



ZCI

# ZCI Masterclass - Charging Infrastructure

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31 May 2023 | Mechelen

### **ZCI Project**

#### The objective stated in the AF

- ZCI will strengthen the role of 8 Public Authorities to accelerate the provision of zero carbon infrastructure by increasing their capacity and provide capacity-building support for others.
- Key decision-makers of both project-partners and stakeholders will be closely involved.

#### The real objective

 Inspire/empower local decision-makers and communities to achieve more carbon reduction through better knowledge on zero carbon mobility!!

#### **Exchange of Experience (EoE) in practice**

During Phase 1, the EoE (or Learning) process consists of FOUR steps:

- Step 1: ASSESS LEARNING NEEDS, ASSEMBLE GOOD PRACTICES
- Step 2: CREATE POLICY IMPROVEMENT WORKPLAN
- Step 3: OBSERVE GOOD PRACTICES
- Step 4: DELIVER THE POLICY IMPROVEMENTS

# Step 1: Assess Learning Needs and Identify Good Practices [semesters 1-2]

There will be two main activities:

- 1. Four MASTER CLASSES (MCs) will review the planned policy improvements and enable project-partners to identify their LEARNING NEEDS.
- 2. PPs will assemble a REGISTER OF GOOD PRACTICES (GP) to collect and document the good practices that are relevant to partners' needs.

#### **ZCI Masterclasses**

- One for each of the 4 main themes:
- 1. Charging infrastructure
- 2. Sustainable urban logistics
- 3. The business model [of sustainable urban mobility]
- 4. Public acceptance and communication
- Main aim: help partners to define their Learning Needs

# **ZCI MC Charging Infrastructure (Day 1)**

Day 1 – May 31<sup>st</sup>, 2023

Time	Title of the session	Speakers	Note
13:00 – 13:30	Welcome and registration	-	
13:30 – 13:45	Words of welcome	Ann Vandeurzen (Mechelen) and Aida Ramic (Kronoberg)	
13:45 – 14:00	Introduction to the First ZCI Masterclass	G. Mingardo (Erasmus UPT)	Short introduction about the Masterclass
14:00 – 14:30	Multi stakeholder & databased rollout of public charging infrastructure	Tim van Beek (EV Consult)	This (online) presentation will be about planning, implementation and monitoring of charging infrastructure
14:30 – 15:20	Interactive Session 1	All partners	Each partner is expected to give a short (max 5 min) presentation on the main challenges they have on charging infrastructure (see email)
15:30 – 16:30	Bi-directional Ecosystem in Utrecht	Matthijs Kok (City of Utrecht - NL)	This (online) presentation will be about charging infrastructure policy and practice in the city of Utrecht (The Netherlands)
16:30 – 17:00	Charging Infrastructure in Navarra: Investments and Management	Javier Larrea and Oscar Garayoa (Navarra Government)	
17:00 – 17:15	Wrap up of the day	G. Mingardo (Erasmus UPT)	
19:00	Dinner – De <u>Vleeshalle</u>		Huidevettersstraat 7, 2800 Mechelen

## ZCI MC Charging Infrastructure (Day)





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Day 2 - June 1<sup>st</sup>, 2023

Time	Title of the session	Speakers	Note
08:45 - 09:00	Welcome and registration		
09:00 - 09:15	Introduction to the RESOLVE Masterclass	G. Mingardo (Erasmus UPT)	Short introduction about Day 2 of the Masterclass
09:15 – 09:45	Charging Infrastructure in Mechelen (part 1)	Thomas Roosen (Mechelen)	This presentation focuses on the Charging Infrastructure Strategy developed by the city of Mechelen
09:45 – 10:00	ACCESS – Interreg North Sea Region	Ann Vandeurzen (Mechelen)	Presentation about the Interreg North Sea Region project ACCESS – Advancing Communities towards low Carbon Energy Smart Systems
10:00 – 11:15	Interactive Session 2	All partners	This interactive session has the aim to help partners to identify their Learning Needs for charging infrastructure.
11:15 – 12:00	Charging infrastructure in Mechelen (part 2)	Charlotte Van de Moortele (Mechelen) and Niels Diepvens (Archie)	Two presentations on Parking Policy for EVs (Charlotte) and on innovative local charging infrastructure (Niels)
12:00 – 12:15	ZCI Interregional Learning: next steps	G. Mingardo (Erasmus UPT)	A short wrap-up of the first Masterclass and the program for the Interregional Learning activities in the next months
12:15 – 13:15	Lunch		
13:30 – 15:30	Study Visits – Keerdok parking facility and charging infrastructure in the innercity	All partners	Walking tour