

19/03/2024

RISpire Trainings - Innovation and entrepreneurship to fence with the disruptive transformation of the mobility sector

Unlock innovation and entrepreneurial opportunities of local ecosystems in Romania, Czech Republic and the Euroregion Galicia-North Portugal and foster sustainable growth in urban mobility.

The RISpire's Knowledge Boosting Training aims to deliver entrepreneurial capacity building activities aiming to fence with the disruptive transformation of the mobility sector. With the support of experts, RISpire Trainings aims to increase the current portfolio of professional education and training offerings in RIS countries for all urban mobility professionals and organisations. This project drives collaborative innovation, unlocking opportunities and fostering sustainable growth.

Trainers of next generation of innovators and entrepreneurs are invited to a train-the-trainer programme expected before summer in an intensive online session.

Innovation practitioners, students, civil servants, and women with a business idea are invited to three thematic trainings planned after summer on *Open innovation, ESG and empowering women in Urban Mobility*.

For more information, please contact:

raul.urbano@ctag.com

About EIT Urban Mobility



RISpire Trainings is a project under the support of EIT Urban Mobility.

EIT Urban Mobility, an initiative of the European Institute of Innovation and Technology (EIT), a body of the European Union, aims to accelerate solutions and the transition towards a user-centric, integrated and truly multimodal transport system. As the leading European innovation community for urban mobility, EIT Urban Mobility works to avoid fragmentation by facilitating collaboration between cities, industry, academia, research and innovation to solve the most pressing mobility challenges of cities. Using cities as living labs, its industry, research and university partners will demonstrate how new technologies can work to solve real problems in real cities by transporting people, goods and waste in smarter ways.