

## Zunder, the Leading Ultra-Fast Charging Operator in Southern Europe, Partners with DKV Mobility and GreenFlux, Leaders in Charging Point Management in Northern Europe

- Zunder, DKV Mobility, and GreenFlux join forces to further drive electric mobility across Europe.

Palencia, 31 August 2023 – Zunder, the leader in ultra-fast charging infrastructure and services for electric vehicles in Spain and Southern Europe, DKV Mobility, a European leader in payment and mobility solutions for businesses, and GreenFlux, a DKV Mobility Group company specialising in electric mobility platforms, have signed a roaming agreement.

This partnership integrates Zunder’s ultra-fast charging network into the extensive DKV Mobility and GreenFlux roaming network, which includes over 500,000 charging points across European countries such as Belgium, Germany, the Netherlands, France, and Italy.

The strategic alliance between Zunder, DKV Mobility, and GreenFlux marks a significant milestone in expanding and strengthening charging infrastructure for electric vehicles. Through this collaboration, Zunder users will gain seamless access to over 500,000 charging points across Europe via the Zunder mobile app. This ensures that electric vehicle drivers can travel with complete freedom. In addition to the Zunder app, these charging points will also be accessible through the DKV Mobility app and the DKV Card +Charge. To locate these new charging stations, users simply need to consult the Zunder app. This partnership paves the way for a promising future for electric mobility in Europe.

One of the most noteworthy aspects of this alliance is the interoperability of the charging network. Via the Zunder app, users will have unrestricted access to DKV Mobility’s charging points. This interoperability enables electric vehicle users to enjoy a hassle-free charging experience, regardless of the network they use, accelerating the adoption of electric vehicles across the region.

“We are thrilled to join forces with DKV Mobility and GreenFlux in this strategic alliance,” said Daniel Pérez, CEO of Zunder. “Our vision is to drive a more sustainable and cleaner future for mobility in Spain, and this collaboration brings us one step closer to achieving that goal. Together, we are building a more accessible and convenient charging network for all electric vehicle drivers.”

Sven Mehringer, Managing Director of Energy and Vehicle Services at DKV Mobility, stated: “Zunder is an innovative and fast-growing player in the electric mobility sector and a leading provider of charging infrastructure and services in Southern Europe. This partnership will allow us to expand our charging solutions for commercial electric vehicle fleets in the Spanish market. We are excited about this collaboration and look forward to a successful future together.”

Suthalan Gnanes, Managing Director and Chief Commercial Officer (CCO) of GreenFlux, added: “Zunder is renowned for its innovation and ultra-fast charging network in Southern Europe. Zunder’s fast and efficient charging capabilities are a valuable asset for electric vehicle drivers, and we are excited to add this offering to our roaming network.”

This partnership underscores the shared commitment of DKV Mobility, GreenFlux, and Zunder to driving the transition towards a sustainable mobility future in Spain and beyond. The accessible and efficient public charging network created through this collaboration will contribute to the growth of electric vehicle charging infrastructure and promote the widespread adoption of electric mobility in the region.



DKV Mobility, part of the DKV Group, is Europe's leading platform for on-road services and payments. From fuel and toll solutions to electric vehicle charging and mobility services, DKV Mobility provides a comprehensive range of services for businesses and drivers. The platform is committed to simplifying and enhancing the on-road experience for more efficient and sustainable mobility.

**About GreenFlux**

GreenFlux, a subsidiary of DKV Mobility, empowers charge point operators and mobility service providers to scale their electric mobility operations. The GreenFlux electric mobility platform offers comprehensive capabilities to help clients expand their network reach, deliver exceptional driver experiences, and minimise operational costs. Driving the transition to sustainable mobility since 2011, GreenFlux has enabled a roaming network of over 509,000 charging points accessible to millions of drivers across Europe and has powered more than 4.4 billion electric kilometres through its platform.