

Atlante and Free2move eSolutions at Key Energy

Meet us at Hall D, Stand D90

Milan, 04 November 2022 – Atlante and Free2move eSolutions, the two Global Business Lines of NHOA Group, are ready to showcase their products and expertise at the 15th edition of **KEY ENERGY** – the Renewable Energy EXPO – which will be held in Rimini (Italy) from 8 to 11 November 2022.

KEY ENERGY is an international point of reference for fostering and accelerating the dissemination of renewable energy within the entire industry and supply chain. Renewable energy, storage systems, electric mobility, energy efficiency, urban regeneration, sustainable mobility, lighting, and smart grids will be the hot topics...surely, an appointment not to be missed!

Both Atlante and Free2move eSolutions teams will be present in Hall D, stand 90, ready to display and demonstrate the effectiveness and functionality of our innovative EV fast and ultra-fast charging technology solutions.

Are you participating? Schedule [HERE](#) a meeting with Atlante team.

* * *

NHOA

NHOA S.A. (formerly Engie EPS), global player in energy storage and e-mobility, active in the construction of the largest fast and ultra-fast charging infrastructure in Southern Europe, develops technologies enabling the transition towards clean energy and sustainable mobility, shaping the future of a next generation living in harmony with our planet.

Listed on Euronext Paris regulated market (NHOA.PA), NHOA forms part of the CAC[®] Mid & Small and CAC[®] All-Tradable financial indices.

NHOA, with offices in France, Spain, United States and Australia, maintains entirely in Italy research, development and production of its technologies.

For further information, go to www.nhoa.energy

 Follow us on LinkedIn

 Follow us on Instagram

Atlante

Atlante is a company of NHOA Group (NHOA.PA), formerly Engie EPS, global player in energy storage and e-mobility, which develops technologies enabling the transition towards clean energy and sustainable mobility, shaping the future of a next generation living in harmony with our planet.

Atlante is developing the largest fast and ultra-fast charging network in Southern Europe, enabled by renewables, energy storage and 100% vehicle-grid-integrated (VGI). It aims to install in Italy, France, Spain and Portugal 5,000 fast and ultra-fastchargers by 2025, and over 35,000 by 2030.

Atlante is the result of the partnership between NHOA Group, which develops and invests in the network being owner and operator, Free2move eSolutions, in the role of supplier of charging technology, and Stellantis automotive group. It will be an open network, with privileged access for Stellantis customers.

For further information, go to www.atlante.energy

 Follow us on LinkedIn

 Follow us on Instagram



CONTACTS

Press Office: Claudia Caracausi and Davide Bruzzese, Image Building, +39 02 89011300, nhoa@imagebuilding.it

Financial Communication and Institutional Relations: Chiara Cerri, +39 337 1484534, ir@nhoa.energy

Corporate Communication: Teresa Pogliani, +39 3404649719 communication@atlante.energy

Free2move & Free2move e-Solutions

Free2move is a global mobility brand offering a complete and unique ecosystem for its private and professional customers around the world. Relying on data and technology, Free2move puts the customer experience at the heart of the business to reinvent mobility and facilitate the transition to e-mobility.

Free2move eSolutions is a joint venture between Stellantis and NHOA, aiming to become a leader in the design, development, manufacturing and distribution of electric mobility products. In a spirit of innovation and as a pioneer, the company will guide the transition to new forms of electric mobility, to contribute to the depletion in CO₂ emissions.

Visit us on our websites: www.free2move.com, www.esolutions.free2move.com



Follow us on LinkedIn



Follow us on Facebook



Follow us on YouTube

CONTACTS

Natalia Helueni, +39 333 2148455, natalia.helueni@f2m-esolutions.com

Marco Belletti, +39 334 6004837, marco.belletti@f2m-esolutions.com