

Recharge and Refuel Clean, smart and fair urban mobility

IMPACT OBJECTIVES

- ✓ Contribution to jobs and growth through the promotion of public and private investments in clean and smart urban mobility
- ✓ Shaping urban mobility and transport policies, implemented through enhanced strategic planning and streamlined procedures
- ✓ Advancing the digital and green transitions through the reduction of gas emissions and energy use while promoting digital solutions to reduce traffic congestion





Recharge and Refuel Clean, smart and fair urban mobility

HOW CAN WE PROMOTE CLEAN, SMART AND FAIR URBAN MOBILITY?

This flagship identifies the **technical support measures** needed to facilitate the transition to more sustainable transport and mobility, in particular in congested urban and inter-urban areas. It suggests five activity packages with measures tailored to the national and local contexts.

ALTERNATIVE FUELS INFRASTRUCTURE

promoting strategic planning and simplified permitting procedures for the development of electric charging and hydrogen refueling points

INCENTIVISING SCHEMES

supporting the procurement of smart, safe, clean and affordable public transport fleets and their related infrastructure, as well as publicly accessible recharging and refuelling points for zero- and low-emission vehicles

SHARED MOBILITY SERVICES

supporting integrated and collaborative mobility services accessible on demand

URBAN MOBILITY PLANNING

creating the framework for cities to adopt and implement Sustainable Urban Mobility Plans

CLEANER VEHICLES

phasing out of the most polluting vehicles and promoting zero- and lowemission vehicles

