

TECHNICAL WEBINAR: DRIVING EV INTEROPERABILITY ACROSS EUROPE

Date 5 March 2024 14:00 – 15:30 (CET)

Where Online

Speakers

- Marie Rajon Bernard, ICCT
- Alberto Zambrano (ETRA)
- Divy Gupte (IKEM)
- Mariana Moreno Kuhnke (IKEM)
- Lena Korostylova (VMZ)
- André Kleinhaus (VMZ)
- Javier Lopez Rodriguez (UNE)

Concept

Interoperability is key to the widespread and seamless adoption of electric vehicles in Europe. During this webinar, we'll introduce the concept of interoperability and delve into the efforts towards developing standards that ensure all charging stations and EVs can communicate effectively, paving the way for a smoother EV charging experience. The webinar will also cover practical insights into interoperable charging processes, showcasing real-world applications and user feedback on innovative tools designed to enhance the EV charging infrastructure (INCAR).

Draft agenda

Time	Presentation	Speaker
14:00-14:05	Welcome & introduction	Marion Pignel (Eurocities)
14:05 – 14:10	Introduction – why interoperability is key?	Marie Rajon Bernard (ICCT)
14 :10– 14 :30	Recommendations and rules for interoperable charging processes (INFRA) – INFRA product and research paper + recommendations	Divy Gupte (IKEM) Mariana Moreno Kuhnke (IKEM)
14:30-14:50	Interoperability, charging and parking platform (INCAR) – the challenges, the stakeholders to involve	Alberto Zambrano (ETRA)

	when it comes to interoperability, technical development of the tool and demonstration	
14:50 - 15:10	INCAR in practice – demonstration of the tool and first user feedback	Lena Korostylova (VMZ) André Kleinhaus (VMZ)
15:10- 15:20	Developing standards for electric charging infrastructure	Javier Lopez Rodriguez (UNE)
15:20 – 15:30	The future of interoperability – open discussions	All