

Joining the Urban Transitions Mission's City Cohort Info Pack

The Urban Transitions Mission City cohort
V. 15 August 2023





Content:

- About the Urban Transitions Mission
- Our Approach
- Our Cohort
- Call for cities to join the UTM city cohort





Mission Innovation – Catalysing energy solutions

- Mission Innovation is a global initiative catalysing a decade of action and investment in research, development and demonstration to make clean energy affordable, attractive and accessible for all. This will accelerate progress towards the Paris Agreement goals and pathways to net zero.
- Mission Innovation (MI) is a global initiative of 23 countries and the European Commission (on behalf of the European Union).
- 7 Missions: ZERO-EMISSION SHIPPING, GREEN SHIPPING CORRIDORS, CLEAN HYDROGEN, GREEN POWERED FUTURE, CARBON DIOXIDE REMOVAL, URBAN TRANSITIONS, NET-ZERO INDUSTRIES, INTEGRATED BIOREFINERIES





About the Urban Transitions Mission Our Vision

overview





The challenge

- Cities account for nearly three-quarters of global energy consumption and 70% greenhouse gas emissions.
- To meet the global climate goals, national governments, local governments, the business sector, stakeholders and civil society must quickly partner to accelerate the implementation of a holistic transition to a net-zero future.





Our Mission

- The Mission will mobilise decision makers across all levels of government to prioritise climateneutral and net-zero pathways enabled by clean energy and systemic innovation across all sectors and in urban governance.
- By accelerating capacity-building and closing the gap between research, development and deployment, the Mission will empower cities to adopt innovative solutions and help reach tipping points in the cost and scale of those solutions for urban transitions.





The Goal

- The Mission will work with a cohort of 50 ambitious cities worldwide to demonstrate integrated pathways towards holistic, people-centred urban transitions built around clean energy and innovative net-zero carbon solutions.
- By 2030, these pathways will be validated by a group of 250 cities and inspire cities across world regions on their journey towards decarbonisation



Our Global Innovation Alliance (GIA)



Co-leads

GLOBAL COVENANT of MAYORS for CLIMATE & ENERGY





Core Team

> **Core Mission** Members

Austria - India - Spain -



on Affordable Heating and Cooling of Buildings











Mission Support Group

















Framework Convention on



Net-zero, resilient and people-centred cities Our approach



Our Approach



Broker solutions, approaches, and knowledge for net-zero transitions at each stage of a city climate action journey

Bring together a cohort of 50 pilot cities to **implement a holistic approach to urban net-zero** action plans across multiple sectors in 2023

Develop a framework to support cities in their pathway to net-zero, and review and refine by adding a second cohort of 250 more cities in 2024

Reach a transition tipping point by engaging 500 cities globally to be well on their way to reach net-zero by 2030 and make integrated net-zero urban action plans the default option

Share worldwide the UTM urban net-zero framework and solutions, and socialize the approach with the alliance of 12,500+ GCoM signatories to help reach tipping points in the cost and scale of solutions for urban transitions.

Deliver **new Research & Innovation agendas** based on detected needs and gaps During (co-)development and delivery of innovative technological, regulatory, and socio-economic solutions

Achieve **sector coupling** by bringing together national and local, public and private actors and initiatives into a **Global urban Innovation Alliance**

Engaging the UTM cities-how?



- 1. Revising their existing climate and energy action plans and prioritise actions to reach net-zero. Cities will showcase their innovation and progress via existing reporting commitments.
- 2. Serving as both a **solution provider to support net-zero pathways** inspiring, applying solutions, and as an **innovation hub** identifying R&I gaps and challenges to help other cities in the urban transition to net-zero.
- 3. Participating in the Annual Innovation Summit and engaging in knowledge-transfer and capacity building opportunities with other UTM cities to accelerate their journey to net-zero.
- 4. Engaging in **dialogue with the national government** and the Mission's Global Innovation Alliance.



Engaging the UTM cities-what?



- 1. A globally designed framework helping cities to strengthen their own climate plans and strategies, prioritise actions, and reap the benefits of systemic approaches to reach their net-zero target.
- 2. A global platform for knowledge exchange, that provides cities with direct access to good practices, integrated solutions, peer-learning opportunities and guidance for each step of their city climate journey.
- 3. Help to identify needs-based solutions in partnerships with the UTM Global Innovation Alliance, other Missions and in collaboration with other cities across the globe, also granting high international visibility.
- 4. The opportunity to apply innovation, test, pilot and scale up solutions and to access dedicated R&I funding and capacity building via the MICall series.
- 5. Engagement with the national level to foster innovation, access climate finance and collaborative governance models.



Urban net-zero framework

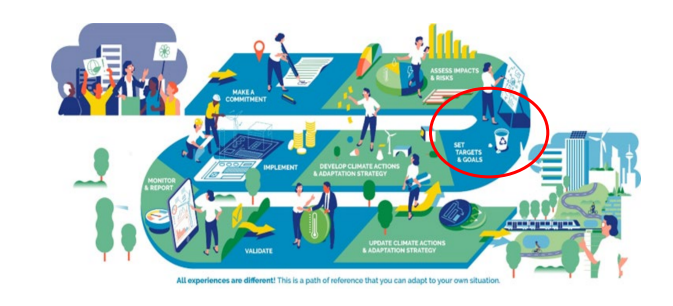


We build upon the GCoM City Climate Journey

A globally designed framework helping cities to revise, strengthen their own climate plans and strategies, prioritise actions, and reap the benefits of systemic approaches to reach their net-zero target.

Cities will showcase their innovation and progress via existing plans and reporting commitments





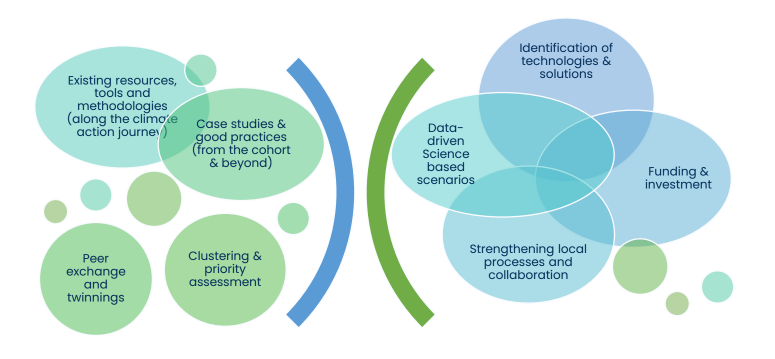
Not "Do you have a target?" (You do! you are GCoM signatory and ambitious!)

....but "Do you have a Science Based net-zero target?"

→ UTM to support filling the gaps and brokering solutions towards net-zero urban transition

Piloting solutions and innovation through the UTM's





Capacity building

Brokering access to existing knowledge

Connecting with innovative (technical solutions)

Trainings responding to specific needs

Access to funding & investment

Access to data, tools & services

Experiencing innovation first-hand

UTM cities serve as both a **solution provider to support net-zero pathways** - inspiring, applying solutions, and as an **innovation hub** - identifying R&I gaps and challenges to help other cities in the urban transition to net-zero.

Assistance and piloting



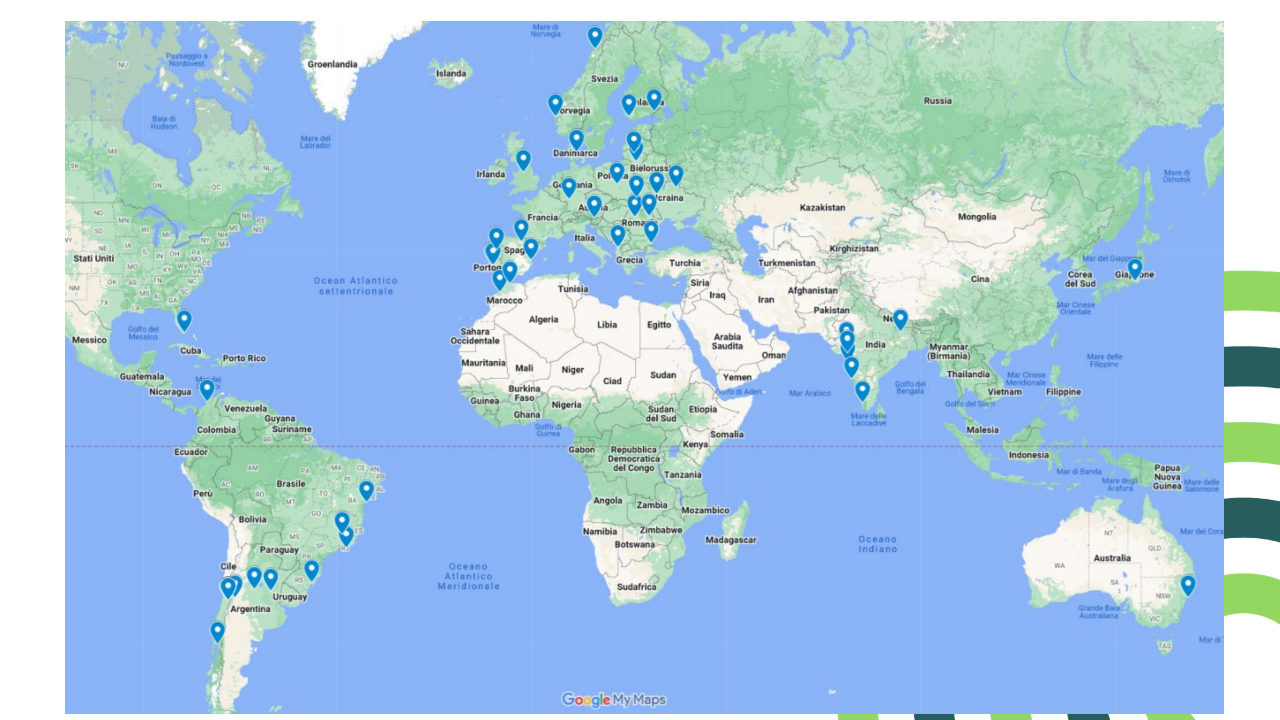
Pioneering Urban Transitions Our City Cohort



Countries		Cities				
Albania	1	Lezha				
Argentina	3	Luján de Cuyo – Mendoza, Santa Fe, Villa Carlos Paz				
Australia	1	Newcastle				
Austria	1	Klagenfurt am Wörthersee				
Brazil	5	Belo Horizonte, Contagem, Porto Alegre, Rio de Janeiro, Salvador				
Bulgaria	1	Burgas				
Chile	4	Peñalolén, Puerto Montt, Renca, Vitacura				
Colombia	1	Cartagena de indias				
Denmark	1	Aarhus				
Fiji Islands	1	Nadi				
Finland	2	Lappeeranta, Turku				
Germany	1	Mannheim				
India	6	Ahmedabad, Kochi, Mumbai, Panaji, Patna, Surat				
Japan	1	Tokorozawa				
Lithuania	2	Kaunas, Siauliai				
Morocco	2	Casablanca, Chefchaouen				
Norway	2	Bodø, Bergen				
Poland	1	Łódź				
Portugal	3	Cascais, Lisbon, Santo Tirso				
Romania	2	Cluj-Napoca, Roman				
Spain	2	Valencia, Vitoria-Gasteiz				
Ukraine	3	Konotop city, Lviv city territorial community, Zhytomyr				
United Kingdom	1	Greater Manchester				
USA	1	Miami-Dade County				
24 countries (9 EU)	ries (9 EU) 48 selected cities to progressively engage with the Urban Transitions Mission					

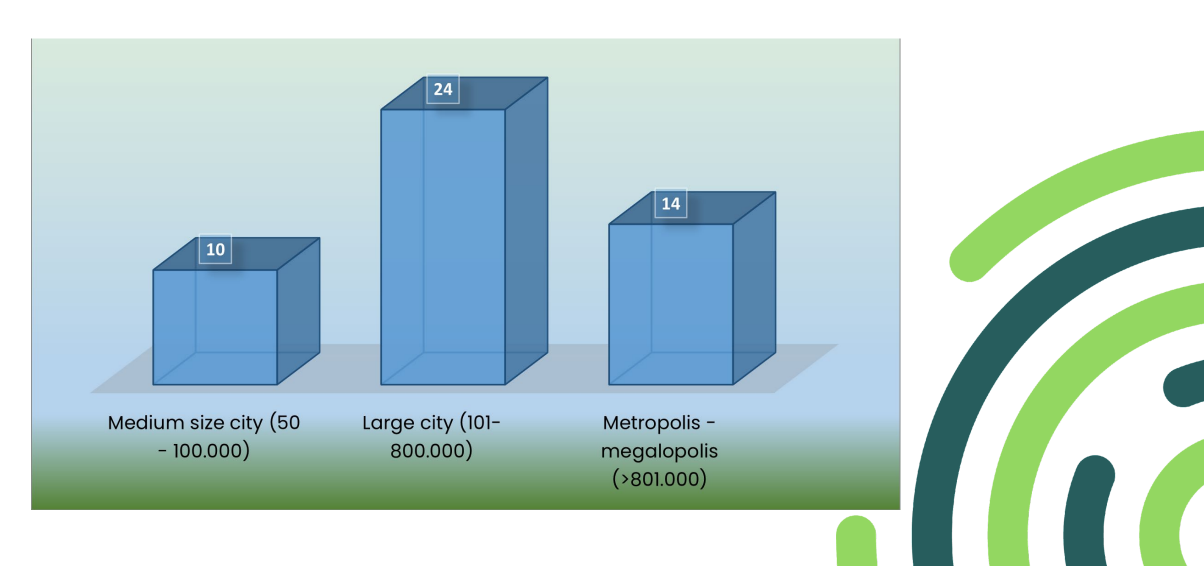






UTM Cities population size





Mapping the cohort's needs



	WATER, WASTE management and SANITATION	Energy EFFICIENCY	Clean HYDROGEN 18	net-zero INDUSTRIES 16	Finance 15		die REMO ca	RBON oxide DVAL and pture 13
RENEWABLE energy technologies 43	sustainable USE of LAND and Nature Based Solutions 26	22 GOVERNANCE	Resilience and adaptation	SOCIAL inclusion & GENDER equality 13				
	20	21		DIGITAL solutions & TWINS 12	ENERGY INFRASTR 9	Othe	7 S	Sci Start up,
urban MOBILITY 33	Urban development & REGENERATION 24	low-emission DISTRICTS & HOUSING 19	Comms and citizens engagement 17	zero-emission SHIPPING 11	low-carbon HEATING & COOLING 8	Susta PRO	ai D	scope 3

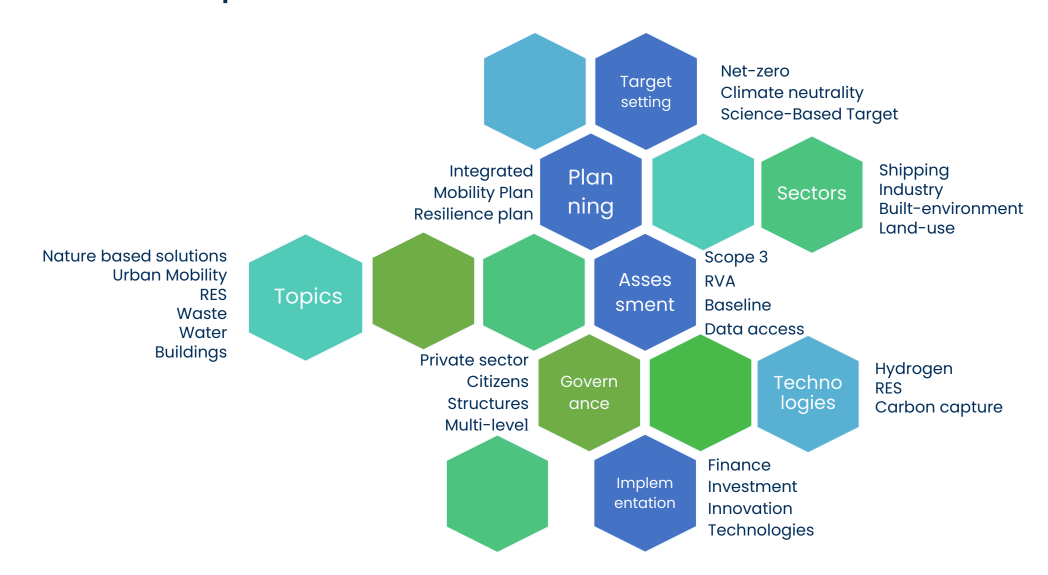
UTM and the other MI Missions





Access to knowledge: process, topics, sectors, priorities





Clusters



(Renewable) Energy (Urban) Mobility

Nature-based Solutions

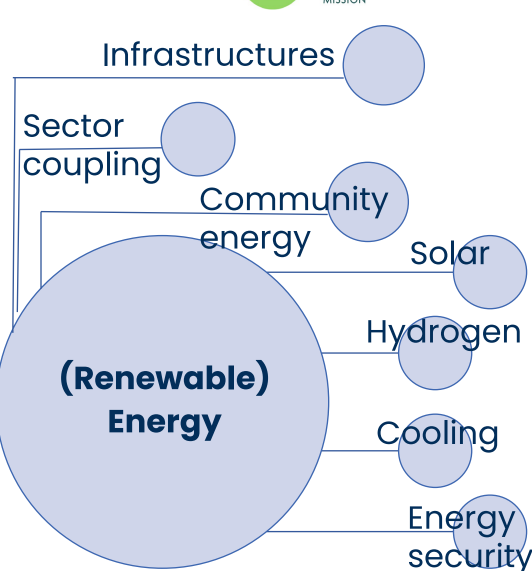
Water

Governance

Finance

City-scale Data & scenarios

- Aligned with capacity building and assistance
- Working Groups established more may be launched & specific subgroups identified







UTMC

Urban Transitions Mission Centre

stakeholder matchmaking



data

tools

best practice

The Urban Transitions Mission Centre offers an online platform – shaped around the UTM framework, which provides access to a repository, as well as interactive space for cities to engage with their peers, and with the overall UTM community (expected launch on 7 June 20

- Funded by a EUR 2 million call under the Horizon Europe programme Global cooperation and exchange on urban climate neutrality
- Synergy with the EU Mission on Climate-Neutral and Smart Cities













Brokering solutions with the Global Innovation Alliance's support



Pilot holistic approaches and solutions based on people's core needs – from identification of solutions, to provider, to implementation (UNFCCC GIH)

Test the Heat action platform, accessing resources and tools aimed at reducing the human and economic impacts of extreme heat (MI IC7)

Support on the creation or improvement of Living Labs (4 cities/year in the Virtual Living Lab course) (ENOLL)

Draft ah high-quality
Expression of
Interest and Apply
for the city climate
GAP Fund (GCoM)
and TAP (ICLEI)

Identify data gaps,
improve data
management and
receive support on
development of
scenarios and digital
twins (private sector
partners)

Technical trainings a on renewable energy solutions potential, and strategic urban development (IRENA) High level
international events
and exchange
opportunities with
practitioners on
energy efficiency
(IEA)

Training on investment plans and finance (financial institutions partners)

RES / energy
transition
technology and
regulatory guidance
in collaboration with
other MI Missions



All you need to know to join the transition
Call for cities to join the UTM city cohort



Our growing community

- 48 cities from 24 countries are already engaging with UTM since December 2023, to demonstrate integrated pathways towards holistic, peoplecentred urban transitions built around clean energy and innovative net-zero carbon solutions.
- The UTM is looking for 250 new pioneer cities to join this ambitious journey by 2024.
- A <u>call for expression of interest</u> to join the UTM is open from **22 May to 21 September 2023.**



Who is eligible?



Your city must:

- Have at least 50,000 inhabitants
- Be a GCoM signatory
- Have a climate action plan covering the whole city
- Commit to engage and to allocate appropriate resources to the roll-out of this Urban Transition Mission

NEW!

Metropolitan/provincial governments and groups of (small) municipalities can now apply.

Check the FAQs for more information!

^{*} or pledge to commit to GCoM within three months of engaging with the Mission (https://www.globalcovenantofmayors.org/our-cities/)

What does the city need to do



- Visit www.urbantransitionsmission.org
- Complete the short application online before the 21st September at this link or use the QR code:

- This should take you no more than a couple of hours
- You need to have the mandate to submit the application on behalf of your city

Signature

For more information contact: utm@globalcovenantofmayors.org

The Timeline



- 1. The call for cities opens on 22 May 2023
- 2. Cities can express their interest until 21st September 2023
- 3. Applications will be assessed on a rolling basis until October 2023.
- 4. The 250 cities selected will join progressively, the UTM city cohort. An official announcement is planned to take place at COP28 (United Arab Emirates, 30 Nov-12 Dec)
- 5. Cities' engagement will kick off progressively in late 2023/beginning of 2024









JOIN the UTM City Cohort!





Connect with the Urban Transitions Mission

Mission Director Giorgia Rambelli



Mission Coordinator

Miriam Badino

E: utm@globalcovenantofmayors.org

W: www.urbantransitionsmission.org



European Commission - DG Research & InnovationPhilippe Froissard



Global Covenant of Mayors for Climate & Energy (GCoM)
Andy Deacon



Joint Programming Initiative Urban Europe (JPI UE)
Margit Noll