of the Board of Directors: 5 directors of which 2 are **independent**
- Chairman of the Board of Directors and CEO represented by a **female figure**
- Adoption of all procedures required for companies listed on Euronext Growth Milan such as related party procedure and procedure for the management of inside information
- Adoption of list voting for the Board of Directors and the Board of Statutory Auditors

transactions

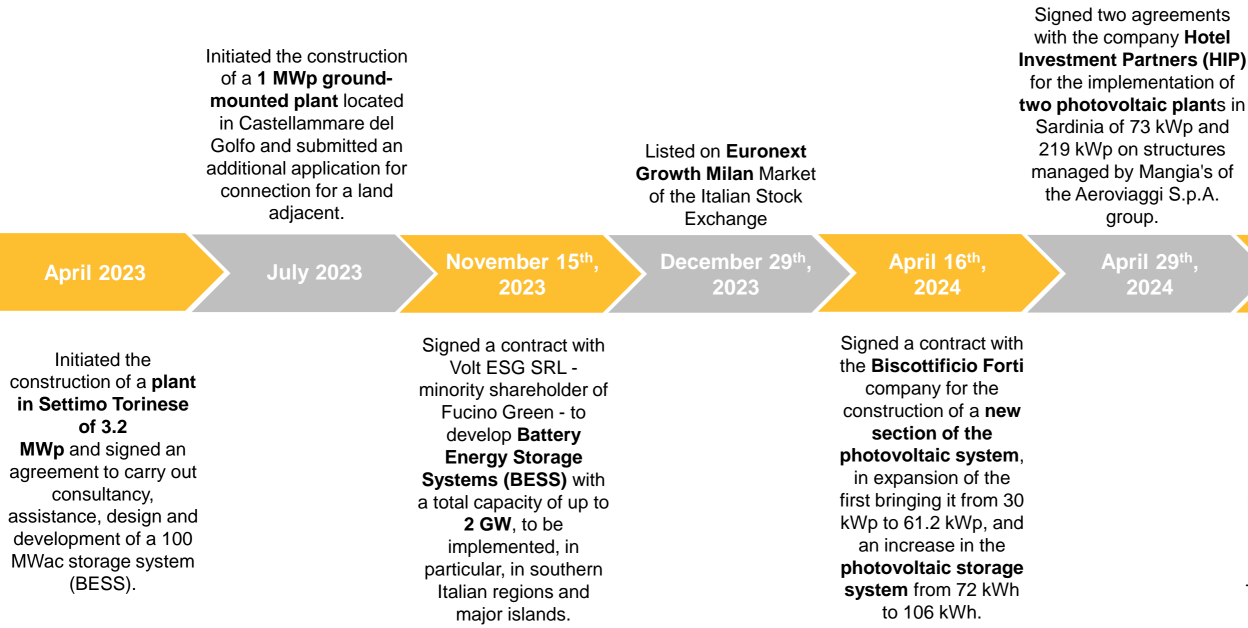


2. ACHIEVEMENTS





2023 - 2024 ACHIEVEMENTS



April 30th, 2024

Signed a contract with the company Mondial Granit S.p.A. - Sicilian company that produces and markets marble. stone and granite present on the international market - for the construction of a new section of 1.2 MW photovoltaic system. The value of the contract is equal to \in 1.3 million.



3. ACTIVITY





BUSINESS AREAS

PHOTOVOLTAIC

- Core business:
- Fully integrated business line
- Commercial development in Italian territory (hiring of the commercial agents and opening of physical spaces in target cities).
- Clients: Retail (**B2C**) and medium/small industrial and commercial (B2B) customers



PHOTOVOLTAIC AND **AGRIVOLTAIC SYSTEMS**

- Design and construction of the plant with the aim of selling it;
- Conclusion of multi-year management and maintenance **contracts** (period \geq 25 years);
- Stable flows over time through such contracts:
- **Commissioning** of the systems < 15 months with valorization of integrated internal skills;
- Business lines recently launched in line with growth strategies



CO-DEVELOPMENT AND DEVELOPMENT OF BESS

- Participation activities started in projects relating to large storage plants assisted by leading operators in the sector;
- Design contracts lasting 12/24 with months milestone invoicing;
- Scouting of sites of interest, preliminary planning, obtaining authorization;
- Business lines recently launched in line with growth strategies



ENERGY EFFICIENCY

Design of energy efficiency solutions for building systems;

New installation or modernization of thermo-hydraulic and air conditioning systems.



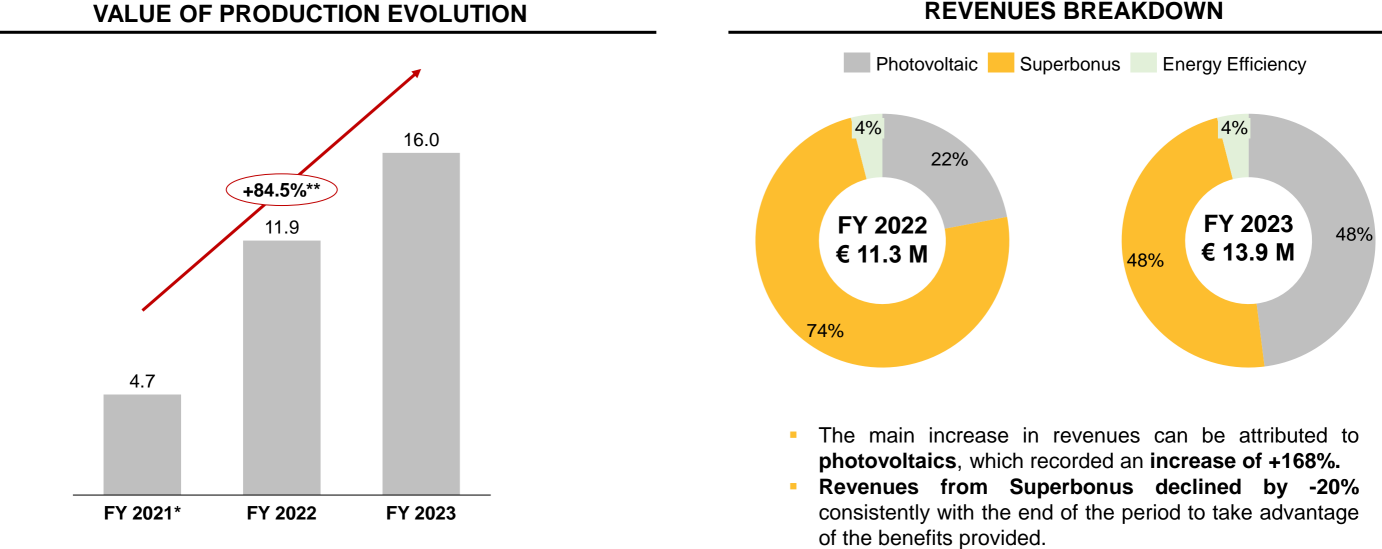


4. KEY FINANCIALS





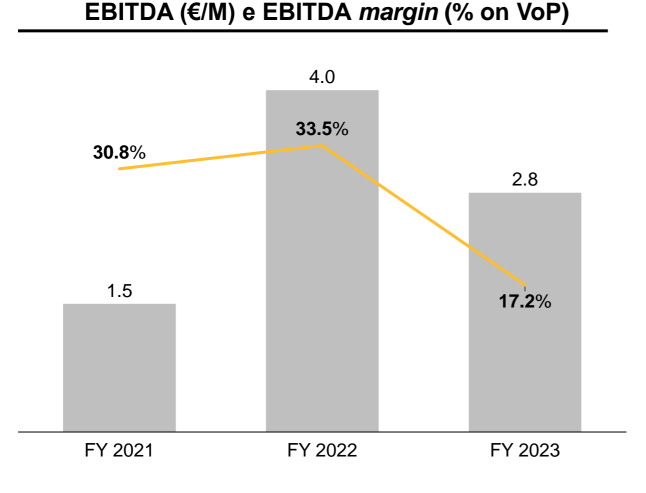
CONSOLIDATED INCOME STATEMENT – VoP and Revenues



* Data on a like-for-like basis



CONSOLIDATED INCOME STATEMENT - EBITDA AND EBITDA MARGIN %



- The Lemon Sistemi group presents a reduction in margins in 2023 compared to the historical one as:
 - the boost from the superbonus is reduced both in consideration of the regulatory framework and the strategic choice of the Issuer to focus on the core photovoltaic business;
 - > the order for the construction of the plant in Settimo Torinese (3.2 MWp) was acquired thanks to an aggressive pricing policy, with the aim of expanding the offer for the development and installation of photovoltaic systems of sizes ranging from between 1 MWp and 10 MWp across the entire Italian territory.

EBITDA Margin

NET FINANCIAL POSITION

Consolidated data in €/000

Net Financial Position	31/12/2023	31/10/2023	Var. % Dec. 23- Oct. 23	30/06/2023	Var. % Dec. 23- Jun. 23
Cash & equivalents	-3,0	-1,3	139%	-0,2	1357%
Current financial debt	3,1	2,6	21%	2,1	49%
Net current financial debt	0,1	1,3	-94%	1,9	-96%
Non-current financial debt	1,5	1,5	-1%	0,6	149%
Net Financial Position	1,6	2,8	-44%	2,5	-36%

The NFP is equal to €1.6 million (debt) an improvement compared to €2.5 million (debt) at 30 June 2023 and €2.8 million (debt) at 31 October 2023. Below are some factors that influenced the NFP:

- Increase in cash attributable to the raising during the IPO;
- **New Ioan** with UniCredit S.p.A. for € 1.5 million;
- In 2H 2023, works were carried out under the "Superbonus 110" regime in addition to the queues of construction sites coming from 1H 23, with the consequent need on the one hand to finance these construction sites and on the other an increase in the tax credits generated by the same activity. Some of these credits were purchased by Unicredit, Sonepar and a leading industrial company.

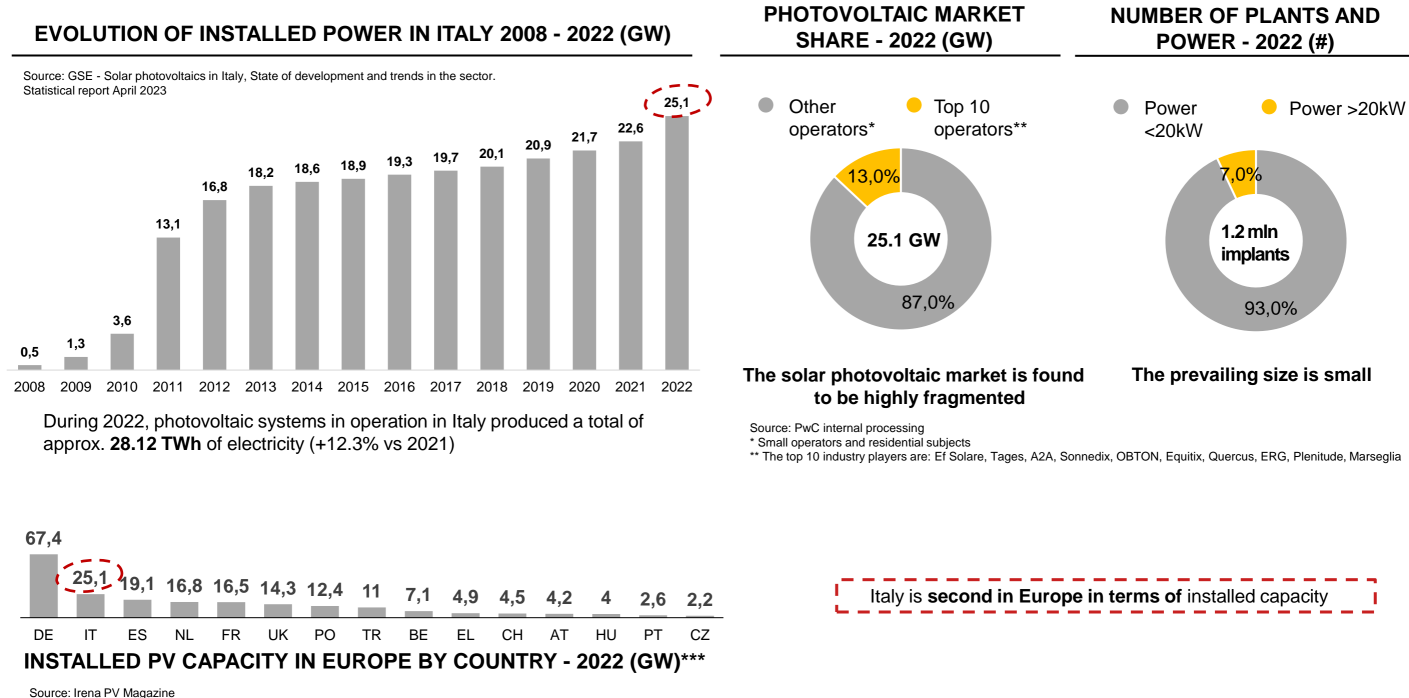


5. MARKETS & COMPETITIVE POSITIONING





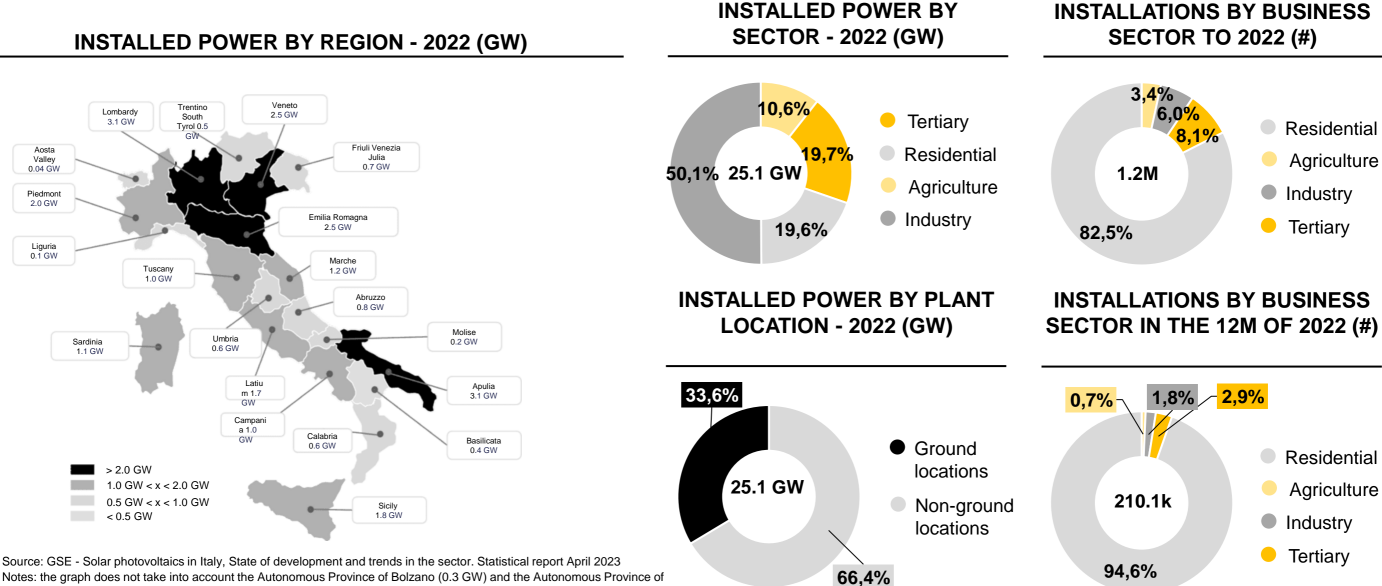
PHOTOVOLTAIC MARKET OVERVIEW IN ITALY



5. Markets & competitive positioning



OVERVIEW OF PHOTOVOLTAIC CAPACITY



Notes: the graph does not take into account the Autonomous Province of Bolzano (0.3 GW) and the Autonomous Province of Trento (0.2 GW)

5. Markets & competitive positioning

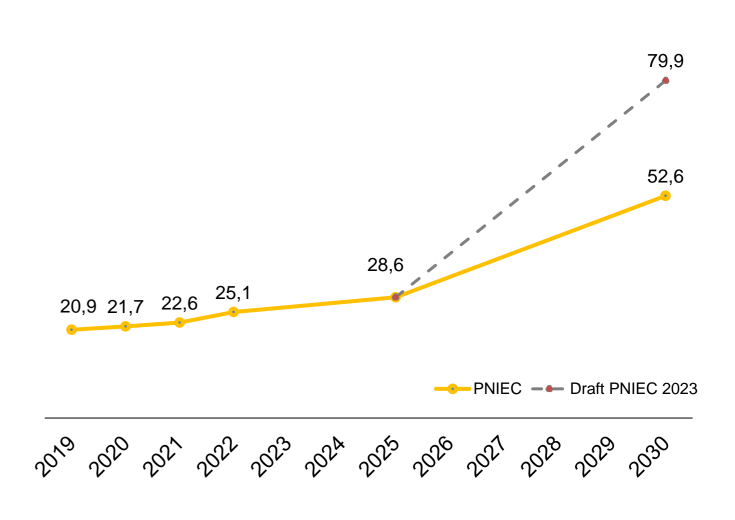


SOLAR GROWTH TARGETS OUTLINED BY PNIEC

PNIEC GOALS UPDATE - DRAFT JUNE 2023

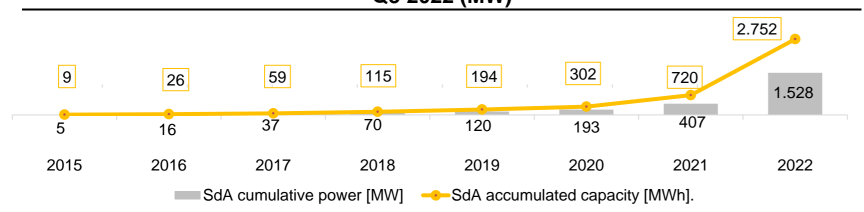
In order to meet the new, significantly more ambitious Fit for 55 targets, installed capacity growth will necessarily need to see a higher rate than assumed with the 2019 PNIEC. The draft update presented on 06/30/2023, envisions a target of 79.9 GW to 2030, which is approx. 55 GW more than the 2022 installed capacity.

PV ITALIA PLANT CAPACITY GROWTH TARGETS - PNIEC (GW)

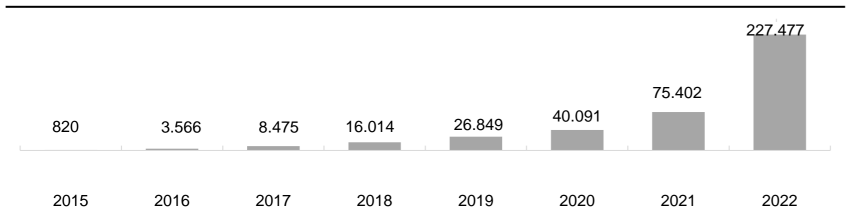


OVERVIEW OF THE DEVELOPMENT OF THE STORAGE SYSTEM MARKET AS OF 2015

EVOLUTION OF INSTALLED POWER AND STORAGE CAPACITY IN ITALY 2015 -Q3 2022 (MW)



EVOLUTION OF THE NUMBER OF SDA IN ITALY 2015 - Q3 2022



MAIN TAKEAWAYS

- The most popular technology is Lithium-(0.6%).
- between 10 kWh and 15 kWh (33 percent).
- residential in size.
- among regions.

based (99.1%) followed by Lead-based

About 92 percent of the total capacity is made up of small-scale systems (< 20 kWh), with a clear predominance of systems with capacities between 5 and 10 kWh (35 percent) and

Almost all (99.9 percent) of the storage systems in Italy are found to be combined with a PV system, of which 99.6 percent are

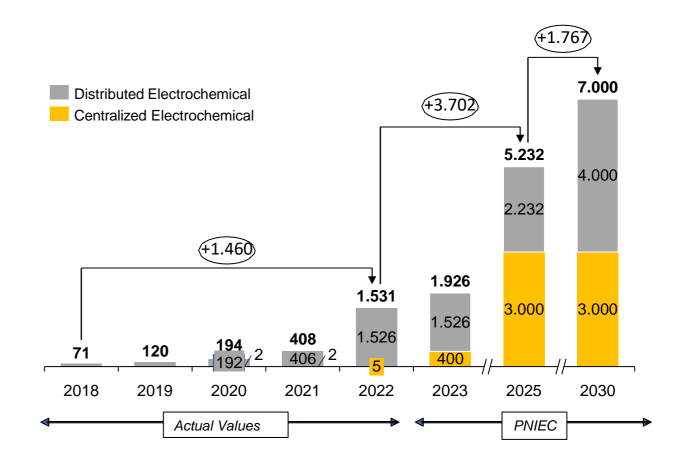
Storage systems are distributed quite diversely



STORAGE SYSTEM DEVELOPMENT GOALS ENVISIONED BY PNIEC

- The National Integrated Energy and Climate Plan, <u>which</u> <u>currently does not incorporate the FitFor55 scenario</u>, envisions in operation by 2030:
 - approx. 3 GW of centralized systems (stand-alone utility scale storage);
 - approx. 4 GW of distributed systems (small and medium scale storage combined with intermittent renewable source plants).
- The scenario in the PNIEC thus implies an increase of about 5.5 GW of electrochemical storage system power to 2030 from 2022 values.
- To achieve these goals, an increase of 3,702 MW with an annual increase of about 1,234 MW is planned for the period 2022-2025, and an increase in the period 2025-2030 of +1,767 MW with an annual increase of about +354 MW.
- The PNIEC targets for the development of centralized storage systems appear challenging in that only 3 MW were installed in 2021- 2022, while the target to 2025 is about 3,000 MW (with average annual installations of 922 MW).

POWER DEVELOPMENT ELECTROCHEMICAL STORAGE SYSTEMS -ACTUAL VS. PNIEC (MW)





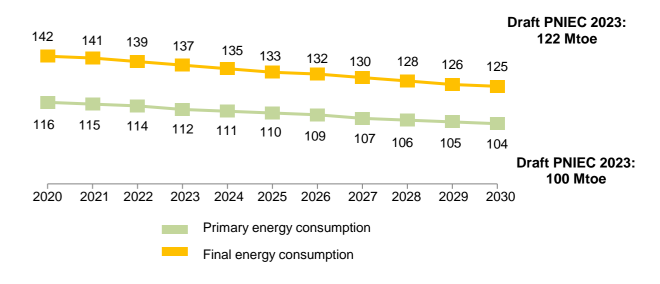
ENERGY EFFICIENCY GROWTH TARGETS OUTLINED BY PNIEC

PNIEC GOALS UPDATE - DRAFT JUNE 2023

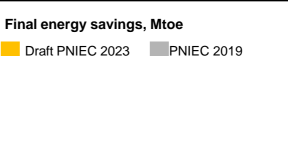
CONSUMPTION TRAJECTORY OF PRIMARY AND FINAL ENERGY 2020-30

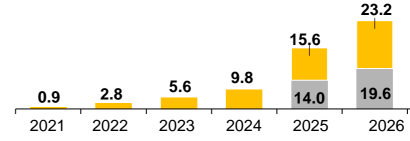
Efficiency Energetics	Reduction in primary energy consumption compared with the PRIMES 2007 scenario	approx. 43%		
	Final consumption savings through energy efficiency mandatory schemes	-0,8% 2021-2023 -1,3% 2024-2025 -1,5% 2026-2027 -1,9% 2028-2030		

In terms of consumption sectors, the need to prioritize energy efficiency interventions in the civil and transportation sectors is confirmed. In the civil sector, it will be necessary to intervene in particular on reducing the energy needs of buildings through deep upgrading interventions*, and through an increase in the diffusion of high-performance technical systems such as heat pumps and BACS systems**.



FINAL CONSUMPTION REDUCTION TARGET

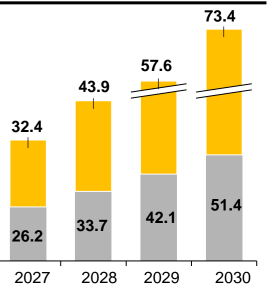




* The virtual deep renovation rate represents the redevelopment rate that would occur if all the savings achieved were from building-plant renovations

** Building & Automation Control System

Sources: 2019 National Integrated Energy and Climate Plan and 2023 update.





COMPETITIVE POSITIONING



LEMON SISTEMI VALUE PROPOSITION

Deep skills and know-how in the entire value chain, from **design**, supply and installation to after-sales in the residential and small commercial sector and in energy efficiency interventions on properties (insulation, fixtures and control systems)

knowledge of

regulations and bureaucratic and administrative processes for obtaining authorizations

Reliability and speed in the verification, technical study and feasibility analysis phases

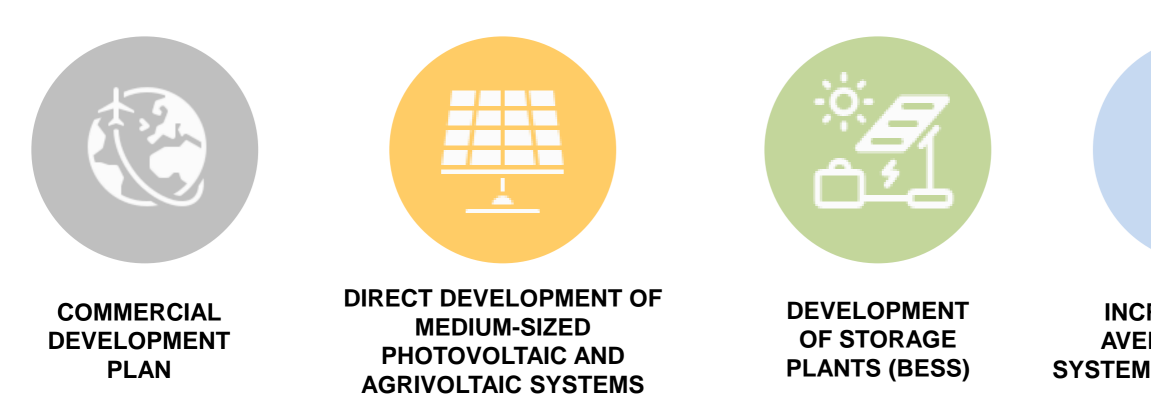


6. FUTURE STRATEGY





FUTURE STRATEGY





INCREASE IN THE AVERAGE SIZE OF SYSTEMS (1MWp - 10MWp)



COMMERCIAL DEVELOPMENT PLAN

The objective of the group is to implement a penetration strategy throughout the Italian territory, on the one hand through the hiring of **commercial agents** and on the other through the opening of **physical spaces** (offices/shops) in cities with certain characteristics identified.

OBJECTIVES



Penetration of the Italian market

Increased visibility and brand awareness

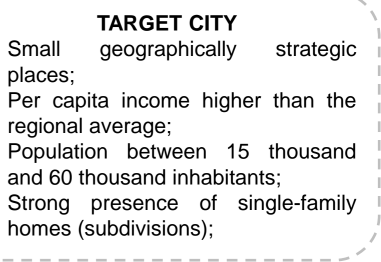
Scalability of the project

Increase in revenues

Low investment compared to the potential of the project

- Small
- places;
- regional average;

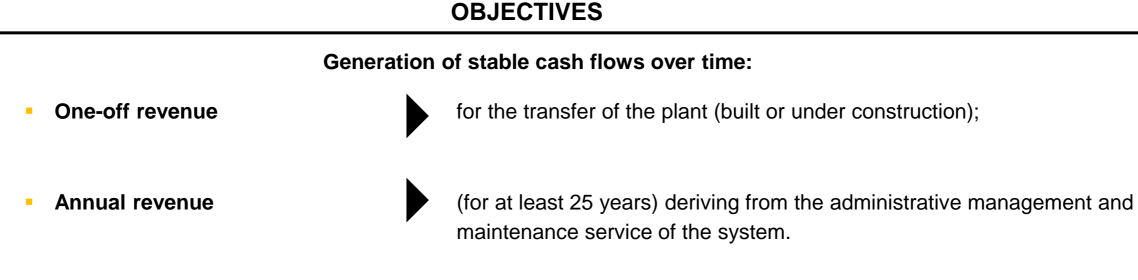






DIRECT DEVELOPMENT OF MEDIUM-SIZED PHOTOVOLTAIC AND AGRIVOLTAIC SYSTEMS

Direct development of medium-sized photovoltaic and agrivoltaic systems with the aim of selling the system after construction, acquiring multi-year management and maintenance contracts with a minimum period of no less than 25 years.



CRITICAL FACTORS



Commissioning time not exceeding 15 months;



Enhancement of integrated internal skills for design, construction and commissioning which would be managed entirely in house.

Construction of the first 1 **MW plant** has already begun. The sale of the plant is expected in the fourth quarter of 2024.



DEVELOPMENT OF BESS

The strategy involves participation in commissioned projects relating to large storage plants with leading operators in the sector.

OBJECTIVES



Have design contracts lasting 12/24 months with milestone invoicing



Co-Develop and then sell projects for one-off revenue

CONTRACT SIGNED IN 2023

Contract signed for consultancy, assistance, design and development of storage systems:

November 2023 \rightarrow a contract with Volt ESG S.r.l., 49% shareholder of Green Fucino, for storage systems for a maximum total nominal power of 2 GW (up to € 20 million)



INCREASE IN THE AVERAGE SIZE OF SYSTEMS (1MWp - 10MWp)

A further objective of the group is to increase the incidence of revenues linked to larger photovoltaic system projects: in particular, the group intends to continue to increase the incidence of revenues linked to the design, supply and installation of photovoltaic systems services ranging between 1 MWp and 10 MWp, increasing the average size of individual projects.

OBJECTIVES



Accelerate growth in revenue volumes

Increase your presence on the B2B market

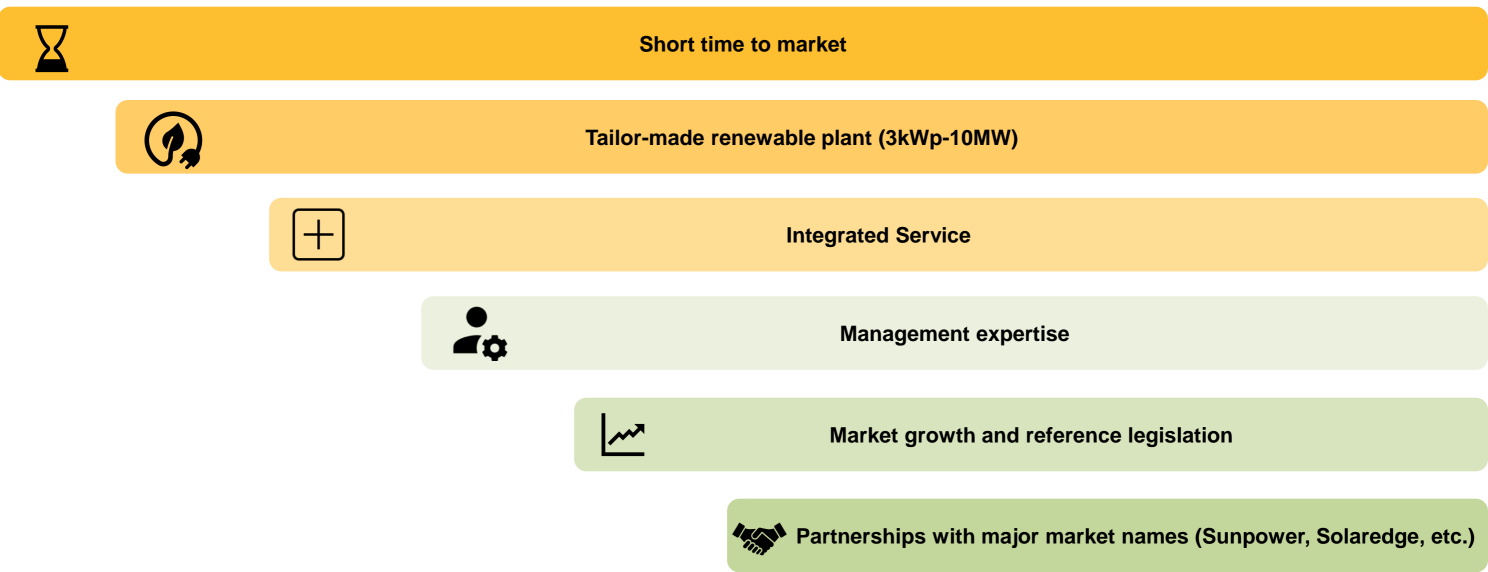


7. CLOSING REMARKS





INVESTMENT HIGHLITHS





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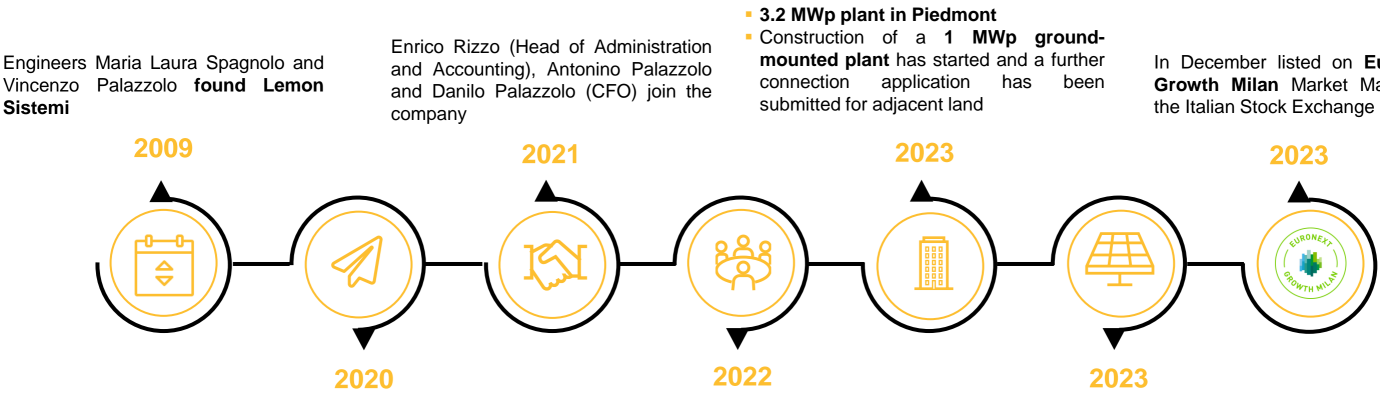


APPENDIX





HISTORY



Alfa Lemon S.r.l. is born, 25% owned by Lemon Sistemi S.r.l. and 75% by shareholders of Lemon Sistemi S.r.l., whose main activity is linked to the Superbonus

Lemon Sistemi becomes S.p.A., acquires the company Alfa Lemon following a merger by S.r.l. incorporation. and becomes 100% owner of Lemon Go S.r.l.

Contracts signed to carry out **consultancy**, assistance, design and development of storage systems (BESS):



In December listed on Euronext Growth Milan Market Market of

[•] in **November 2023** for storage systems for a maximum overall nominal power of 2 GW



MAIN SUPPLIERS & CUSTOMERS

SUPPLIERS

- Commercial collaborations with the main suppliers on the national market;
- Premier Partner of Sunpower, a company universally recognized for the quality of its photovoltaic modules.

CUSTOMERS

- Lemon Sistemi proposes its design and technology offerings to both the residential and commercial markets.
- Over the years, important collaborations have been established with national business groups.



MANGIA'S









RECLASSIFIED CONSOLIDATED INCOME STATEMENT

Consolidated data in €/000			
Income Statement	31/12/2023	31/12/2022	%
Revenues from sales	13,882	11,294	22.9%
Works in progress on ordination	1,828	340	437.5%
Increases in fixed assets for internal works	0	87	-100.0%
Other income	304	220	38.2%
Value of Production	16,014	11,941	34.1%
Costs of raw materials, ancillary materials and goods net of the var. inventories	(6,794)	(2,682)	-354.8%
Costs for services	(3,922)	(3,653)	-107.4%
Costs for the use of third party assets	(258)	(123)	-11.0%
Cost for personnel	(2,133)	(1,375)	-88.6%
Various management costs	(146)	(108)	-5.2%
EBITDA	2,761	4,000	76.6%
EBITDA margin (%)	17.2%	33.5%	
Amortisation and depreciation	(353)	(78)	352.9%
Provisions	(144)	0	n.a.
EBIT	2,264	3,922	-42.3%
Financial income and expenses	33	(241)	-113.7%
EBT	2,296	3,681	-37.6%
Income taxes	(714)	(1,063)	-32.8%
Net Income	1,582	2,618	46.6%

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RECLASSIFIED CONSOLIDATED BALANCE SHEET

Balance Sheet	31/12/2023	31/12/2022
Intangible fixed assets	1,029	118
tangible fixed assets	247	209
Financial fixed assets	0	0
Net fixed assets	1,276	327
Inventories	3,519	2,661
Commercial credits	890	1,020
Commercial debts	(4,259)	(2,120)
Commercial working capital	150	1,561
Other current activities	5,401	308
Other current liabilities	(521)	(654)
Tax credits and debts	3,531	3,595
Net accruals and deferrals	(131)	(526)
Net working capital	8,429	4,284
Provisions for risks and charges	(144)	(1)
TFR	(183)	(128)
Net invested capital (Loans)	9,377	4,483
Current financial debt	2,161	860
Current portion of non-current financial debt	949	317
Non-current financial debt	1,506	215
Total bank and financial debts	4,616	1,392
Other financial assets	(304)	0
Cash and equivalents	(2,726)	(1,001)
Net financial debt	1,587	391
Share capital	339	339
Reserves	5,870	1,135
Profit for the period	1,582	2,618
Shareholders' Equity	7,791	4,092



OVERVIEW OF THE MAIN COMPARABLE COMPANIES

Company	Logo	HQ	Business Lines			
 				Commercial photovoltaic	Energy efficiency*	Owned system
Lemon Sistemi			~	~	~	~
Dea Engineering	o dea engineering Srl		~			
New Energy			\checkmark	\checkmark		\checkmark
IEIS Impianti		••	\checkmark	\checkmark		
FP Engineering	FP Engineering	••				\checkmark
Eco Fotovoltaico	C FOTOVOLTAICO		~	~		
S. Energie	Sistemi Fotovoltaici		\checkmark	~		
Eureka				\checkmark		\checkmark

Energy efficiency refers to activities related to the redevelopment of residential buildings such as renovating the casing, systems, fixtures and EV charging systems. Source: AIDA and company websites