



OUR CHALLENGE

As cities face major challenges related to climate change, energy consumption, and limited green space, *aRTes* develops innovative solutions to transform unused urban rooftops into green, energy-efficient, and socially active spaces, contributing to climate resilience and sustainable urban development.

ACTIVE ROOFTOOPS SOUTH EUROPE

Transforming Urban Rooftops into Sustainable, Multifunctional Spaces.

Objective 01

Transform urban rooftops into multifunctional spaces that improve climate resilience and enhance urban quality of life.

Objective 02

Develop scalable rooftop solutions that support renewable energy integration and sustainable urban transition.





Urban

Sustainability

Green

Cities

OUR ACTIVITIES

We implement innovative rooftop solutions through pilot actions, stakeholder engagement, and co-creation, while assessing environmental and social impacts and promoting knowledge exchange to support the adoption of sustainable rooftop practices.



Urban
Rooftop
Innovation
Project

CONTACT
US



artes-dut-rooftop-project.eu



[artes_project](https://www.instagram.com/artes_project)



artedut@gmail.com



[artes-rooftops](https://www.linkedin.com/company/artes-rooftops)

IMPACT

We contribute to climate-resilient and sustainable cities by supporting energy-efficient infrastructure and improving urban living conditions, as well as, promoting solutions with long-term environmental and social benefits.



Cooperation Partners



Comunidad de Madrid



PARIS



Île de France



NESI