



**Greenway Infrastructure s.r.o**

*Main Office:* Bajkalska 5/B, 83104 Bratislava, Slovakia

*Legal Address:* Dohnany č. 464, 020 51 Dohnany, Slovakia

contact@greenwaynetwork.com | +421 (2) 321 17 333

[www.greenwaynetwork.com](http://www.greenwaynetwork.com)

Company ID: 47 728 086 | Tax ID: 2024088363 | VAT ID: SK7120000074

## GreenWay Company Profile

Greenway Infrastructure (Greenway) was founded in Bratislava, Slovakia in 2011 by partner entrepreneurs Peter Badik & Juraj Ulehla, who were looking for how to make their next impact in the renewable energy sector in the region. This was well before electric vehicles were as much a part of the mainstream debate as they are now. However, those years' toil and experience have put GreenWay in a leading position to support the emerging mass market of EVs.

We are dedicated to making the use of electric vehicles a realistic and preferred transportation option for people throughout Central and Eastern Europe. We build and manage EV charging infrastructure in the region and work with people, companies, organizations, and governments to develop and expand the electromobility ecosystem. Greenway works as both electric mobility provider (EMP) and Charging Point Operator (CPO). In this sense we are responsible for the physical infrastructure of the charging station itself, as well as the customer's e-mobility experience. We take this relationship with our customers very seriously. GreenWay is now growing rapidly, building and operating comprehensive, nationwide electric vehicle charging infrastructure in Poland and Slovakia.

We are passionate about our work, the air we breathe, and the health of our planet. EVs bring many benefits over combustion engine vehicles, both in terms of environmental impact and automotive quality.

At the same time, electric vehicles help achieve the second element of our vision - a world where intelligent and interconnected networks of charging facilities and electric vehicles integrate into a New Energy System based on renewables, distributed prosumers, smart grid and energy storage applications.

We have built a creative, passionate, hardworking, international team which works together to make this vision a reality.

###