



evRoaming4EU

Realising cross-border charging in Europe



SAVE THE DATE: JULY 4 2018

Be part of the solution for Smart and seamless cross- border charging in Europe

Come to our
NL Kick-off
evRoaming4EU

The road to seamless cross-border charging is a bumpy yet exciting one, and you are invited along for the ride! July 4 will be the kick-off of a new European project connecting various pilots and projects in multiple countries. A great example is the official launch of a new smart charging point being rolled out in the Amsterdam area. This charging point will mark the next step of many fully interconnected charging points designed to actively respond to international energy supply and demands and will welcome EV drivers throughout Europe.

What can you expect on this day?

- Official NL launch of evRoaming4EU: What is it and how can you get involved?
- Opportunity to present your company or project to a European audience.
- Launch of the next step in smart, interconnected and green charging: a new charging point by MRA-Electric. It positions e-mobility at the heart of the energy transition and makes it more appealing for everyone.
- Roundtable discussions on:
 - Smart charging
 - Roaming
 - Price transparency
 - EV drivers on vacation – the challenge

More information about the program will be shared soon, but [register now](#) to secure a place.

ABOUT THE PROJECT

This NKL project is a collaborative partnership between four countries (Denmark, Germany, Austria and the Netherlands) to facilitate roaming services and provide transparent information about charging in Europe through the use of the open indepen-

dent OCPI protocol. Local and international partners, suppliers and EV drivers are welcome to contribute to the project and share knowledge and experiences. The project's ultimate goal is to enable all EV drivers to charge hassle-free anywhere in the

EU. The Dutch partners of evRoaming4EU are NKL – Netherlands knowledge platform for charging infrastructure, Eindhoven University of Technology and MRA-Electric. [More about evRoaming4EU](#)



DATE: Wednesday, July 4 2018
TIME: 9:00 a.m. – 2:00 p.m.
LOCATION: Amsterdam, the Netherlands

[REGISTER HERE](#)

