

## Introduction to UP2030 Project

Funded by the European Commission, UP2030 is part of the innovation actions to support the implementation of the Climate-neutral and Smart Cities Mission. In 36-months, the project supports cities in driving the sociotechnical transitions required to meet their climate neutrality targets by 2030. The project looks for transformative changes in pilot cities by applying the 5UP approach: *UpDating*, *UpSkilling*, *UpGrading*, *UpScaling*, and *UpTaking*. Through co-development and implementation of science-based methods and tools, this programme guides cities to deliver across the values of equity, resilience, neutrality, and sustainability.

UP2030 sets demonstrators in 8 European pilot cities: Milan (IT), Rotterdam (NL), Zagreb (HR), Thessaloniki (EL), Granollers (ES), Budapest (HU), Lisbon (PT), and Muenster (DE); 2 cities from associate countries: Istanbul (TR), and Belfast (UK); and 1 city from emerging economies: Rio de Janeiro (BR).

The project identifies their needs, barriers, and drivers towards neutrality, in order to establish the baseline conditions for each city. Visions are co-designed to address innovation in three keys, and interrelated, urban planning and design domains: (i) connected, (ii) compact and (iii) net-zero cities. The cities are encouraged to develop and implement roadmaps to translate their visions into practical actions, including customization and evolution of existing tools and approaches.

Lessons from UP2030 are analysed, extracted, and offered in "replication and transferability packages" to cities outside the project. An open-access training program on "urban planning and design for climate neutral and smart cities" is included within the outcomes. The project also plans to create synergies with the EU Missions on cities and initiatives to optimise use of resources and maximise impact.

Citizen's engagement is crucial for the success of the project, as they are an integral part of the transition's pathways of the pilot cities. They shall become agents of change through their sustainable behavioural shifts and lifestyle decisions.

The consortium of UP2030 is led by Fraunhofer IAO and comprises of a total of 47 partners from 14 countries. The project started on January 1<sup>st</sup>, 2023. The kick-off meeting of UP2030 was held on 1<sup>st</sup> and 2<sup>nd</sup> February 2023, at Thessaloniki, Greece. Within these two days all partners contributed with their innovative ideas, expertise, and enthusiasm to establish a fruitful collaboration in all project activities.





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them. This project has received funding from the Horizon Innovation Actions under the grant agreement n° 101096405.



## **Project Partners**

UP2U3U	FRAUNHOFER GESELLSCHAFT ZUR FORDERUNG DER ANGEWANDTEN FORSCHUNG EV
UP2030	ADELPHI RESEARCH GEMEINNUTZIGE GMBH
UP2030	BURO HAPPOLD GMBH
UP2030	DESIGN CLIPS IDIOTIKI KEFALAIOUCHIKI ETAIREIA
UP2030	GREENADAPT GESELLSCHAFT FUER KLIMAANPASSUNG MBH
UP2030	I-CATALIST SL
UP2030	STICHTING ISOCARP INSTITUTE CENTER OF URBAN EXCELLENCE
UP2030	STELLMACH THOMAS
UP2030	TECHNISCHE UNIVERSITEIT DELFT
UP2030	UNIVERSITAT INTERNACIONAL DE CATALUNYA
UP2030	GLOBAL GREEN GROWTH INSTITUTE
UP2030	ICLEI EUROPEAN SECRETARIAT GMBH (ICLEI EUROPASEKRETARIAT GMBH)
UP2030	STICHTING GLOBAL RESILIENT CITIES NETWORK
UP2030	URBAN CLIMATE CHANGE RESEARCH NETWORK - EUROPEAN HUB APS
UP2030	AQUATEC PROYECTOS PARA EL SECTOR DEL AGUA SA
UP2030	CETAQUA, CENTRO TECNOLOGICO DEL AGUA, FUNDACION PRIVADA
UP2030	PRAVO I INTERNET FOUNDATION
UP2030	LABORATORIO NACIONAL DE ENGENHARIA CIVIL
UP2030	ANAPTYXIAKI MEIZONOS ASTIKIS THESSALONIKIS AE - ANAPTYXIAKOS ORGANISMOS TOPIKIS
	TODIOIKISIS
	MIDDLE EAST TECHNICAL UNIVERSITY
UP2030	UNIVERSITY OF STUTTGART
UP2030	VRIJE UNIVERSITEIT BRUSSEL
UP2030	ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS
UP2030	FUNDACION CIRCE CENTRO DE INVESTIGACION DE RECURSOS Y CONSUMOS ENERGETICOS
UP2030	STICHTING DELTARES
UP2030	DRAXIS ENVIRONMENTAL SA
UP2030	DREVEN SRL
UP2030	ODTU GUNES ENERJISI UYGULAMA VE ARA STIRMA MERKEZI
UP2030	K3Y
UP2030	FONDAZIONE LINKS - LEADING INNOVATION & KNOWLEDGE FOR SOCIETY



UP2030	MAGGIOLI SPA
UP2030	UNIVERSITAT POLITECNICA DE VALENCIA
UP2030	VESELA MOTIKA D.O.O. ZA PROIZVODNJU TRGOVINU I USLUGE
UP2030	BUDAPEST FOVAROS ONKORMANYZATA
UP2030	AJUNTAMENT DE GRANOLLERS
UP2030	Istanbul Metropolitan Municipality
UP2030	CAMARA MUNICIPAL DE LISBOA
UP2030	LISBOA E-NOVA - AGENCIA DE ENERGIA E AMBIENTE DE LISBOA
UP2030	COMUNE DI MILANO
UP2030	STADT MUNSTER
UP2030	GEMEENTE ROTTERDAM
UP2030	DIMOS THESSALONIKIS
UP2030	GRAD ZAGREB
UP2030	EIDGENOESSISCHE TECHNISCHE HOCHSCHULE ZUERICH
UP2030	MAPPING FOR CHANGE CIC
UP2030	THE CHANCELLOR MASTERS AND SCHOLARS OF THE UNIVERSITY OF CAMBRIDGE
UP2030	Belfast City Council

## Learn more and be part of UP2030 community...!

- https://up2030-he.eu/
- https://twitter.com/UP2030\_HE
- https://up2030-he.eu/

## Contact us!



Trinidad Fernandez; Fraunhofer IAO; Project coordinator.

trinidad.fernandez@iao.fraunhofer.de