

INTELLIGENT MOBILITY FOR ENERGY TRANSITION

The initiative Intelligent Mobility for Energy Transition aims to foster collaboration between key stakeholders to define and launch pilot project. All these project will have different characteristics and contexts but a common goal: proving how Intelligent Mobility can increase the resilience of our cities.

WHAT	WHO
<ul style="list-style-type: none"> • Electric and autonomous cars and vans • Second life batteries • Carsharing • Vehicle to grid technology • EV charging infrastructure (incl. HPC, QC) • Connected cars 	NISSAN (EU)
<ul style="list-style-type: none"> • EV fleet sharing 	UI (UK)
<ul style="list-style-type: none"> • Elogistics solutions 	NOTIME (CH)
<ul style="list-style-type: none"> • Smart lamppost with EV charging • Mobility as a Service: crowd management 	UBIWHERE (PT)
<ul style="list-style-type: none"> • Energy Services 	NHP (IT)
<ul style="list-style-type: none"> • Charging network operator • Smart Grids Management 	Partners being confirmed
<ul style="list-style-type: none"> • IT solutions 	ATOS(EU)
<ul style="list-style-type: none"> • Special vehicles (bikes, buses) 	Collaboration with the Special Vehicles initiative
<ul style="list-style-type: none"> • Specialised R&D 	CIRCE (ES), CITCEA-UPC (ES)
<ul style="list-style-type: none"> • Public funding assistance 	GREENFOREST (SE) ZABALA (BE)
<ul style="list-style-type: none"> • Legal, regulatory advise 	PWC (DE)
<ul style="list-style-type: none"> • Technical advice 	EVECTRA (SP)
<ul style="list-style-type: none"> • Business models & partner search 	THE CORE TEAM

