

Energy S.p.A

A leading Italian energy storage systems integrator

Renewables Conference 4th October 2022

TODAY'S SPEAKERS







- PhD in Engineering, Master in Project and Innovation Management
- Former Project Manager in the field of nanotechnology
- Served as COO in former Mitsubishi Electric Klimat Transportation Systems



Andrea Taffurelli Co-Founder and CTO

- Degree in Mechanical Engineering
- Well-acknowledged CTO in the air conditioning/refrigeration business
- Served as CTO in former Mitsubishi Electric Klimat Transportation Systems



Daniele Manfroi CFO

- MBA, Degree in Business Management, post-graduate Master in Environmental Management
- Former Auditor in Quality, and EHS certification
- Served as Quality and EHS manager in Mitsubishi Electric Klimat Transportation Systems

OUR MISSION



"The next 1,000 unicorns won't be search engines or social media companies, they will be sustainable, scalable innovators: start-ups that help the world decarbonize and make the energy transition affordable for all consumers"

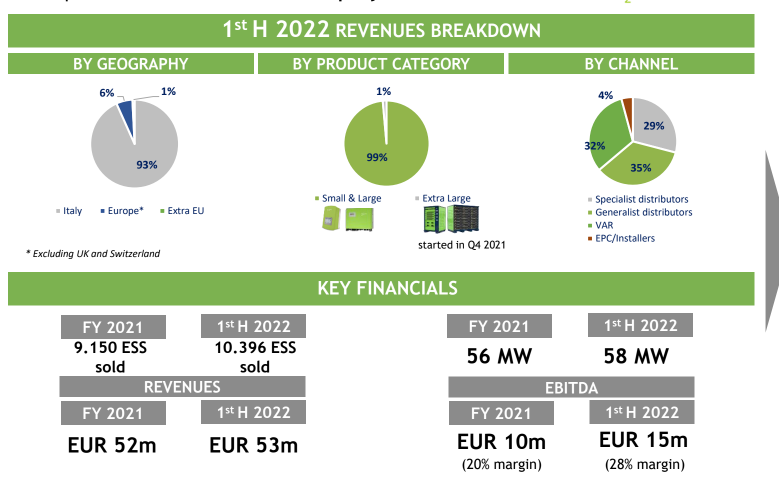
Larry Fink, BlackRock's Chairman and CEO - Letter to stakeholders - March 24th, 2022

"Dreaming to give every individual, family or business, the tangible opportunity to mitigate climate change and actively contribute to the green energy transition. Everyone can reduce the emissions of ${\rm CO}_2$ by maximizing the self production of electricity, also contributing to the grid"

INTRODUCTION TO ENERGY



Established in 2013, Energy S.p.A. («Energy») is an advanced system integrator of Energy Storage Systems (ESS), both for residential use (Small&Large: <50kW ESS) and for larger scale applications (Extra Large: >50kW+ ESS). The company sources components from leading international suppliers, combining them with proprietary software and its products are sold under the company's brand zeroCO₂



Financial guidelines & Market Trend

ENERGY IS PLAYING A LEADING ROLE IN A MARKET EXPECTED TO GROW AT A CAGR2021-2030 OF C. 30%

Revenues EUR 120-140m

EXPECTED IN 2022 OVER PERFORMING MARKET GROWTH

2022-24 growth at CAGR c. 30%

BACK IN LINE WITH THE MARKET

EXPECTED TRENDS

CONSOLIDATING THE POSITION
IN THE SMALL&LARGE ESS SEGMENT
(SHIFT TOWARDS LARGER CLIENTS)

TARGETING THE EXTRA LARGE ESS SEGMENT
(A SEGMENT WITH STILL LOW COMPETITION)

GEOGRAPHICAL EXPANSION
IN EUROPE AND NORTH AMERICA
(MAINTAINING THE LEADERSHIP
IN THE ITALIAN MARKET)

OUR HISTORY

is founded



In the eight years since inception, Energy has grown under the leadership of Mr. Tinazzi to become **the reference player in the Italian market** for ESS solutions, in partnership with primary global manufacturers of components, **supplying integrated systems** to both residential and larger clients.

Italian main system integrator
of products from leading global
manufacturers
Energy

PYLONTECH SERMATEC SOLIS

2015-19

Triple digit growth: €50m+ revenues (CAGR₂₀₁₄₋₂₀₂₁ +158%) 9,000+ systems sold

56 MW sold

2021

2013 20

T = 5 L = E N E R G Y

"Like Tesla": Musk's video describing
Tesla's Powerwall ESS increases
awareness
on Energy's products and starts
pushing sales.

2020

zeroCO₂

Introduce the zeroCO₂ product line

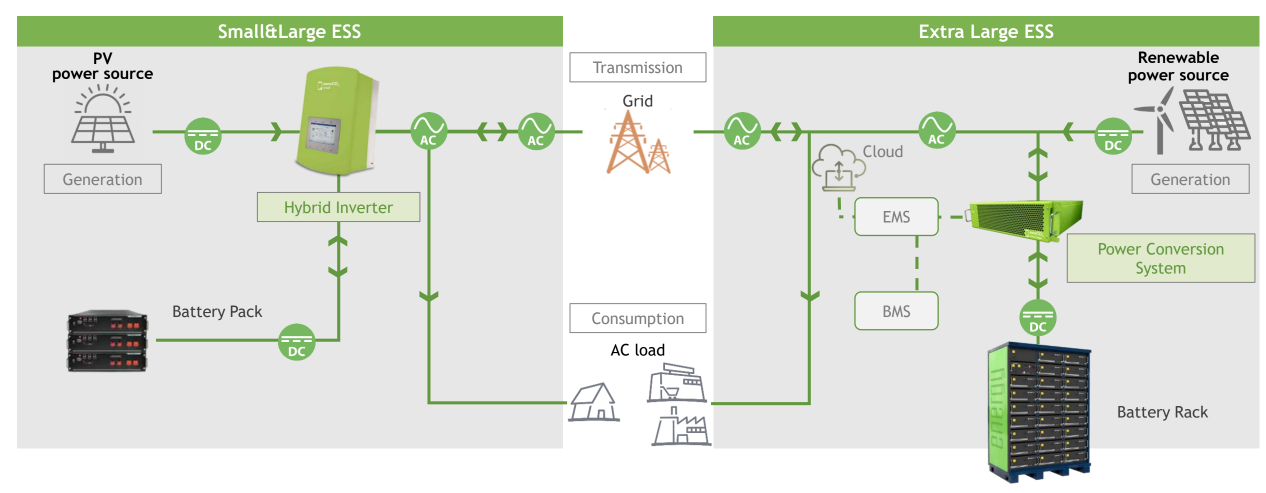
2022

New production and assembly facility for Extra Large ESS + for batteries assembling. Listing on Euronext Growth Milan

HOW DO ENERGY STORAGE SYSTEMS WORK?



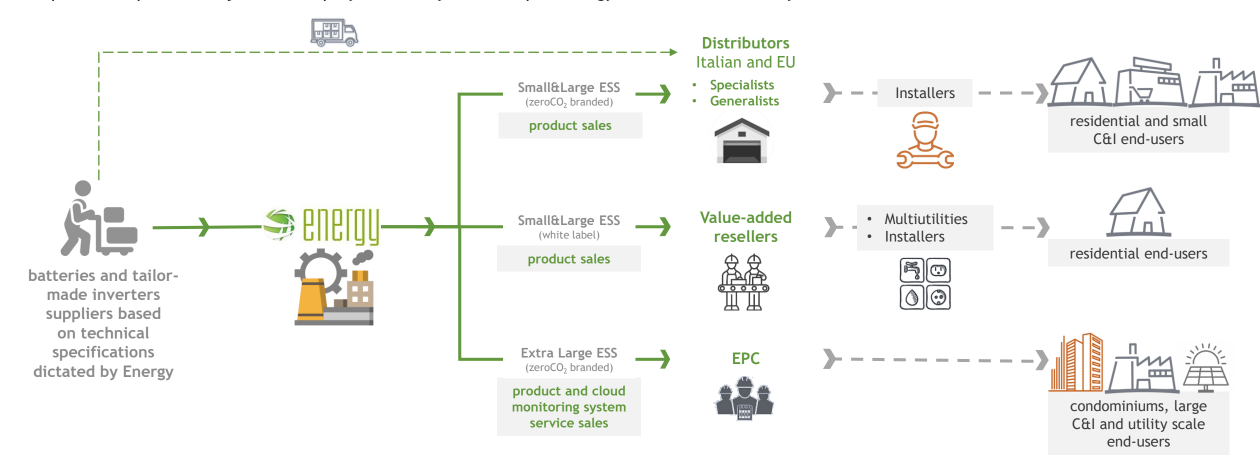
Energy storage systems enable energy from renewable sources to be stored and then released when customers need power most. An ESS is a complex system comprising hardware and software components: battery system, battery management system (BMS), inverter or power conversion system (PCS), energy management system (EMS) connected to a cloud platform.



GO-TO-MARKET: AN INCREASING ATTRACTIVE MARKET FOR LARGER DISTRIBUTORS



Energy's sales network consists of both electrical goods distributors and photovoltaic specialists. Energy also works with large European EPCs. The proximity of Energy's logistics to the headquarters of the main distributors has led the company to have solid partnerships with major market players in Italy and Europe. Energy does not sell directly to the final consumer.



— ENTRY BARRIERS

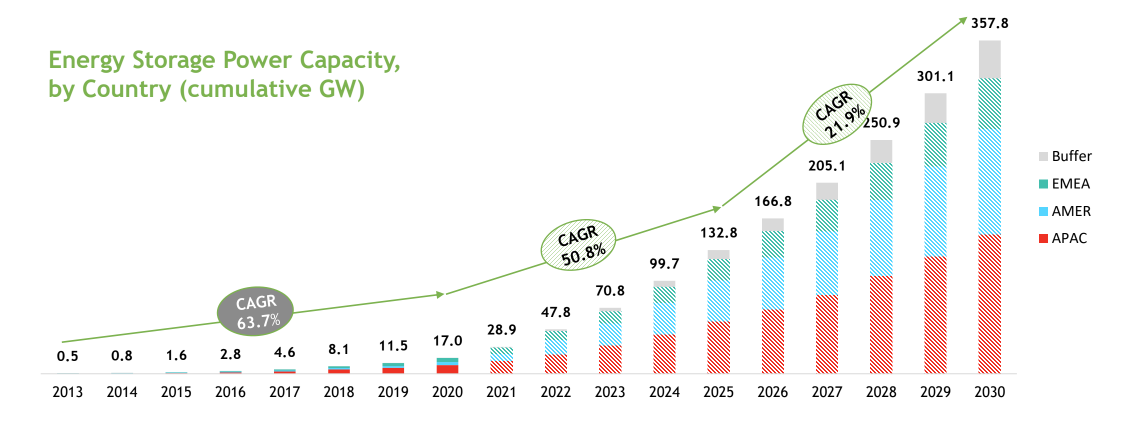


DID TY	Technological know how and learning curve capabilities
	Effective and reliable EMS software
O	Strong customers access
	Best in class after sales services
	Unique access to Tier I global suppliers
LAW	Favorable regulatory framework

GLOBAL ENERGY STORAGE MARKET



The global storage market is growing at unprecedented pace, it is expected to grow at a CAGR₂₀₂₁₋₂₀₃₀ of c. 33%. It will reach a cumulative 358GW/1,028GWh by 2030, more than twenty-fold the 17GW/34GWh capacity online at the end of 2020, attracting \$262 billion in investment between 2021 and 2030. The U.S. and China are the two largest markets, representing over half of the global cumulative build by 2030



CURRENT MARKET ENVIRONMENT



Today, the demand for energy storage systems is a function of:

1

Need for a better efficiency in energy supply

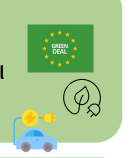


2

Cost of energy from the grid and return of the investment



Macrotrend focused on reducing CO₂ emissions and dependency on fossil energy sources



110% incentive impact on growth

The Company does not consider the Italian 110% bonus incentive as a catalyst for the future revenue growth

Main consequences:

Client mix:

Focus on residential users

Geographical split:

Focus on domestic market

Increased competition on prices

A significant portion of Energy's future growth will not come from the Italian residential market, therefore out of 110% scope

Energy Value Added

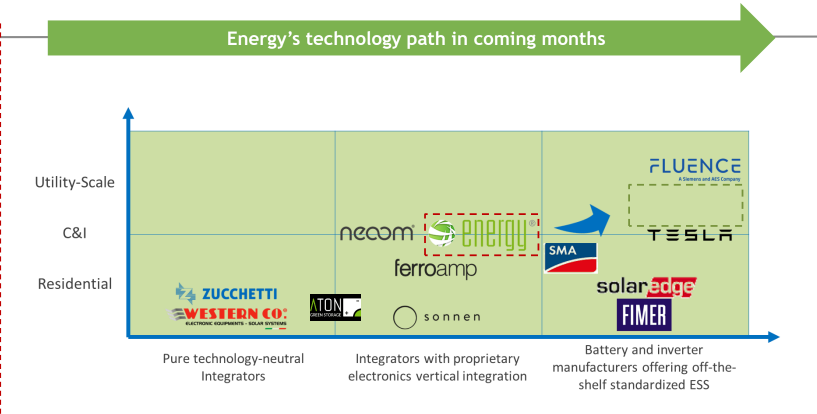
- Highly specialized engineering expertise to offer a unique customized solution including hardware combined with a proprietary software
- Pylontech long term relationship as proof of Energy strategic value proposition and ability to secure the procurement of key components
- "Made in Italy" brand

POSITIONING



Energy aims to become a full system integrator in the coming months (from advanced system integrator) by insourcing the manufacturing of ESS' hardware and software, by acquiring specialized EPCs and a cloud-computing firm.

Advanced System Integrator Provision of an advanced integrated energy storage solution with advanced control software as well, developed using batteries supplied by pure manufacturers sonnen **ferro**amp



Full System Integrator

Provision of an advanced integrated energy storage solution with advanced control software as well, by making internally inverters, EMS software but also batteries and BOS



necom

VALUE CHAIN



Procurement

R&D

Engineering & Manufacturing

Sales, Marketing & After Sales



- Energy's key role for suppliers gained through:
- the ability to integrate effectively individual multi-sourced products into state-of-the-art ESS
- the full control of the after-sales, avoiding end-users' recourse to suppliers
- the joint work to eliminate suppliers' products defects
- The estimated procurement need of batteries and inverters in the mediumshort term (2022-2023) is already secured by long-term supply agreements

- Energy's R&D department oversees the integration between suppliers' batteries and inverters, releasing updated firmwares to clients
- The EMS consists in the combination of dedicated hardware and proprietary software guarantying a complete monitoring and an efficient work of the ESS
- Energy's after-sale services are supported by in house laboratory and data analysis activities better understand the consumer needs and products area of improvement

 Since 2020, Energy developed its own proprietary inverter, EMS and BMS, branded zeroCO₂

zeroCO₂

- By May 2022, Energy's new production and office facilities located near Padua will be operating, allowing to achieve the fullscale production of Extra Large ESS
- Forthcoming partnership with global manufacturer for batteries assembly facility in Italy



- Sale to Distributors (generalist & specialist), Manufacturers, EPC
- Energy's headquarters proximity to main distributors grants a competitive advantage
- Energy's after-sales services:
- contact center to solve problems in distance
- In-house laboratory to investigate products defects



STRATEGIC GUIDELINES



Supply/
Manufacturing

Small&Large ESS

- Insourcing of small batteries assembly
- Transfer in the new plant +9.000 sqm
- Acquisition of + 17.000 sqm in 2nd H (Eur 1.1m)

Extra Large ESS

- New larger production plant (ongoing)
 - Rack batteries assembly
 - Acquisition of a cloud-computing firm
 - Acquisition of a small carpentry firm

Insourcing of the assembly to strengthen the control of and proximity to the supply chain

Go-to-Market

- Shift to large distributors
- Push foreign sales

Marketing and commercial activities in foreign countries

- Targeting multi-flat residential buildings and large industrial and commercial corporations
- Going abroad:
 - Expansion to North America
 - Acquisition of a distributor/integrator in EU
- Downstream integration by the acquisition of an EPC

Retain the Italian market share while expanding export sales

zeroCO₂ Brand

- Push Energy's current branded inverters (zeroCO₂ Small&Large)
- New products jointly developed with key suppliers to be branded zeroCO₂

Being the first mover in a segment with still low competition

- Push Energy's branded systems (zeroCO₂ XL)
 - New products launch (rackable batteries 5KWh, suncharger zeroCO2 for electrical vehicles)
- Development costs for a new ESS (Eur 0.4 m)

Increase brand and product visibility and awareness to push the demand

— ENERGY IS DELIVERING EXCEPTIONAL GROWTH



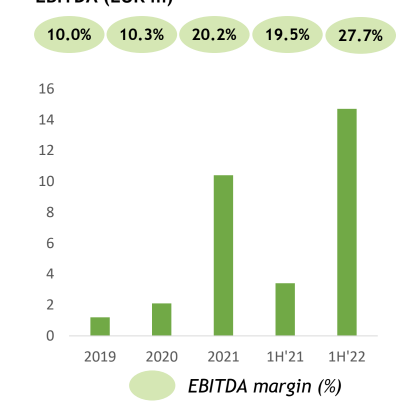


Revenues (EUR m)

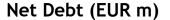


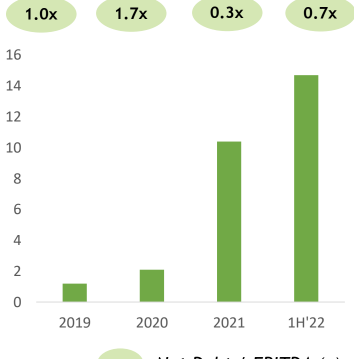
Fast ramp-up in profitability

EBITDA (EUR m)



Solid financial position

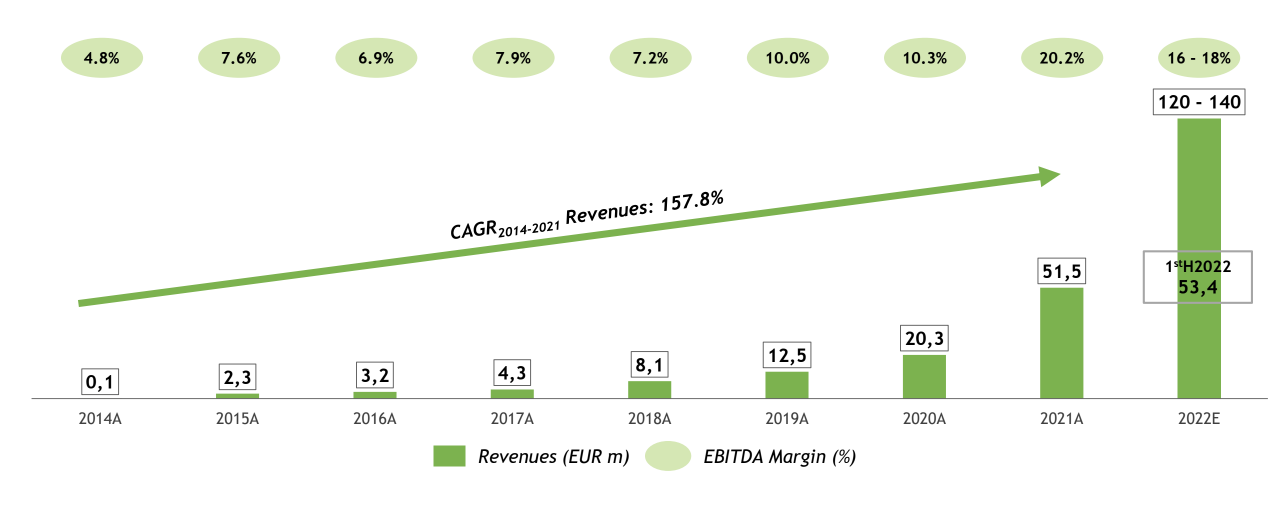




STRONG GROWTH TRACK RECORD...

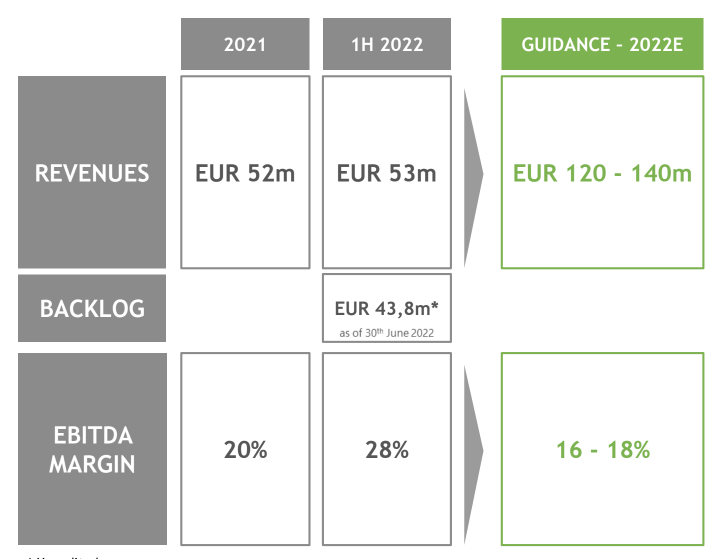


Energy has shown an impressive historical growth since its inception both in terms of revenues and profitability; such trend is expected to continue with 2022E revenues growth in the range between 130% - 170% (YoY growth vs. 2021A).



GUIDANCE ON 2022E-2024E FINANCIAL RESULTS





KEY HIGHLIGHTS

- High revenue growth across the business plan period (c. 30% expected CAGR 2022E - 2024E):
 - consolidating the position in the Small&Large ESS segment (shift towards larger clients)
 - targeting the Extra Large ESS segment (a segment with still low competition)
- 1st H 2022 EBITDA margin reflects the transfer on selling price of raw materials' cost spike not totally balanced by the P&L accrued increase of raw materials cost expected in total in 2nd H 2022
- In 2023E and 2024E EBITDA margin is expected to be in line with 2021A margin due to:
 - raw materials price increase transferred to clients
 - cost savings obtained by insourcing the assembly of batteries

^{*} Unaudited

— ENERGY: A COMPELLING EQUITY STORY





UNIQUE PRODUCT OFFERING



STRATEGIC MARKET POSITIONING



SOLID AND COMMITTED SUPPLIERS' RELATIONSHIP



ATTRACTIVE STRATEGY



STRONG FINANCIAL AND GROWTH PERFORMANCE **BEATING MARKET RATES**





THANKS

— APPENDIX



PRODUCT OFFERING



Energy developed a range of inverters, produced according to its specifications by its suppliers, and marketed under its newly established "zeroCO2" brand

SMALL&LARGE ESS EXTRA LARGE ESS ZEROCO₂ SMALL ZEROCO, LARGE ZEROCO₂ SUN CHARGER ZEROCO₂ EXTRA LARGE Hybrid single-phase inverter Hybrid three-phase inverter Single-phase charging wall box From 30kWh up to multiple MWh Power capacity: 3 kW - 6 kW Power capacity: 6 kW - 10 kW Power capacity: 7.3 kW PCS power capacity: 30 kW or 60 kW Retrofit installation: Yes Retrofit installation: Yes Suitable with all zeroCO₂ products parallelizable up to 10 units (housed in Parallelizable up to 10 units Also works stand-alone with cabinet together with EMS) (100 kW max) meter (without inverter) Retrofit installation: Yes Assemblable also in containers Homes and small condominiums Homes **Smart-grid and Utilities** Homes Small C&I **Energy-consuming firms** Large-scale C&I Large condominiums Powercube (battery modules + BMS) Low voltage batteries and High voltage battery and inverters PCS and EMS hardware inverters Cabinets

GENERAL

FEATURES

END-USER

THIRD PARTIES'

COMPONENTS

POSITIONING



In addition to pure battery manufacturers and pure inverter manufacturers, there are operators able to combine these different products (electronics + batteries) offering the market more and more complete solutions for energy storage (e.g. by adding an advanced control software -EMS- which represents a significant added value allowing to enable advanced uses of storage systems)

PURE BATTERY PRODUCER

Production and supply of battery component only

SYSTEM OR PRODUCT INTEGRATOR

Production and supply of additional components (inverter, BOS, installation...) and purchase of batteries to be integrated from the Pure Battery Producer (turnkey solution)

INTEGRATED BATTERY PRODUCER

Production of batteries and provision of an integrated solution to the market (turnkey solution)

PURE SOFTWARE PROVIDER

Production of the EMS software only, to be integrated with batteries and inverters

ADVANCED SYSTEM INTEGRATOR

Provision of an advanced integrated energy storage solution with advanced control software as well, developed <u>using</u> <u>batteries supplied by</u> pure manufacturers

FULL SYSTEM INTEGRATOR

Provision of an advanced integrated energy storage solution with advanced control software as well, by making internally inverters, EMS software but also batteries and BOS



















Source: Polytechnic University of Milan, Electricity Market Report

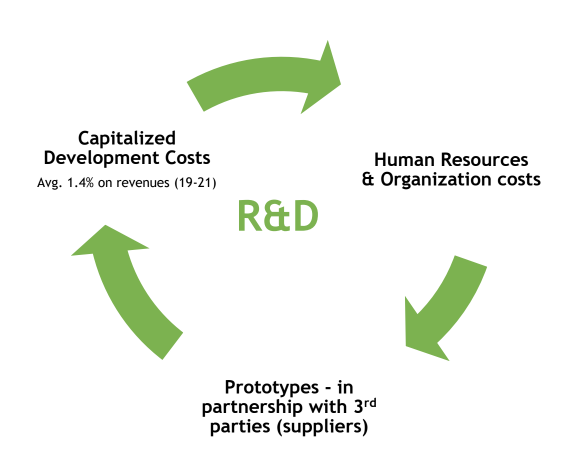
Note: the distribution of each company in the chain is the result of Energy's management evaluation

FOCUS ON R&D



The R&D department is at the core of Energy's competitive advantage. Engineers involved in R&D department ensure that all systems innovative and compliant with the regulatory framework

are perfectly operational and efficient,





Technical specifications and system integration Energy internally designs the technical specifications for the integration of third suppliers'

batteries and inverters, ensuring the reliability and efficiency of the overall ESS system



Firmware updates

Energy continuously updates the software and firmware of inverters and ESS, ensuring a perfect functioning and compliance with latest regulations



Products defects investigation

Energy's internal laboratory is able to solve products defects reported by clients and can work directly with suppliers to address any resulting issues

ENERGY MANAGEMENT SYSTEM (EMS)



The zeroCO2 Energy Management System, developed internally by Energy, is at the core of the energy storage systems in the Extra Large solutions, granting superior performances with respect to competitors' products

- The EMS is the heart of the XL storage system consisting of the combination of dedicated hardware and a cloud-based proprietary software*
- Energy offers the cloud monitoring service to XL clients who typically pay an extra annual fee for the license (in y2021 up to EUR 10k/client)
- EMS software guarantees a complete monitoring and an efficient work of the ESS thanks to artificial intelligence-based algorithms and allows the system to manage:
 - Maximization of self- consumption
 - Peak shaving management
 - Charging according to a well-defined time schedule
 - Energy trading
- Indeed, Energy has, thanks to ongoing R&D, large room for up-selling in the coming years, offering software updates/add-ons
- Energy is going to develop an EMS for the residential market, granting functionalities that competitors' products do not currently offer:
 - Data collection for solar panels optimization
 - Connect to the electric vehicle charger to optimize and schedule the recharge
 - Optimization of energy communities

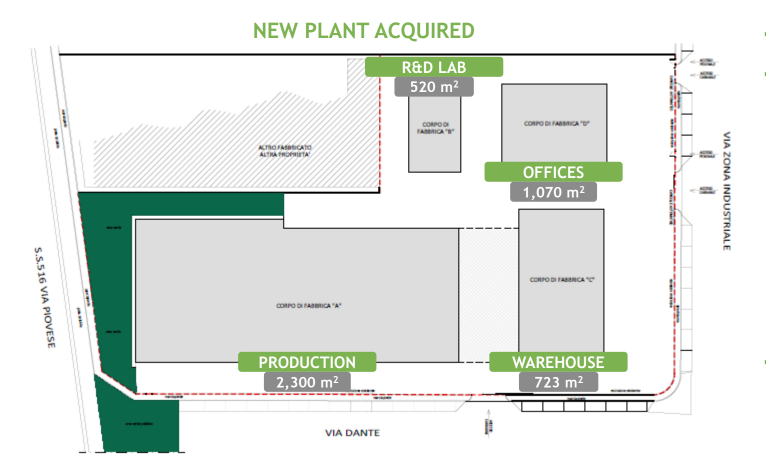




FOCUS ON PRODUCTION FACILITIES



By May 2022, Energy's new production and office facilities located near Padua (c. 9,000 m2) will be operating, allowing to achieve the full-scale production of Extra Large ESS. Energy recently acquired an additional production area of 17,415 sqm close to the actual plant for a **total of c. 26,000** sqm



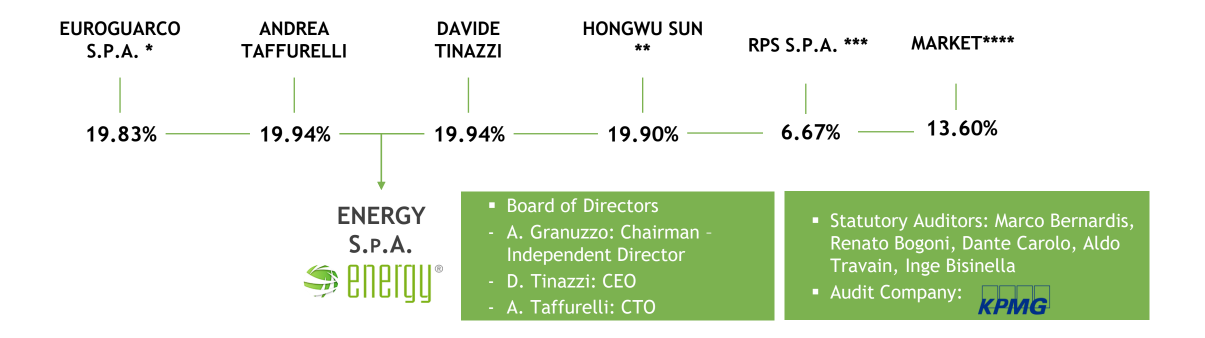
Address: Via dell'Industria 8/10, Sant'Angelo di Piove di Sacco (PD)

- Features:
 - Plant: 9,185 sqm close to the actual plant for a total of c. 26,000 sqm
 - total area, 4,613 sqm covered
 - 3,023 sgm production and warehouse
 - 1,070 sqm offices
 - 520 sqm R&D labs
 - Covered truck load/download area
 - Batteries independent warehouse
 - Office room for all company functions
 - Separate building for R&D and testing
 - Two overhead cranes available
 - High power supply available
 - New Plant acquired: 17,415 sqm total area, 6,000 sqm covered
 - 4,640 sgm warehouse
 - 1,360 sqm offices
 - 11,415 sqm land
- Estimated Production capacity (room available):
 - Up to 4 MWh/day battery assembly lines (some 800 batteries/day) by the end of 2023
 - Up to 60 MWh/year Extra Large ESS systems

SHAREHOLDING AND GOVERNANCE



Energy was founded in 2013 by **Davide Tinazzi** and **Andrea Taffurelli**, with the financial support of the Ghirlanda family (through their company Euroguarco) and Mrs. Hongwu Sun. All are still shareholders in the Company



^{*} Company involved in the manufacturing of gaskets and insulating materials for the oil & gas industry belonging to the Ghirlanda family

^{**} Chinese businesswoman who introduced Mr. Tinazzi and Taffurelli to the Chinese market in 2013. Her family owns a company involved in the production of expanded graphite

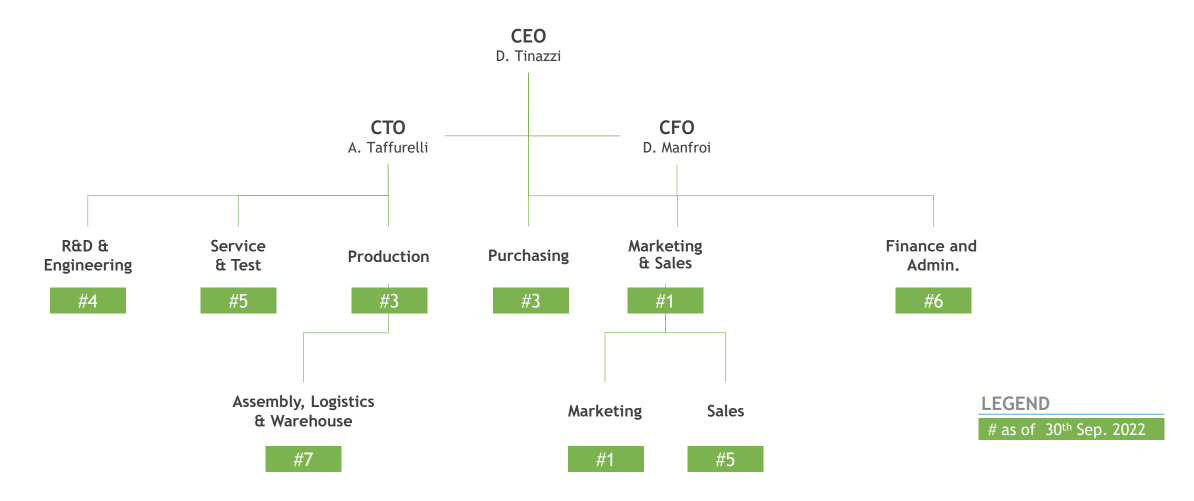
^{***} Cornerstone Investor

^{** **}the free float considering the 49.900.000 shares admitted to trading is 16,69%

ORGANIZATION



As of 30th September 2022, Energy had 38 employees. Since 2021, 14 new employees were introduced. The staffing continues in accordance with growth.



P&L STATEMENT



P&L (EUR M)*	2019A	%	2020A	%	2021A	%	1 st H2021A	%	1 st H 2022A	%
REVENUES	12.5	100,0%	20.3	100,0%	51.5	100,0%	17.5	100,0%	53.3	100,0%
CAPITALIZED EXPENSES	0.3	2.2%	0.4	1.9%	0.0	0.1%	-	0.0%	-	0.0%
RAW MATERIALS	(9.9)	(79.3%)	(16.2)	(79.7%)	(38.2)	(74.2%)	(12.9)	(73.7%)	(36.1)	(67.7%)
SERVICES COSTS	(1.3)	(10.0%)	(1.8)	(9.0%)	(1.9)	(3.6%)	(0.7)	(4.0%)	(1.7)	(3.1%)
PERSONNEL	(0.5)	(4.1%)	(0.7)	(3.4%)	(1.1)	(2.1%)	(0.5)	(2.8%)	(0.7)	(1.3%)
OTHER INCOME (COSTS)	0.1	1.2%	0.1	0.6%	0.0	0.0%	-	0.0%	-	0.0%
EBITDA	1.2	10.0%	2.1	10.3%	10.4	20.2%	3.4	19.5%	14.8	27.7%
DEPRECIATION AND AMORTIZATION	(0.2)	(1.6%)	(0.3)	(1.2%)	(0.3)	(0.5%)	(0.1)	(0.5%)	(0.1)	(0%)
EBIT	1.1	8.4%	1.8	9.0%	10.1	19.7%	3.3	18.8%	14.6	27.5%
FINANCIAL INCOME / (EXPENSES)	(0.1)	(1.0%)	(0.1)	(0.6%)	(0.2)	(0.3%)	-	0.0%	-	0.0%
ЕВТ	0.9	7.4%	1.7	8.5%	10.0	19.3%	3.2	18.3%	14.6	27.5%
INCOME TAXES	(0.2)	(1.9%)	(0.4)	(1.9%)	(2.6)	(5.0%)	(8.0)	(4.5%)	(3.9)	(7.3%)
NET INCOME	0.7	5.5%	1.3	6.6%	7.4	14.3%	2.4	13.7%	10.7	20.0%

^{*} FY 2021A full audit by KPMG, 1st H 2022A limited review by KPMG

BALANCE SHEET STATEMENT



Balance sheet (EUR M)*	2019A	2020A	2021A	1 st H 2022A
Intangible fixed asset	0.5	0.7	0.5	3.3
Tangible fixed asset	0.0	0.0	0.0	0.2
Financial asset	0.0	0.0	0.1	0.2
Net Fixed asset	0.5	0.7	0.6	3.8
Inventory	1.8	4.8	5.3	8.0
Trade receivables	0.7	2.8	9.7	24.9
Trade payables	(0.5)	(1.4)	(1.7)	(2.3)
Trade NWC	2.1	6.2	13.3	30.7
Other assets	1.0	0.6	3.0	7.1
Other liabilities	(1.0)	(1.3)	(3.9)	(8.0)
Net working capital (NWC)	2.0	5.5	12.4	29.7
Severance indemnity funds and others	(0.1)	(0.2)	(0.3)	(2.8)
Net Invested Capital	2.4	6.0	12.7	30.7
Equity	1.2	2.6	9.9	20.6
Short term debt	2.6	2.5	2.5	11.2
Medium/long term debt	0.1	1.7	2.4	2.1
Cash available	(1.6)	(0.8)	(2.0)	(3.2)
Net Debt	1.2	3.5	2.9	10.1
Total Funds	2.4	6.0	12.7	30.7

^{*} FY 2021A full audit by KPMG, 1st H 2022A limited review by KPMG

— CASH FLOW



Cash flow (EUR m)*	2019A	2020A	2021A	1 st H 2022A
EBIT	1.1	1.8	10.1	14.6
Income taxes	(0.2)	(0.4)	(2.6)	(3.8)
Depreciation and amortization	0.2	0.3	0.3	0.1
Change in trade NWC	(0.2)	(4.1)	(7.1)	(17.4)
Change in other assets (liabilities). severance indemnity funds and others	0.1	0.7	0.3	0.1
Operating cash flow	1.0	(1.7)	1.1	(6.4)
Capex**	(0.3)	(0.5)	(0.2)	(0.8)
Cash available for debt service	0.7	(2.2)	0.8	(7.2)
Change in debt	0.8	1.5	0.6	8.4
Financial income / (expenses)	(0.1)	(0.1)	(0.2)	-
Change in Equity	-	0.0	(0.0)	-
Net Cash Flow	1.3	(0.8)	1.2	1.2
Cash BoP	0.3	1.6	0.8	2.0
Net Cash Flow	1.3	(0.8)	1.2	1.2
Cash EoP	1.6	0.8	2.0	3.2

- *FY 2021A full audit by KPMG, 1H 2022A limited review by KPMG
- **CAPEX: preliminary listing costs for Eur c 0.2 million, development of new energy storage systems for Eur c. 0.4 million, security deposit for industrial buildings for Eur c. 0.2 million