Lead the Charge





Energica Motor Company at a glance

Activity

- Italian Manufacturer of High Performing Electric Motorcycles and system integration for electric vehicles
- born in Modena in 2014 as a Spin-off of CRP Group,
 50 years of experience in the hi-tech industry (F1, motorsport, aerospace etc.)
- listed on the AIM Italia market since 2016



- Environmental Impact: creation of electric motorcycles with a fundamental role in fighting climate change.
- Social: professional development of people, equal opportunities, diversity, health and safety. Business model based on a network of suppliers, mostly Italian and local.
- **Governance:** experience, transparency, values and procedures to guarantee the spread of values inside the company.



Operations

- 32,000 square foot HQ in the Italian Motor Valley (Modena)
- Actual production capacity of 500 units per year
- More than 50 people (20% female employees)

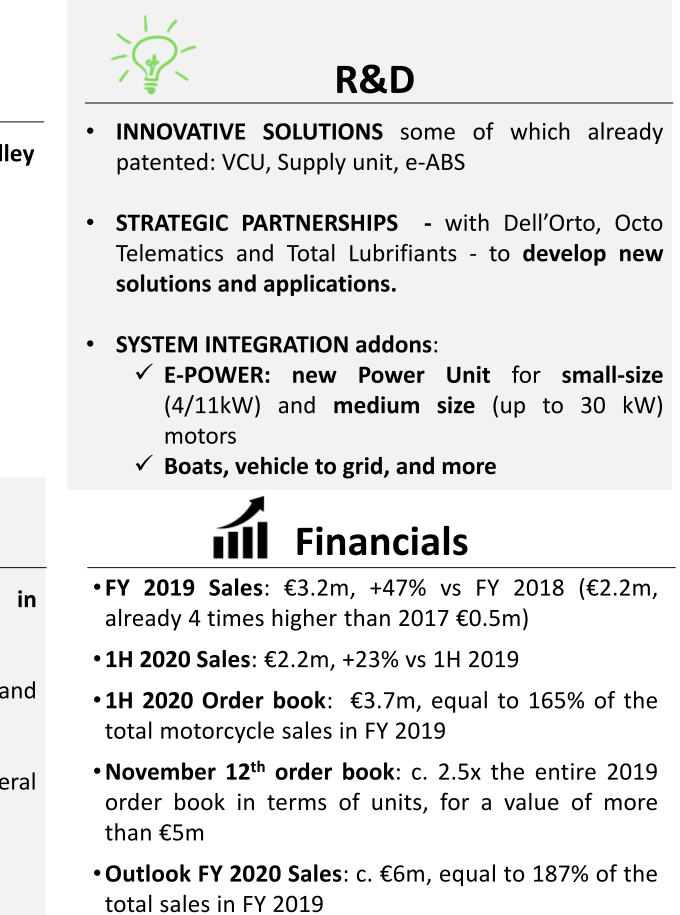
Value chain presidium

- **Design and R&D** for a continuous innovation
- Accurate selection of suppliers
- Assembly and quality control
- Distribution and marketing

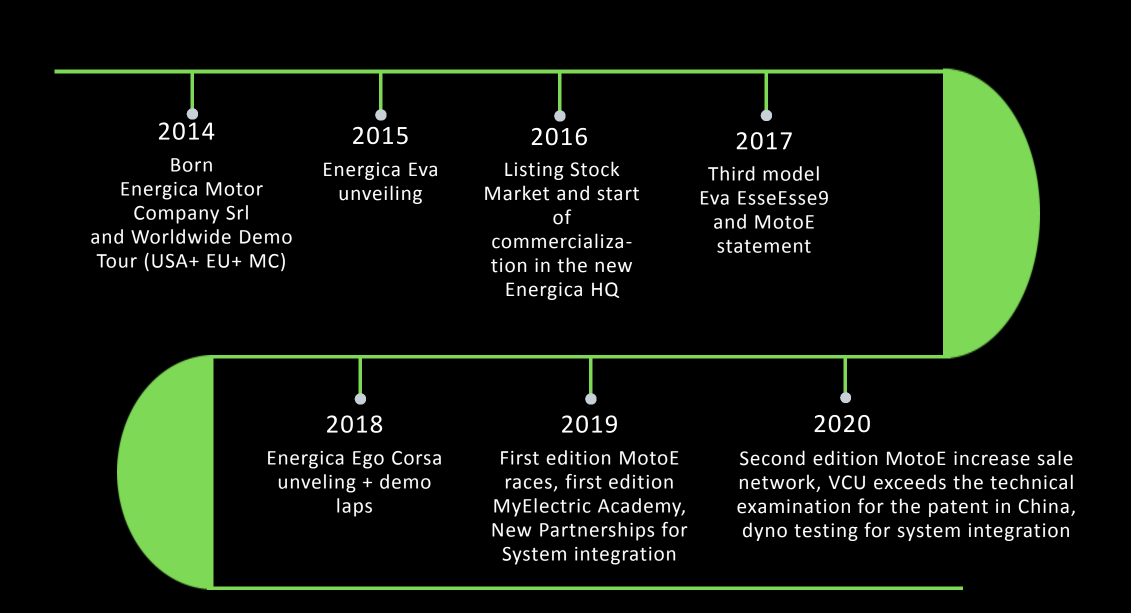


- Over 70 dealers/importers worldwide, +72% in during the 2020
- New agreements with major rental (Cooltra) and financing companies (Agos)
- Signed new **factoring agreement** with General Finance S.p.A. to finance the dealer network





Milestones





"Born in the Italian Motor Valley to be the world leader of High Performing Electric Motorcycles and more with a focus on design, the most innovative and performing technological solutions and international growth."

INNOVATION & TECHNOLOGY LEADERSHIP

Continuous Innovation

- Innovative solutions, some of which **patented**: VCU control unit, Supply unit, e-ABS.
- DC Fast Charging technology based on CCS Combo
- MY2021 models: 5% lighter, more powerful (+7.5% for Ego and Eva and +10% for Eva EsseEsse9), increased acceleration (-7% sec. on 0-100km/h) and +200% higher urban riding range (400km)
- Record torque (215Nm) and power (107kW) levels for the EV market
- Thanks to FIM Enel MotoE World Cup, Energica can test and develop solutions in **extreme conditions** with the **best world riders**
- All solutions under testing for system integration in other markets

PURSUE INTERNATIONAL GROWTH

Over 70 dealers worldwide

- **+72% dealers** in the last 12 months. 4 dealers in 2016
- **20 new** commercial agreement in 2020
- Present in 4 continents and 29 countries

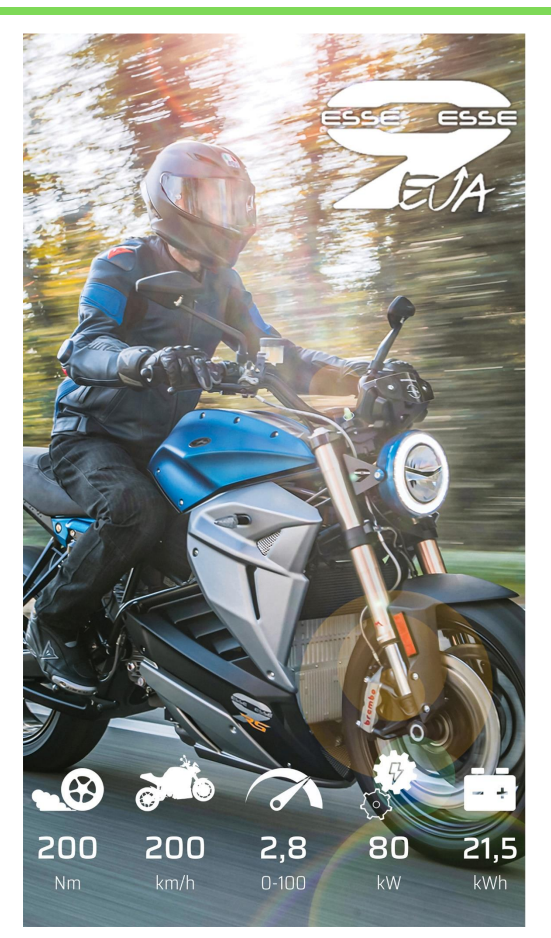


BRAND AWARENESS

Single manufacturer for MotoE

- Energica is the single manufacturer chosen by Dorna (the company holding the rights of MotoGP and World Superbike) for FIM Enel MotoE[™] World Cup 2019/2022
- Worldwide visibility: 400 ml people reached only on television; 700,000+ users reached inside MotoGP website; 2,5 + milion people engagement on social media; 24+ million video views
- Participation in the main world trade fairs for motorcycle and the electric mobility
- Over 330k followers on the official Facebook and Instagram page

Energica MY2021: Top class supersport electric motorcycles









State-of-the-art Core Technologies

RIDE-BY-WIRE

Ensures perfect riding experience with 4 Engine maps, 4 Regenerative brake settings, 6 Traction control presets plus Cruise Control

ENERGICA CONNECTED RIDE New long-range connectivity developed with Octo **Telematics**

eABS PATENTED Energica e-ABS

VEHICLE CONTROL UNIT PATENTED

Battery, inverter, charger, motor and controls constantly monitored and managed by VCU with 1.1 million total lines of code: completely designed/developed by Energica



Top Speed Limited: 240km/h Ego+, 200 km/h Eva Ribelle & Eva EsseEsse9+ Torque: 215 Nm Ego+ & Eva Ribelle / 200 Nm Eva EsseEsse9+ Horsepower: 145 HP Ego+ & Eva Ribelle / 109 HP Eva EsseEsse9+ Acceleration: < 3 sec. Supply Unit: 21.5 kWh

MOTOR EXCLUSIVE

January 2021



- Permanent Magnet AC Oil-Cooled, 3-Phase
- Straight-cut gears generate distinctive jet-turbine sound
- Oil-cooled motor means no overheating, so top speed and max torque can
- be fully sustained (unlike air-cooled motors)

BATTERY PACK

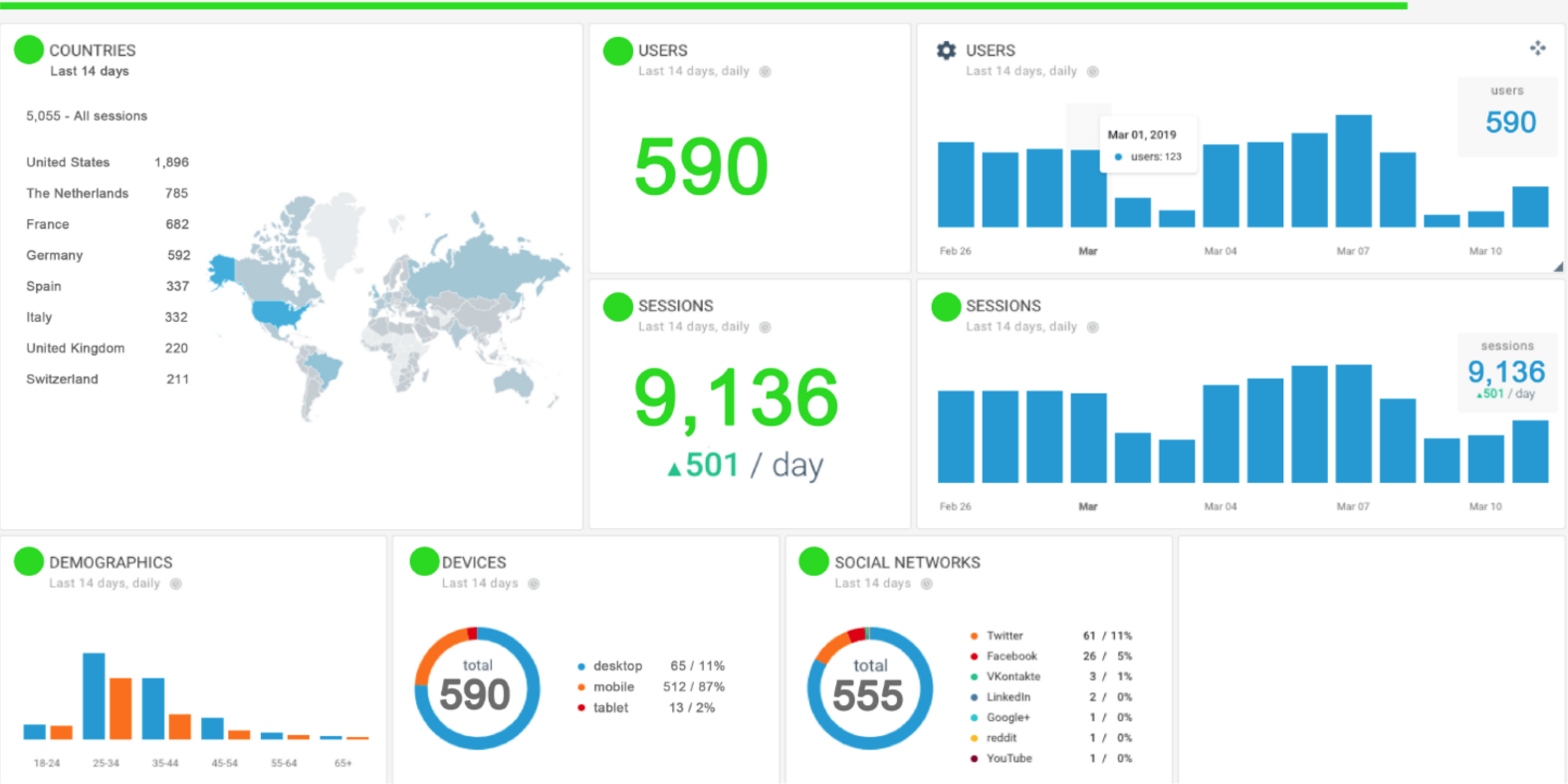
Lithium-polymer Capacity: Max 21.5 kWh / Nominal 18.9 kWh Designed and engineered with strategically placed sensors, to insure not only optimal performance, but also provide maximum safety.

DC FAST CHARGE EXCLUSIVE

400 km (249 miles) city range (40 min charging up 80% SOC); or Level 2 charging at 67 km (41.5 miles) per hour

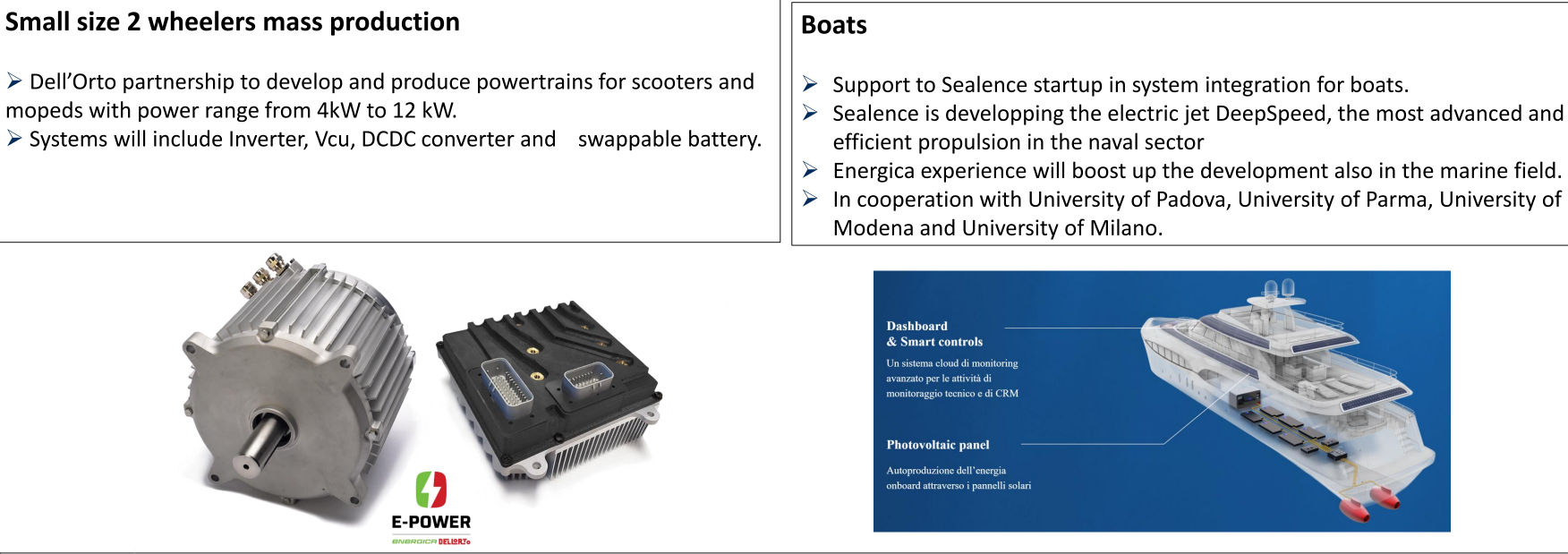
Big Data Technologies

In order to keeping the state-of-the-art innovation, our technical dept is working on big data technologies that will allow Energica engineers to be updated on vehicles status





Energica Motor Company expertise in System Integration



Other applications (under analysis)

- Helicopters and aircrafts with italian leading company
- Second life battery charging system for sharing scooters
- >Vehicle to grid/to appliance for emergency recovery plans (easy <u>video</u> for easy understading of complex events)
- Support to customize small productions (customization of petrol motorbikes, trikes, sidecars, dune buggies, karts...)



E-Power small 2 wheelers more in depth

Development and production of mechatronic solutions applied to propulsion systems on industrial scale. Product portfolio includes automotive components and engine management systems for motorcycles.

VCU – Vehicle Control Unit

- 2 riding modes
- Ride-by-wire management
- Coasting engine brake setting
- Extra engine brake setting
- Reverse mode
- Traction control
- Speed limiter option

Inverter unit

Conversion from battery DC to motor AC current 48V system Light and compact Eventual integration with the electric motor

For over 10 years engaged in electric propulsion on 2-wheel high performance vehicles (competition and road). In 2019-2021 Energica will be the exclusive supplier for the new FIM Enel World Cup, providing 18 motorcycles



ОСТО

UNIMORE

DELLORTO

ENERGICA

- Scalable from 3kW to 6kW
- 48V system
- Light and compact



Leader in connected vehicle solutions for the Insurance, Fleet, Car Sharing, Autom<<otive market. Operates worldwide as a Telematics Service Provider with end-to-end smart mobility solutions based on IoT technologies and Advanced analytics.



Telematics on Chip

- Bluetooth and NFC connectivity
- Sharing app (vehicle lock/unlock, positioning, driving data)
- Diagnosys app (powertrain and battery status)

Video ADAS Front: <u>https://youtu.be/9mFGLWkQu7E</u> Video ADAS Rear: <u>https://youtu.be/hBv5-5_BYkU</u>



ADAS – Advanced Driver Assistance System

- Intelligent speed limiter
- Forward collision warning
- Blind spot detection

Proactive in technology transfer projects to national and international automotive companies, industrial automation and high-performance embedded systems.

Innovative project with Cellularline and Alascom

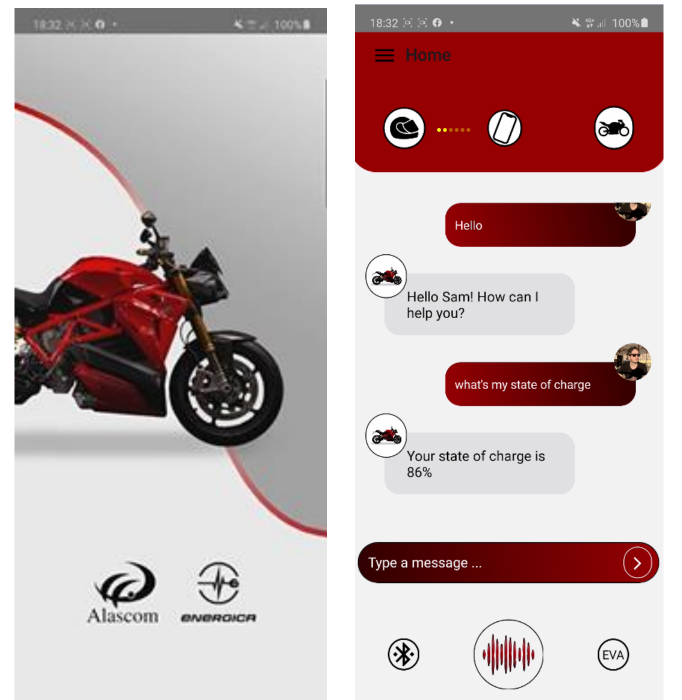
Energica is working with Cellularline and Alascom on an innovative project that can be easily adapted to any electric vehicle



Cellularline is currently the leading European brand in the smartphone and tablet accessories market. Among its brands, Interphone, a communication device for motorcyclists.



Alascom has been operating for over 20 years in the ICT sector, with particular focus on telecommunication networks and IP technologies.



<u>video</u>



GOAL:

The project is aimed at developing a communication protocol between the Energica riders and Interphone products through the mobile phone.

The rider, through the Ok Google or Hey Siri function of his/her phone, can interact with the bike by asking for some information using the interphone.

The bike will reply by bluetooth and the rider will be able to hear it through the interphone.

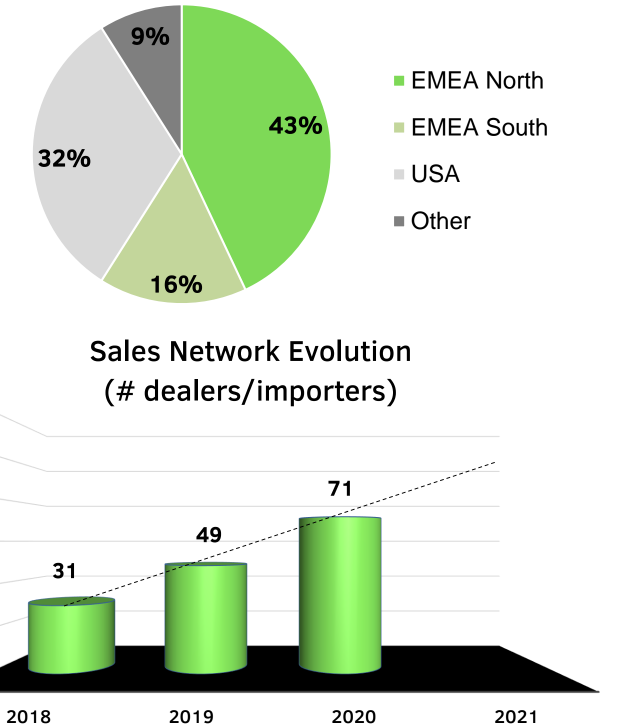
OVER 70 DEALERS AND IMPORTERS AROUND THE GLOBE

- +72% in the last 12 months
- 20 new commercial agreement in 2020
- 50 dealers/importers in EU
- 13 dealers in USA
- 8 importers ROW (Asia, Middle-East, Africa)
- Energica Motor Company Inc., U.S. subsidiary for Energica Motor Company S.p.A. goal is to further grow U.S. and Canadian dealers according to actual growth trend.
- Asian Expansion: new agreements signed with Hong Kong and Japan
- China market entry strategy: 3 years road-map when ChaoJi protocol the next-gen ultra-highpower DC charging - will be operational



2020 Sales breakdown by geographic area





FIRST SUSTAINABILITY REPORT IN 2019

Through the first Sustainability Report, Energica illustrate not only its business model and financial results, but also to highlight how business management

aims to create a lasting sustainable value in favor of its stakeholders.

The Report thus presented confirms the continuous research for innovation that distinguishes the Company and the willingness to offer answers on ESG (Environmental, Social, Governance) issues.



Environmental

Focus on eco-sustainability with the creation of electric vehicles - a product that in itself limits gases emissions - with a fundamental role in fighting climate change.



Energica aims to ensure the development of peo equal opportunities, diversity, health and sa Business model based on a network of supp mostly Italian and local (42% less than 100 km from the Energica HQ thanks to position within It Motor Valley), with approximately 80% of the vol of national origin components.



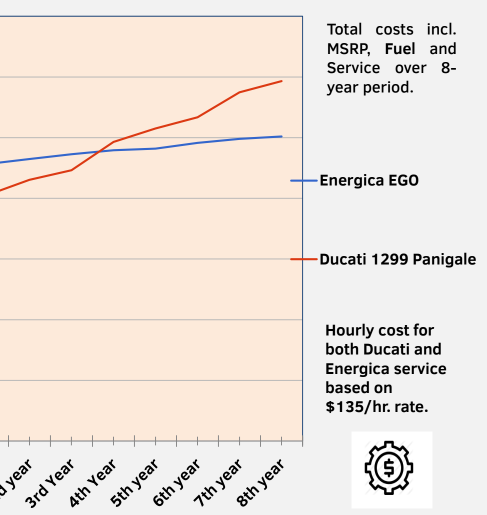
	Governance
ople,	Focus on experience, transparency, values and
afety.	procedures to guarantee the spread of values inside
liers,	the company.
away	
alian	
lume	

Environmental impact: Electric vs Traditional Motorcycle

(Rector		\mathbf{G}	Du	ıcati Panigale 1299	Energica EGO/EGO+		
- AND)			11 cents per mile	0.015 cents per mile		
		vs.		339 = Cost/Leisure 78 = Cost/Commuting	\$45 = Cost/Leisure \$156 = Cost/Commutin	۱g	
	2			6 = Leisure/Five Years = Commuting/Five Years	\$225 = Leisure/Five Yea \$780 = Commuting/Five Y		
Ducati Paniga	le 1299	Energica EGO/EGO+	F	nergica EGO+ vs. Du	cati 1299 Panigale		
Horsepower = 175 HP Torque = 94 lb. ft. @	8,500 rpm**	Horsepower = 150 HP @ 4,900–10,500 rpm Torque = 148 lb. ft. @ 0–4,700 rpm EGO MSRP = \$19,540 - EGO+ MSRP = \$23,87	\$35.000,00	_	Total	costs , Fuel	
MSRP = \$19 Range: 110 – 170	-	Range: 112 – 250 miles	\$30.000,00			ce over	
	A Summary	of ZEM Savings	\$25.000,00				
\$ \	\$297 in annual \$1,486 in five _}	-	\$20.000,00		Energio	ca EGO	
{@}}	\$675 in annua \$3,375 in five	-	\$15.000,00		Ducati	1299 Pa	
Chine the		s of CO ₂ prevented annually s prevented in five years	\$10.000,00			Hourly cost fo both Ducati an Energica serv based on \$135/hr. rate	
		al fuel/service savings	\$5.000,00)	based		
	60 metric ton \$961 Overall a	years fuel/service savings s of CO ₂ prevented annual Savings w/MSRP Included (EGO+) II 5 years Savings w/MSRP Included (EGO+)	\$0,00	Retail 1st year and year at the st	IVEAT THIVEAT BHIVEAT	(
			* Two-vear moto	provole warranty for motorcycles by	oth brands; three year Energica warran	ntv for h	

*** Source: insella.it (Unibeta srl)





^{*} Two-year motorcycle warranty for motorcycles both brands; three year Energica warranty for battery.

Growing brand awareness Energica is the single manufacturer for Fim Enel MotoE World Cup

Unique competitive advantage

Thanks to the innovation and reliability of its motorbike, Energica was chosen by Dorna as single manufacturer for the FIM Enel MotoE[™] World Cup.

Energica bring their know-how on the stage of MotoGP, relishing the electric power of their state-of-the-art Ego Corsa. The R&D department was committed on this bike, working on driveability on the track, and track specifications.

With MotoE, Energica is the only one who can test solutions and innovations in extreme conditions with the best world riders.

- Beln Sport, Canal+)
- •
- 24+ million video views

Confirmed single manufacturer until 2022

08 October 2020: Dorna Sports announce that Energica will remain the single motorcycle supplier to the FIM Enel MotoE[™] World Cup until 2022, with a contract extension ensuring the Italian marque's cutting



Brand Visibility Boost, a huge Impact

• 400 ml people reached only on television (MotoGP streaming, Sky Italia,

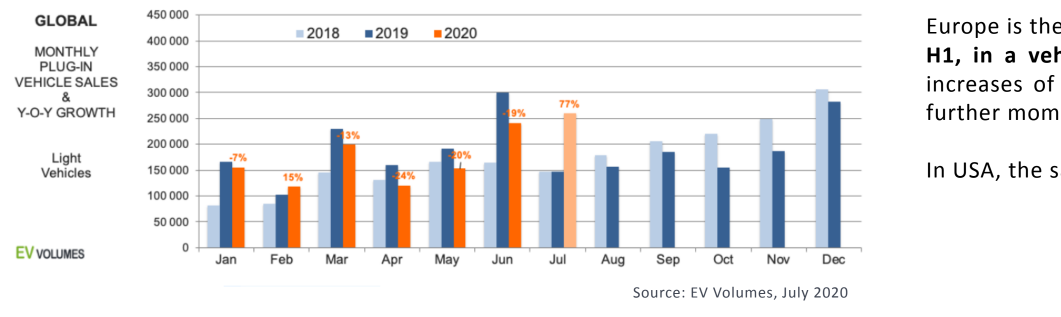
700.000+ users reached on MotoE section inside MotoGP website

• 2,5 + million people engagement on social media



EV Market

Global passenger electric vehicle sales to rise to 6.2 million units by 2024, almost 3 times higher than 2019



In contrast with EV rise, "traditional" 2/4 wheels global brands continue to report a significant drop in sales worldwide for the first half of 2020.

* Electric car sales are expected to run better than the overall passenger car market, with EV sales this year to broadly match the 2.1 million sold in 2019.

Investors are growing excited about the possibilities of EVs exploding over the next decade. Shares of Tesla nearly quadrupled this year. Smaller EV makers have done even better, seeing their stock prices rise fivefold.

Tesla is "back on track" to deliver 500,000 cars this year despite the COVID-19 pandemic, and it could ultimately deliver 1 million units per year by 2023. In 2019, Tesla delivered approximately 367,500 vehicles, 50% more than the previous year.
Source: Business Insider, July 2020



Source: S&P Global Market Intelligence, July 2020

Europe is the beacon of EV sales in 2020 with **57 % growth for H1, in a vehicle market which declined by 37%.** The rapid increases of EV sales started in September 2019 and gained further momentum this year.

In USA, the sales of EVs followed the overall market trend.

EV Volumes, July 2020

Source: International Energy Agency

High-Performance Electric Motorcycle Market



A booming market +35% CAGR during 2019-2024

Global High-Performance Electric Motorcycle Market



January 2021



Trends



Batteries weight decline key to sales pick-up. Energica MY2020 5% lighter contars and a hil

E-scooters and e-bikes key part of the micromobility rise.



7,084 electric motorcycles and 24.691 moped registered in EU in 1H2020, +47% increase (ACEM reports)

Source: Technavio, May 2020

Charging station network



OIL GIANT TOTAL ACQUIRES LONDON CHARGING NETWORK

Total acquired Source London from the French Bolloré Group, which also operates electric car-sharing services GOAL: to build a network of 150,000 charging stations in Europe by 2025

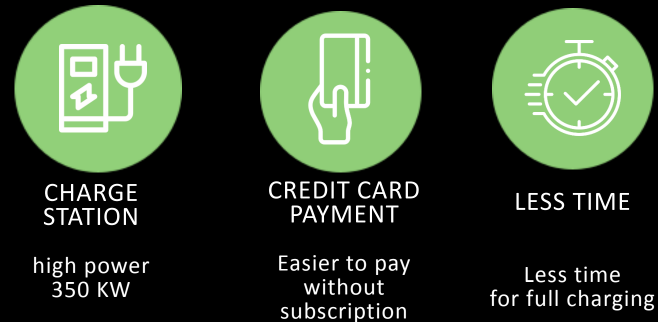


IONITY

Increasing number of charge station across Europe +60 fast charging station only in Italy 2019-2020

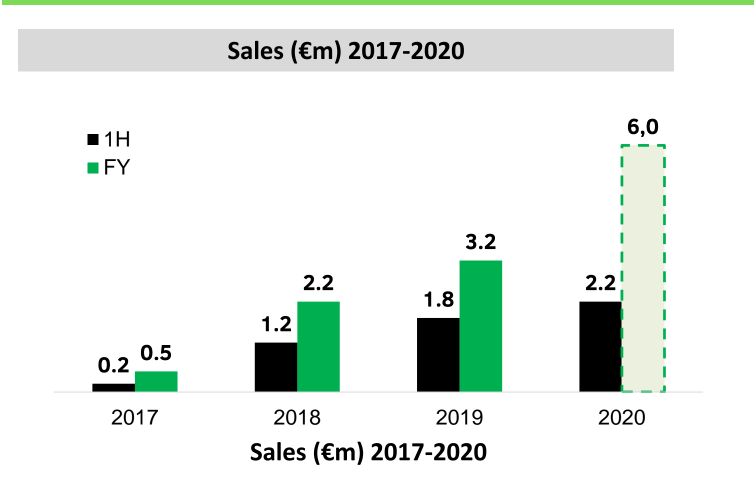
IONITY

a joint venture between BMW, Ford, Mercedes and Volkswagen with Audi and Porsche aims to build a network across the continent.





Financials and Business Plan 2020-2022 Guidelines – motorcycles only



FY 2019: Sales stood at €3.2 m +47% compared to 2018 (€2.2 m, already 4 times higher than 2017 €0.5 m). **In FY 2020** expected sales of about €6m, +187% vs FY 2019.

1H 2020

- Order book: €3.7 m, equal to165% of the total motorcycle sales in FY 2019
- Energica signed an alternative growth path with Negma Group on April 15th for the subscription of a capital increase of €500 k and a convertible bond, up to €7 m.

First 8 Months 2020

- Nov 12th order book update: c. 2.5x the entire 2019 order book in terms of units, for a value of more than €5m
- **Outlook FY 2020 Sales**: c. €6m, equal to 187% of the total sales in FY 2019

Business Plan 2020-2022 Guidelines

On January 16th, 2020 (before the COVID-19 pandemic period), Energica approved the 2020-2022 Business Plan :





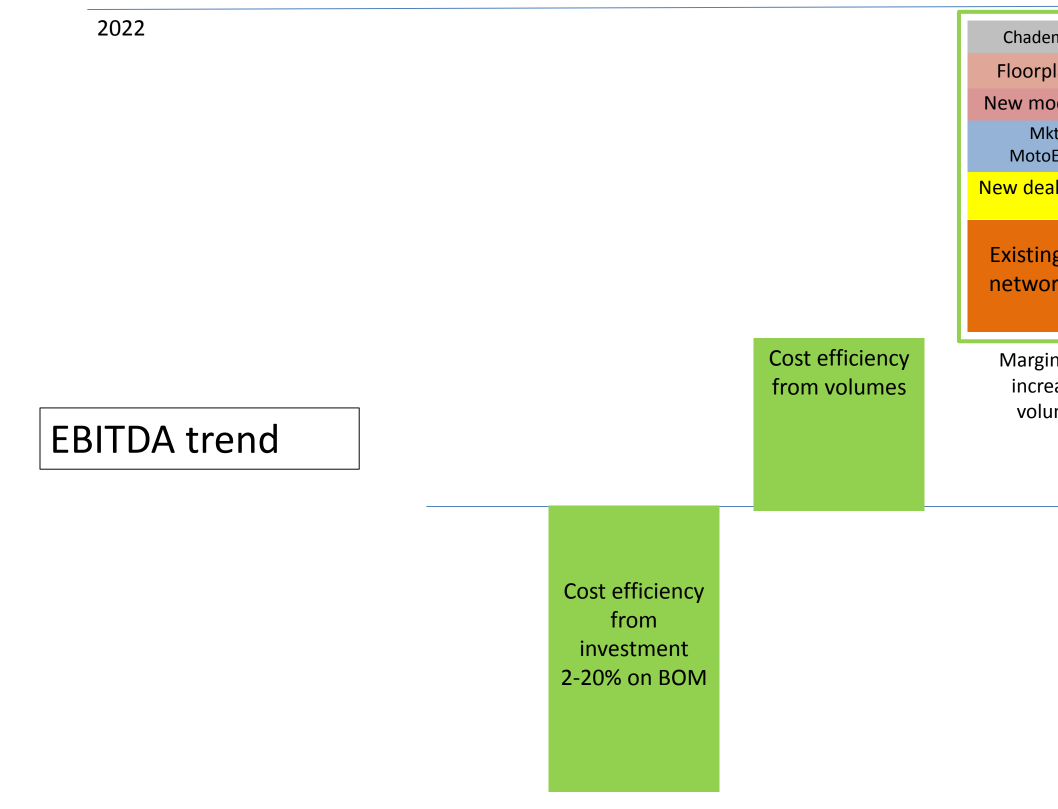
Recent Events

- New commercial agreements
- Registered the trademark in Japan
- The VCU (Vehicle Control Unit) exceeds the **technical examination** for obtaining the patent in China
- Factoring agreement with General Finance to finance the dealer network
- Commercial agreement with Cooltra Motos **Italia** for the short and long term rental service
- Nov 12th order book update: c. 2.5x the entire 2019 order book in terms of units, for a value of more than €5m
- **Outlook FY 2020 Sales**: c. €6m, equal to 187% of the total sales in FY 2019
- Investment plan for production cost saving thanks to significant growth of the portfolio – 2% saving from first 6 months of 2021 to more than 19% by the end of 2021

2022 EBITDA

Achievement positive EBITDA

EBITDA Trend: 2019 – 2022 motorcycles only



2019



emo 1%
plan 8%
odels 9%
1ktg/ oE 15%
alers 19%
ng sales ork 48%
gin from reased umes

Clear Strategy to Unlock the Next Phase of Growth

Sales Network

for motorcycles



- Selective extension of • sales network
- Financial schemes to \bullet support dealers and distributors
- E-commerce

Operations



- Automation of production lines to support sales and drive cost efficiencies for battery assembly, to be sold to third parties also
- IT and tooling investments for logistics and supply chain to reduce BOM and grow margin
- New warehouse
- Investment plan of € 2.2m (€1.9m to the R&D Dept.) to optimize production, technology and vehicles performances.

R&D

- Competitive advantage through R&D on core technology to keep leading the way across various markets
- MotoE as driver for product innovation
- Continuous improvement of manufacturing technology to decrease bill of materials cost and grow margins





Ecosystem

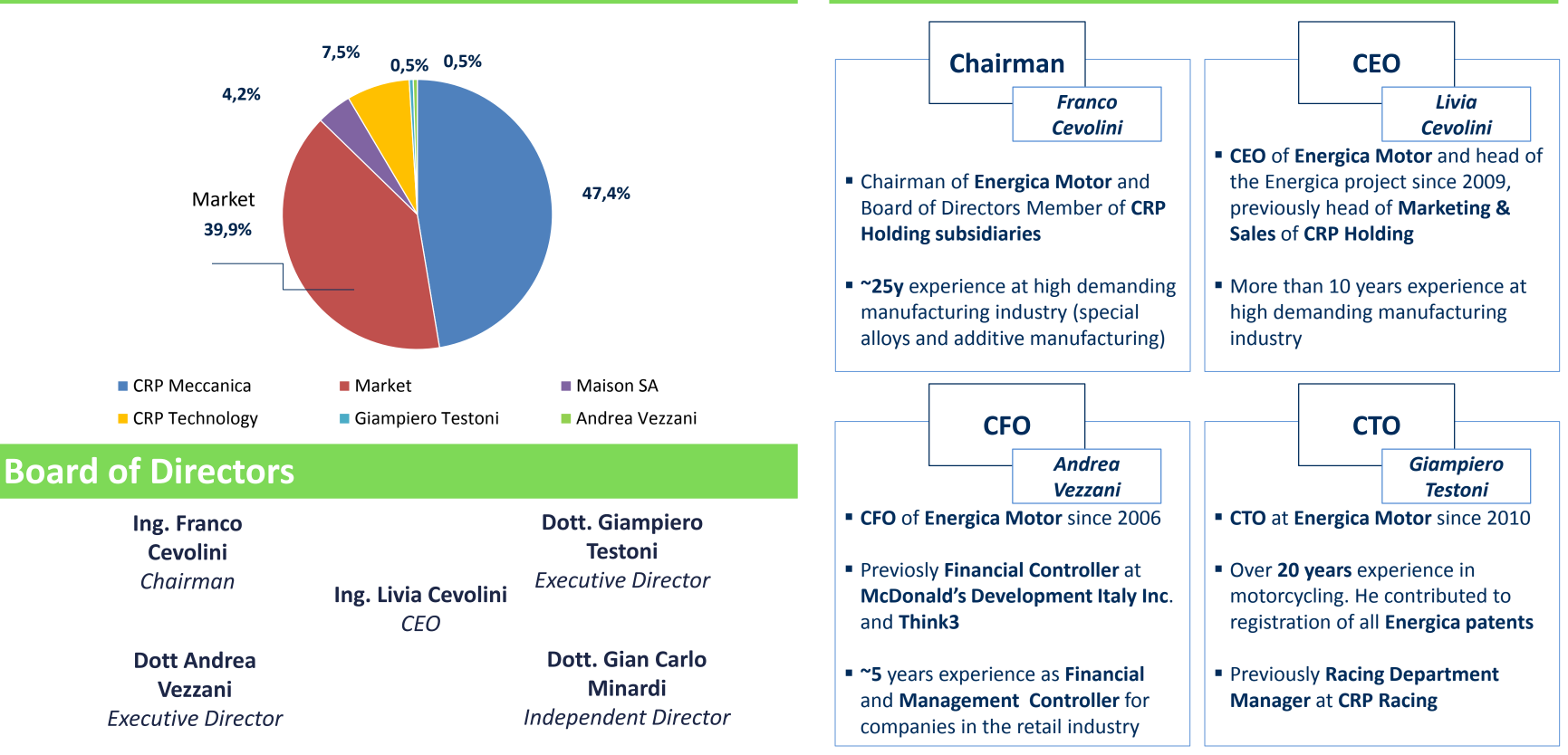
CRM, customers engagement, social media

•

Strategic partnerships with companies engaged in the developments of smart and green technology for electric vehicles

Shareholders and Governance

Shareholding Structure





Management Team

FIM Enel MotoE™ World Cup



ENERGICA

SINGLE MANUFACTURER



ENERGICA

