

Luxembourg electric vehicle infrastructure

(PRESS RELEASE) AMSTERDAM, 18-Jan-2024 -- /EuropaWire/ -- EVBox, a leading provider of charging solutions, and SWIO, a prominent electric vehicle (EV) charging management solution provider, have joined forces to introduce the fastest charging stations in Luxembourg. This strategic partnership aims to enhance the EV charging experience and promote sustainable mobility in the country.

SWIO, a joint venture initiated by Losch, a mobility service provider, and SOCOM, an infrastructure engineering firm, is committed to encouraging EV adoption in Luxembourg. As part of this initiative, SWIO has already installed two cutting-edge EVBox TronIQ High Power DC fast charging stations with impressive outputs of 320kW and 400kW.

This collaboration represents the beginning of SWIO's mission to make fast charging more accessible across Luxembourg. SWIO has plans to deploy multiple EVBox TronIQ High Power charging stations throughout the country, transforming the selected areas into vital charging hubs for EV drivers.

Marvin Rassel, Coordinator at SWIO, expressed enthusiasm about the partnership, stating, "At SWIO, we focus on providing tailor-made solutions for electric cars, and EVBox's DC charging solutions have given our prospects the opportunity to fast charge on-the-go in public spaces. We are excited about the upcoming installations of EVBox TronIQ Modular and EVBox TronIQ High Power, which will enable powerful and scalable fast charging in Luxembourg."

With this collaboration, EVBox and SWIO are poised to play a pivotal role in accelerating the growth of EV infrastructure and facilitating the transition to sustainable transportation in Luxembourg.

SWIO offers tailor-made solutions for recharging electric and plug-in hybrids cars, whether for private or professional use. Through its charging cards, SWIO also gives its customers access to more than 130,000 public charging points across Europe. As well as providing electric cars charging solutions, SWIO is committed to a wide range of services. Its activities include the import, distribution, sale, leasing, financing, development, installation, operation, production, storage, repair, maintenance and renovation of energy and mobility solutions.

Madeline Ana VidakCorporate Communications ManagerLanguages: English; German; Basic Dutch; Intermediate ItalianEVBox <https://linkedin/in/madeline-ana-vidak-1395a3101>

The government of Luxembourg has dedicatedEUR 4.5 millionto funding the construction of 672 additionalcharging points for electric cars, with 44 of these being fast chargers. In the first call for funding,29

projects from 19 companies were selected to be undertaken.

"These results show that Luxembourg companies are ready to take up the challenge of electric mobility," stated Energy Minister Claude Turmes. "Every new charging station installed on our territory contributes to improving the density of our charging point network, already one of the densest in Europe." The Minister of Economy, Franz Fayot, commented that these 29 projects are in the scope of achieving the government's objectives on the energy transition.

Of the 672 total charging points, 510 will be used by the companies themselves. It has not been announced so far whether the 44 fast charging points will be publicly accessible. Companies will be subsidised to cover up to 50% of the investment costs related to the construction of the fast-charging stations, with the funding aimed at small, medium and large companies. More funding is available for SMEs.

The next call for funding is scheduled to open in early 2023. More information can be found [here](#).

Contact us for free full report

Web: <https://www.hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

