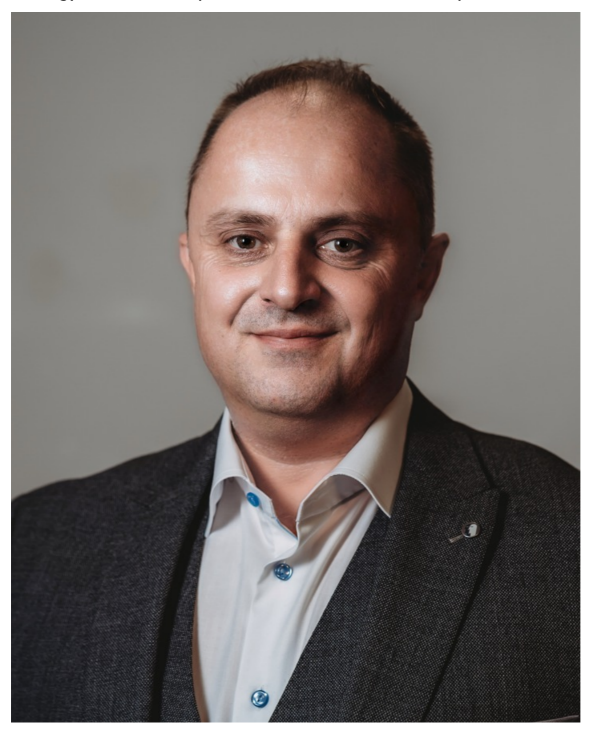
## Clenergy EV Ltd.

12.06.2024 - 14:20 Uhr

## Clenergy EV's network expands its network in Mainland Europe



Pencoed, Wales (ots) -

Clenergy EV has announced a massive expansion of its EV charging network, greatly increasing its coverage in mainland Europe and beyond. Due to launch in just a few weeks, its range of EV Roaming partnerships will allow drivers to access a wider range of PAYG chargers, with the option to pay with contactless cards on enabled chargers.

The EV Roaming partnerships that enabled this expansion include the likes of GreenFlux, Osprey, FastNed, Ionity, EVBox, Allego, Total Energies, Shell Recharge, Virta, and more. These partnerships will allow Clenergy EV drivers to collate, connect, and charge their EV instantly from a huge range of chargers across some of the most popular networks in the world. The new network coverage will allow Clenergy EV drivers to access over 250,000 charge points across 42 European countries.

Of the 100,000s of chargers available in mainland Europe, Clenergy EV's latest partnerships will bring the total to approximately 30,000 in the Netherlands; 12,000 in Germany; around 13,000 in France; 1,150 in Switzerland; and 150 in Austria. The total figure across its entire network will be closer to 250,000 chargers.

The development is part of Clenergy EV's mission to enhance the EV charging experience for everyone. It is providing simple EV charging, and tackling negative perceptions of EV driving by putting a better and more accessible charging experience for users at the heart of its offering.

Clenergy EV's e-mobility drive isn't just going one way, however. Recent deals with networks like Paua, Octopus Electroverse, and GreenFlux will see Clenergy EV chargers shared the other way, with users of each network able to charge across Clenergy EV charging stations too.

Aside from furthering commitments to a fair and open charging network across the continent, this also gives those operating charge points on the Clenergy EV network visibility to millions of drivers they may otherwise have yet to reach.

Will David, CEO and founder of Clenergy EV commented: "Adding this EV Roaming offering to our drivers was a massive milestone for us. Too often we hear of 'lack of available chargers' and 'juggling multiple apps' as barriers to EV adoption, and markers of a poor EV charging experience. We wanted to change that."

"By partnering with some of the largest charging networks in Europe, we take a momentous step in providing a universal charging network for our drivers. With charging available at more than 250,000 stations across 42 European countries, and more deals to improve that number on the way, we hope to bring an end to range and charge anxiety for our drivers. Improving the EV charging experience for all."

## **ABOUT CLENERGY EV**

Clenergy EV software gives customers the power, flexibility, and control to manage their evolving charging needs while saving time, minimising running costs, and reducing carbon footprint. With features such as contactless payment, driver roaming, and maintenance oversight to support network reliability, the company's software currently resides on thousands of fleet and public charge points and is used by 100,000s of drivers across the UK and Europe.

Clenergy EV is used directly or as a white-label solution to manage and maintain EV networks in line with government or state regulations across a wide range of sectors including the NHS, transport, local authorities, police, the fire service, food, pharmaceuticals and more.

To find out more visit our new, revamped website: <a href="https://www.clenergy-ev.com/">https://www.clenergy-ev.com/</a>

Press Contact:

Jo Denner, jo.denner@clenergy-ev.com

## Medieninhalte



Will David, Founder and CEO, Clenergy EV / Weiterer Text über ots und www.presseportal.de/nr/175312 / Die Verwendung dieses Bildes für redaktionelle Zwecke ist unter Beachtung aller mitgeteilten Nutzungsbedingungen zulässig und dann auch honorarfrei. Veröffentlichung ausschließlich mit Bildrechte-Hinweis.

Original content of: Clenergy EV Ltd., transmitted by news aktuell Diese Meldung kann unter <a href="https://www.presseportal.de/en/pm/175312/5799920">https://www.presseportal.de/en/pm/175312/5799920</a> abgerufen werden.