

Free2move eSolutions and IZI by EDF Join Forces to Accelerate Access to Electric Mobility in France

The partnership provides innovative charging solutions to simplify EV adoption for French customers.

Milan-Paris, 21 January 2025 – Free2move eSolutions, the Stellantis joint venture specializing in charging technologies and services, and IZI by EDF, EDF's service brand dedicated to individuals, leading provider of home services in France and a trusted name in EV charging station installations, have announced a strategic partnership to accelerate the transition to electric mobility in France.

In the frame of this partnership, IZI by EDF offers comprehensive support for electric vehicle owners, providing tailored and seamless installations of Free2move eSolutions' cutting-edge charging products. Together, the two companies aim to make electric vehicle charging more accessible and straightforward for both private individuals.

A Partnership for Seamless and Sustainable Mobility

As electric vehicle adoption grows, Free2move eSolutions and IZI by EDF are working together to remove barriers to EV ownership by ensuring that customers in France can rely on top-tier, professionally installed charging infrastructure. The partnership delivers a complete range of services that ensure to private drivers a hassle-free charging experiences tailored to every need.

Key services provided under the partnership include:

- **Consultation and Assessment:** IZI by EDF experts evaluate customer requirements to identify the most suitable technical configuration.
- **Tailored Quotations:** Transparent and customized pricing proposals based on each installation scenario.
- **Professional Installation:** Certified electricians install Free2move eSolutions' charging solutions, such as *eProWallbox Move*, ensuring safety and performance.

Driving Forward Electric Mobility in France

This partnership leverages IZI by EDF's extensive experience in delivering high-quality installation services and Free2move eSolutions' advanced charging technologies to offer French customers a seamless and reliable charging experience.

"We are proud to join forces with Free2move eSolutions, a key player in electric mobility. By combining our expertise in high-quality installation services with their charging products, this partnership will accelerate the adoption of electric mobility in France. Together, we are making sustainable transportation more accessible and tailored to the needs of our customers." said Eric Plantive, Director of IZI by EDF.

“We are thrilled to partner with IZI by EDF, a recognized leader in installation services, to expand access to our charging solutions in France,” commented Mathilde Lheureux, CEO of Free2move eSolutions. **“This collaboration embodies our commitment to making EV charging easy and accessible for our customers, supporting the growing community of EV drivers with reliable and innovative solutions and top of the class installation services.”**

Free2move eSolutions

Free2move eSolutions is a joint venture between Stellantis and NHOA, founded to support and facilitate the transition to electric mobility, by taking an active role in achieving accessible, clean mobility. To do so, it provides a wide range of consumers with innovative, tailor-made services that contribute to reducing CO₂emissions.

Visit our website: www.esolutions.free2move.com.



[Follow us on LinkedIn](#)



[Follow us on Facebook](#)



[Follow us on Instagram](#)



[Follow us on YouTube](#)

Press Contact, Natalia Helueni, Corporate Communication, tel.: +39 333 2148455, natalia.helueni@f2m-esolutions.com

IZI by EDF

IZI by EDF is EDF's brand specializing in providing services to individuals and small businesses, whether or not they are EDF customers, in the areas of low-carbon heating, energy-efficient home renovations, and home charging for electric vehicles. IZI by EDF offers a comprehensive range of solutions for sustainable homes and electric mobility.

Press Contact Press Office • tel: +33 (0) 1 40 42 46 37 • email: service-de-presse@edf.fr