

TENTATIVE
AGENDA

FINAL EVENT

PARIS

Wednesday, June 26th Vedecom, Versailles

09:00 Registration opening

09:30 Institutional opening

- Jane Amilhat - **European Commission**, Head of Unit of Clean Transport Transitions
- Stephen Marvin - **VEDECOM**, President
- TBC - **Versailles Grand Parc**



09:45 INCIT-EV in a nutshell

CIRCE, INCIT-EV project coordinator, will present the objectives of the Project and provide an overview of the researched technologies and developed tools.

- Miguel Zarzuela – **CIRCE**, INCIT-EV Coordinator



10:00 Roundtable: Decoding the EV users and stakeholders' needs and expectations

INCIT-EV partners will unveil their research about the needs and expectations of electric vehicles' users and their projections for electric vehicles sales within Europe.

- Luis Montesano – **Bitbrain**, CTO
- Cristiana Botta – **LINKS**, Senior researcher
- Lorenzo Sica – **POLITO**, Researcher
- Joseph Beretta – **AVERE-France**, Honorary President
- Angel Moya – **ETRA**, USER-CHI coordinator
- Evangelos Karfopoulos – **ICCS**, eCharge4Drivers coordinator

Moderator: Juan de Blas – **QiArrow**, CEO



10:50 Coffee break and technology exposition

11:10 Roundtable: Aggregated Smart Vehicle-to-Grid technology: a grid congestion solution

As power demand is soaring in some parts of Europe, grid congestion is becoming a major issue. The aggregated smart Vehicle-to-Grid technology can turn electric vehicles into powerful resources to curb it. INCIT-EV partners in the Netherlands implemented several charging solutions such as demand flexibility with a smart charging algorithm and bidirectional charging.

- Bram van Eijsden – **TotalEnergies**, Energy Development Manager
- Antonio Muñoz – **CIRCE**, Head of Electric Mobility Team
- Donato Gianluca – **IVECO**, Charging Ecosystem Lead Engineer
- Baerte de Brey – **AVERE**, Vicepresident and SCALE Project Coordinator
- Karima Boukir – **ENEDIS**, Senior Consultant in Electric Mobility
- Robin Berg – **We Drive Solar**, CEO

Moderator: Mourad Tiguercha – **VEDECOM**, Electrification Domain Director



TENTATIVE
AGENDA

FINAL EVENT

PARIS

12:00

Roundtable: Quantifying the need for charging infrastructures and planning their set up

Which investments should governments and cities make to promote electric mobility? INCIT-EV partners will present the Decision Support System they developed, a tool based on a parking-based approach that helps mobility planners estimate the impacts of potential charging activities and compare alternative scenarios.

- *Cristiana Botta - LINKS, Senior researcher*
- *Klemen Knez – University of Ljubljana, Researcher*
- *Maxime Costalonga – ATOS, R&D Project Lead*
- *Lorenzo Sica – POLITICO, Researcher*
- *Bruna Cavaglià - TORINO, Head of Mobility Division*
- *Ishak Gougam - VMZ, Project Manager*

Moderator: Jane Amilhat - CINEA, Head of Unit C3



13:00

Lunch break and Technology Exposition

14:00

Roundtable: Interoperability for inductive charging: presentation of the INCIT-EV solution

Inductive charging is at the heart of the INCIT-EV demo sites in Paris, Versailles and Zaragoza. Partners have been researching opportunity wireless charging, dynamic wireless power transfer in an urban environment and high-speed wireless loading on highways in Paris, Versailles and Zaragoza.

- *Paul Coyne - VEDECOM, Innovative electric vehicle recharging*
- *Irene Torres - CIRCE, Inductive Project Manager*
- *Olivier Bouttaz - STELLANTIS, Innovation Pilot*
- *Eric Coquelle - COLAS, Head of Foresight Department*

Moderator: Nicolas Hautière – Université Gustave Eiffel, Director of the COSYS Department



15:00

Roundtable: Investing in charging infrastructures: costs, benefits and main barriers for a fast implementation

What are the main costs and benefits from implementing charging infrastructures? How is it possible to overcome the main barriers for a fast implementation? INCIT-EV partners will examine these questions from an administration and a private sector perspective. They will also discuss the replicability of measures throughout Europe.

- *Juan de Blas - Qi Arrow, CEO*
- *Marc-Olivier Metais - VEDECOM, Researcher*
- *Chiara Vandoni - POLITICO, Researcher*
- *Miguel Zarzuela – CIRCE, INCIT-EV Coordinator*
- *Luis Montesano – BitBrain, CFO*
- *Sergio Pérez – ENRX, Business Developer Manager*

Moderator: Pedro Salazar - QiA, Technical Director



TENTATIVE
AGENDA

FINAL EVENT

16:00 Institutional closing

· Olivier Orfila - **VEDECOM**, Scientific Director



16:15 Tour of the high-speed wireless charging infrastructures in Versailles

Attendees will have the opportunity to watch a car being charged live on the high-speed wireless charging infrastructures on highways implemented in Satory as part of the INCIT-EV Project. This technology could be a real game-changer for the electric mobility sector by enabling the Charge-as-You-Go concept and could help reduce the size of the batteries.

17:15 Cocktail

Thursday, June 27th Rue Floréal, Paris

11:00-13:00 Tour of the dynamic wireless power transfer infrastructures in a urban environment in Paris

INCIT-EV partners have been quantifying the efficiency of dynamic wireless power transfer in an urban environment over the past four years. Attendees will have the opportunity to watch different vehicles being recharged live on the demo site implemented in Paris, a 30-meter-long induction charging infrastructure that offers a power of 30kW to charge moving vehicles from 0 to 30km/h. This technological feat is a first at French and international scale.
