



By Hannah Figg / Updated: 27 Mar 2018

Webinar: Developing an action plan for sustainable mobility at a functional urban area level. Last-mile logistics with electric vehicles in the city of Vicenza (Italy) in the frame of the SOLEZ project

Tuesday 29 May 2018, 10:30 to 11:30
Past event

Information / Description:

The majority of European cities have grown around identifiable centres, that are responsible for a relevant part of urban traffic from/to other urban areas and the hinterlands. That is why effective sustainable mobility policies need to be planned at a Functional Urban Area level. Traffic restriction policies are an effective way to decarbonize urban areas, but should be accompanied by value-added services to reduce the disadvantages they produce and increase their acceptability for stakeholders and citizens. Learn more on how the city of Vicenza (Italy) is successfully dealing with this issue by introducing innovative, low carbon last-mile logistics solutions.

This webinar is organised by SIMPLA, a project funded under the Horizon2020 programme, dealing with the harmonization of energy and mobility planning.

10:30 - 11:30 CEST

Speakers: Manuela Massi and Carlo Andriolo (Municipality of Vicenza)

Documents:

 [simpla_webinars_calendar.pdf](#)
