



Feasibility analysis and development of on-road charging solutions
for future electric vehicles

Task leader:



Workshop. Validation of most promising scenarios related to an extensive adoption of on-road charging solutions for EVs (dynamic charging)

FINAL AGENDA

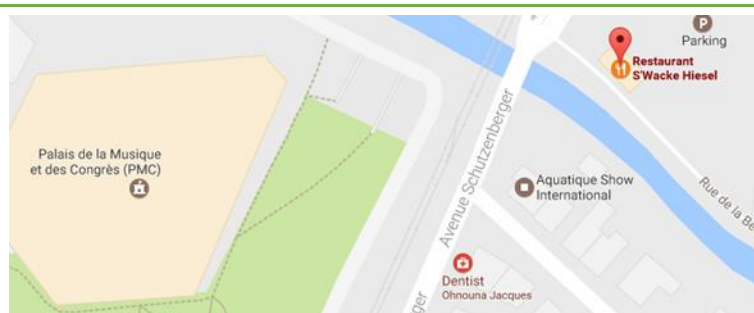
09:40	Welcome coffee
10:00	Review FABRIC project ✓ Dr. Angelos Amditis (ICCS, FABRIC Coordinator)
10:10	Introduction to the Assessment in FABRIC ✓ Prof. Sebastiaan Meijer (KTH, SP5 leader - Assessment)
10:20	Workshop objectives and methodology ✓ Mr. Andrew Winder (ERTICO)
10:30	Section 1. E-corridors Demand and assumptions ✓ Mr. Juan de Blas (Qi Europe, Workshop Coordinator and task leader)
10:50	Discussion
11:05	Section 2. Life Cycle Costing and Life Cycle Assessment ✓ Mr. Juan de Blas (Qi Europe). LCC ✓ Mrs. Benedetta Marmioli (Politecnico di Torino / Milano). LCA
11:35	Discussion
12:05	Section 3. SWOT Analysis and Supply Chain impact ✓ (Dr. Angelos Amditis, ICCS). SWOT – Strengths, Weaknesses, Opportunities, Threats ✓ (Mr. Andrew Winder, ERTICO). Supply Chain
12:25	Elaboration of SWOT table in small groups
12:45	Lunch S'Wacke Hiesel restaurant, Place de la Foire Exposition, 67000 Strasbourg (5 minutes' walk from the Congress Centre, next to Wacken tram stop)
13:30	Close

WORKSHOP ROOM LOCATION

Leicester room is situated directly upstairs from the exhibition hall (please turn left when coming into the main entrance). It is the room directly after the Boston room.

(Tram stop Wacken)

MAP TO RESTAURANT



Workshop Coordination: Qi Europe. info@qieurope.com,

Mr. Juan de Blas (+34 635 511 770). Mr. Javier Medina (+34 610 430 242)