ENERGY CITIES MEMBERSHIP PACK





TABLE OF CONTENTS

 – Main membership benefits $\mathbf{0}\mathbf{4}$ – Who are we? – Mission $\mathbf{0}$ - What we believe in - The 5 Energy Cities Hubs $\mathbf{18}$ – How do we work? – Who can join? – What will we do together? – How are we organised? 28 -The team – Governance and funding – Membership fees – Membership application form



MAIN MEMBERSHIP BENEFITS

- of peers and a committed team.
- transition away from fossil fuels.
- 5 local challenges.
 - Make your voice heard at EU level to drive the systemic changes we need for more sustainable cities.

Tackle the ongoing energy crisis with the support of a network

Get access to funding opportunities to accelerate your city's

Contribute to designing and implementing EU projects to meet

WHO ARE WE?

ENERGY CITIES IS THE EUROPEAN LEARNING COMMUNITY FOR FUTURE-PROOF CITIES

We work with our direct members and our collective members, who act as multipliers of our community, reaching more than 2,000 local governments located in more than 30 countries in Europe and beyond.



O Local governments / energy agencies **Q** Collective members (NGOs, networks, associations)

MISSION

ENERGY CITIES' MISSION IS TO EMPOWER CITIES AND CITIZENS TO SHAPE AND TRANSITION TO FUTURE-PROOF CITIES

We are driven by a desire to strengthen the role and skills of local governments. We showcase concrete alternatives deployed by cities, we advocate to change political and economic governance at all levels, and we foster a wide cultural change leading to a futureproofed society.

Our member-community is our fuel, our raison d'être. Our strength lies in our members' strong commitment to reach climate neutrality in their territories by 2050 and to align their local strategic development with the Paris Agreement.

We help cities raise their voice. Through dedicated advocacy work, we transform European governance and legal frameworks to allow cities to play their part in the energy and climate transition.

Our events provide creative spaces for members to connect and share experiences. We develop, test, and apply new approaches in projects.

The stories we share, demonstrate the many benefits of a local participatory climate transition to national and European decisionmakers.





WHAT WE BELIEVE IN

WE BELIEVE THAT BY 2050 WE WILL ALL BE LIVING IN DECARBONISED AND RESILIENT CITIES

We believe that to achieve this goal cities should be able to transform their entire metabolism with a climate-neutral approach and deliver living spaces that are accessible to everyone. Transformation is a broad concept. We choose to concentrate our efforts on:

> **Building concrete alternatives,** answering the intertwined social, democratic and resource crisis and acting on energy and resources systems. This gives the key to local governments to design their own future.

Changing governance at all

8

levels, revising economic rules, and adapting legal frameworks to the needs of a systemic transition. Our EU advocacy work is hugely important, and our Board of Mayors devotes a lot of attention to the dialogue with institutions.

Fostering cultural change, in local institutions and communities. We promote a "municipality of action" agenda, not only to plan and regulate, but also to build solutions with local actors.





THE 5 ENERGY CITIES HUBS OUR COMMUNITY SPACES TO ACTIVATE, EMPOWER AND INSPIRE LOCAL LEADERS FOR A CLIMATE-NEUTRAL EUROPE.



FUTURE-PROOF LOCAL GOVERNANCE **FOSSIL FREE DISTRICT & BUILDINGS**



- Activating local leaders to deliver living spaces that are
- Empowering local communities to decide on their own
- Inspiring a learning community of cities engaged in future

 \times

COMMUNITY-LED ENERGY FOR **MASSIVE RENEWABLE** PRODUCTION



FUTURE-PROOF FOOD SYSTEM & LAND POLICIES



RESOURCE-WISE & SOCIALLY JUST LOCAL ECONOMIES



FUTURE-PROOF LOCAL **GOVERNANCE HUB**

LEARN HOW TO SHAPE A CITY'S ADMINISTRATION TO MEET TOMORROW'S CHALLENGES



To develop a city **independent from fossil energy** and with a minimum impact on natural resources, local governments must mobilize their community. This requires transforming the internal governance of municipalities and empowering them to engage citizens as well as local economic and social actors into their territory's ecological transition.

Future-proof local governance mechanisms translate the climate targets into the territory and promote a sharing of responsibilities among all local stakeholders by giving them a permanent voice in decision-making processes and by supporting emerging initiatives on the ground.

- > Are you wondering if your municipal governance is fit for delivering climate neutrality?
- > Are you looking to advance **systemic change** in your municipality's governance and to set up long-lasting structures that deliver your city's climate strategy?
- > Would you like to take **budgetary decisions** that account for your planned actions' climate impact?

By presenting new alternatives, we will inspire cities to rethink local social and economic models based on local resources regeneration, while ensuring societal solidarity and equity.



FOSSIL FREE DISTRICTS AND BUILDINGS

JOIN OTHER CITIES IN WORKING OUT HOW TO TURN DOWN, AND OFF, THE GAS



Our **dependency on gas and fossil energy** for heating, impacts every single aspect of our lifestyle. Heating and cooling are essentially local, and even district matters. This means that, to transition to future-proof territories, local governments are in the driving seat when it comes to decarbonising the systems with a district approach. With an increased requirement for local heat plans, building (deep) renovation, and energy efficiency and sufficiency, cities must be endowed with the right instruments and capacities to lead the way.

- > Are you willing to reduce your municipality's energy needs?
- > Are you looking for ways to develop heat planning and use local heating and cooling sources efficiently while involving citizens and stakeholders?
- > Are you developing support mechanisms to foster deep **renovations** and positive energy districts?

Together, we will coordinate efforts to improve financial, technical, and human capacities for cities. We will explore local and national legislation as well as public actions to trigger the energy system's decarbonization, while putting in debate the questions of governance, energy public services and ownerships. Through this, we will support cities in choosing the best local energy mix and decarbonizing their built environment.

FOSSIL FREE DISTRICTS AND BUILDINGS



 \times

COMMUNITY-LED ENERGY FOR MASSIVE RENEWABLE PRODUCTION

SHARE EXPERTISE WITH CITIES MAXIMIZING THE POTENTIAL OF RENEWABLE ENERGY AND PEOPLE





Democratic energy systems don't take consumers in hostage but empower them, allow them to have an active role and become prosumers. They are based on local resources and optimize production and consumption at the level that is closer to the people, while helping overcome the urbanrural divide. Breaking with precedent, people, local governments, and entrepreneurs prove that they can be socially responsible energy producers and distributors

- Are you looking to boost your city's energy transition while engaging the local population as much as possible and improving the **local economy**?
- \triangleright Do you want a more resilient energy system that can alleviate energy poverty?

Within this Hub we want to ensure that every citizen or community can choose their own local supplier and, even more, can be an energy producer/ prosumer. We see this as a new "fundamental right" of the 21st century. That's why we fight for embedding it in European and national legislation as "the right to energy self-determination".



FUTURE-PROOF FOOD SYSTEMS AND LAND POLICIES

FOOD DELIVERY IS SET TO BE RADICALLY TRANSFORMED WITHIN AND WITHOUT CITIES



Local production is a necessity to answer basic needs in the energy as well as in the food systems. Food systems account for nearly one-third of global GHG emissions and have a huge impact in terms of natural resource depletion, biodiversity loss and people's health. Equally, food represents a key connecting element across and within different cultures: it is at the center of our existence and plays a key role as a cultural, social, and economic pillar in society

- How can an integrated and effective urban food governance accelerate food systems transitions?
- > How can cities encourage community-based organizations and alternative food initiatives?
- > How can local governments accelerate the transition to sustainable and integrated food systems?
- > How can local climate and energy plans integrate food systems policies?
- > What are the right instruments to promote **soil health** and **land** regeneration?

The Hub will offer cities inspiration and exchange opportunities to foster cross-sectorial learning and cross-fertilize different policy areas, exploring ways and strategies to build new territorial solidarity via land and food policies.



RESOURCE-WISE & SOCIALLY JUST LOCAL ECONOMIES

SHIFT TOWARDS ECONOMIC MODELS THAT RESPECT SOCIAL AND PLANETARY BOUNDARIES



Cities require natural resources to sustain the activities of the urban population. Most of the resources used in cities come from outside and are dependent on input flows. They are fundamental not only for the economy but also for the services they provide for our health, well-being, and quality of life.

Local economies and social cohesion are very heavily impacted by energy price surges and the effects of climate change. Local actors are daring to demand support to better understand and prepare for imminent changes, and most importantly to contribute actively to the development of resilient, resource-wise and fair economic models.

- Are you looking for ways to translate the concept of sufficiency at the local level?
- > To lead initiatives that respect planetary boundaries and ensure social justice?
- > Are you wondering what local governments can do to foster changes in consumption as well as production patterns?
- > Integrate food systems policies?
- > What are the right instruments to promote soil health and land regeneration?

Within this Hub, we help cities find answers to these questions. We inspire cities with alternatives and new narratives for rethinking local social and economic models based on local resources while ensuring solidarity and equity in society.

HOW DO WE WORK?

EACH ENERGY CITIES HUB CONSISTS OF TWO ACTIVITY-STRANDS TO FACILITATE OUR MEMBERS' TRANSITION JOURNEY



POLICY & ADVOCACY: STRENGTHENING CITIES' ROLE AT THE EU LEVEL

Our actions foster an atmosphere of mutual trust in the dialogue between citizens, local leaders, national authorities and the EU.

WHAT'S EUp? The latest information on EU policy developments

Our What's EUp programme delivers policy briefs for local policy makers with key updates on major EU policy files linked with each Hub.

MAYORS' VOICES An open dialogue between citizens, local leaders, EU and national governments

Via the Mayors' Voices, local political leaders take part in discussions with key EU policy makers on concrete proposals in support of cities' climate transition.







TECHNICAL ASSISTANCE & CAPACITY-BUILDING: STRENGTHENING CITIES' SKILLS

Our actions shape new alternative economies built around networks and resilience.

TRANSITION LEADERS PROGRAMME Capacity building to go the extra mile!

The transition leaders programme is designed to provide our members with training, coaching, tools and peer-to-peer exchanges to facilitate their transition journey.

MARKETPLACE Facilitated access to EU funding

We organize info sessions, matchmaking events and project ideas labs for our members on a regular basis. We also run competitive calls for funding on specific topics.

WHO CAN JOIN?

IN OUR NETWORK, SIZE DOES NOT MATTER AND THERE ARE NO BARRIERS TO JOIN, OTHER THAN THE WILLINGNESS TO SHARE EXPERIENCES







You can become a member if you are

- a local government (city, county, region)
- an inter-municipal structure or
- a group of municipalities (metropolitan) areas, conurbation authority, etc.),
- a local energy management agency,
- a municipal company,



or join as a collective member, if you are a regional or national association of BEING PART OF OUR LEARNING COMMUNITY, ALL MEMBERS CAN BENEFIT FROM OUR NETWORK IN MANY WAYS. \rightarrow 21

municipalities, for instance.



WHAT WILL WE DO **TOGETHER?**

AS A MEMBER, YOU WILL BE ABLE TO #SHOWSHARESHAKE!

SHOW that it works – Give visibility to your achievements

- Gain visibility and promote your local initiatives in our publications, podcasts and on our website.
- Join one of our study tours and receive feedback on your local policies.



© photos Michael Chia





SHARE your experience - Connect, test & learn

- Choose the Hub you want to contribute to and join our multiple activities. \checkmark
- Join an exclusive community space where members can learn, exchange, and interact with Energy Cities' team and members.
- Stay up to date about EU funding opportunities with clear and accessible information on funding opportunities.
- Find potential partners for new projects through our marketplace and matchmaking events.
- Join, design, and implement EU projects.
- Read the Hubs periodical bulletin with selected information and opportunities related to members' preferred topic(s).
- Receive our monthly newsletter and website with a clear picture of the latest EU institutional news, the main innovation and tools tested by our members and upcoming events.
- Take part in peer-learning activities to access cities' experiences and access many webinars providing expertise on specific topics.
- Access concrete guidebooks, toolkits, and case studies of other cities to find your own solutions.

SHAKE the business as usual - Influence major policy decisions

- Make your voice heard as a member of the Board and get higher visibility and responsibilities.
- Engage with EU policymakers and other relevant stakeholders to change the conversation at EU level.
- Advocate for cities' empowerment through our campaigns.

AND THAT'S NOT ALL!

Thanks to the partnership between Energy Cities and the Association of Cities and Regions for sustainable Resource management (ACR+), Energy Cities members can benefit - free of extra charges - from the exclusive services offered by ACR+ and can multiply your networking, learning, and funding opportunities.





NOT CONVINCED YET?

The best way to discover our network in a short time is to attend our **multiple online or in-presence events**. It is the perfect opportunity to meet members and find out by yourself what an inspiring network we are!

We will also be happy to put you in touch with one of our member cities that is located in your country so that you can hear from them how they benefit from the network.



HOW ARE WE ORGANISED?

The board of directors

The Board of Directors is composed of elected people of 11 local governments from 9 countries. The Board gathers during the Energy Cities Annual General Assembly and three times a year to make sure the interests of cities stay always at the heart of European energy and climate policies.

MEMBERS OF THE BOARD



ALESSANDRA FILIPPI Vice President Deputy Mayor



DAN LERT Vice President Deputy Mayor



PR. DR. ECKART WURZNER President Lord Mayor





SERGI CAMPILLO FERNANDEZ

Deputy Mayor

0 Valencia Spain

STEPHAN BRANDLIGT

Vice President Former Deputy Mayor

0 Delft **Netherlands**

TRISTAN RIOM

Deputy Mayor

0 Nantes France

WILLY DEMEYER

0 Liège Belgium

THE TEAM

TEAM MEMBERS HAVE NO FUNCTION OR TITLE, THEY ARE FULFILLING ONE OR MORE ROLES DEFINED IN OUR "CONSTITUTION"

Our internal organisation is governed by the principles of holacracy, which means that decisions are made by the person or "circle" responsible for a role.





Two offices location

The network is "put into motion" by competent staff based in two offices, in Brussels (Belgium) and Besançon (France).

Several spoken languages

Our team is fluent in several languages: Dutch, English, French, German, Hungarian, Italian, Latvian, Portuguese, Romanian, Russian, Slovakian, Spanish.

Agile & horizontal

ור ק ע א

The constitution changes every time we identify a new need, making our organization not only horizontal, with co-ownership of its strategy and development, but also very agile.

GOVERNANCE AND FUNDING

We operate with near-total public funding, which allows us to demonstrate integrity towards our member cities and preserve intellectual independence in our work.

We embrace transparency in all our activities, including our funding sources.

- Intellectual independence
- Transparency



MEMBERSHIP FEES



MEMBERSHIP FEES

Number	of inhabitants	Annuel fee in euros	Special fee* in euros
R	Less than 100,000	1,250	625
RR	Between 100,000 and 300,000	2,500	1,250
<u> </u>	Between 300,000 and 500,000	3,750	1,875
LLL	More than 500,000	5,000	2,500
	Regional/national associations of local governments	2,500	1,250

*New EU Member States & countries outside the EU

DO YOU WANT TO JOIN US?

Get in touch with us and fill in the application form!

Your go-to persons



Marta Arosio Community manager marta.arosio@energy-cities.eu



Nathalie Moroge Logistics and membership nathalie.moroge@energy-cities.eu

MEMBERSHIP Application form

l, the undersigned, surname:	name:	
acting as:		
Position		
Name of the organisation		
Adress		
Phone		
Email		
Website of the organisation		
Number of residents		

declare:

- Being acquainted with the Statutes and Charter of the "Energy Cities/ Energie-Cités" Association.
- That the organisation wishes to become a member of the "Energy Cities/ Energie-Cités" Association .

Designated as legal representatives to the «Energy Cities/Energie-Cités» Association:

Surname
First name
Position
Phone
Email
Surname
 Surname First name
First name
 First name Position

The following persons agree to register to the following Energy Cities Hub(s) and receive the related news, bulletins and information.

By registering to the Hubs, they agree to be included in the Hubs Community Space, on Microsoft Teams.

EPRESENTATIVE

\bigcirc	HUB1 – Future proof local governance Setting up long-term local partnerships & trying out new participatory processes to transform local ecosystems		
atl	HUB2 – Fossil free districts & buildings Ensuring our energy system's stability through diversified local renewable energy sources, strong energy public services & improved energy efficiency & sufficiency		
\times	HUB3 - Community-led energy for massive renewable production Providing cities with tools to increase their locally-owned renewable energy production		
\bigtriangleup	HUB4 – Future proof food systems & land policies Exploring ways & strategies to boost the transition towards sustainable & resilient food systems		
	HUB5 - Resource-wise & socially just local economies Rethinking social & economic models based on local resources regeneration, ensuring societal solidarity & equity		
re	agree to receive ACR+ newsletters on sustainable source management, as a member of Energy Citi lease tick the box if you agree)	ies I	l a re: (pl
👂 Su	rname	🔊 S	u
	st name		irs
Po	sition	P	'O:
Ph	one	P	'n
👂 En	nail	E	m

HUB1 – Future proof local

Setting up long-term local p participatory processes to t

HUB2 – Fossil free districts Ensuring our energy system local renewable energy sour services & improved energy

HUB3 - Community-led end production

Providing cities with tools to renewable energy productio



HUB4 – Future proof food Exploring ways & strategies

sustainable & resilient food

HUB5 - Resource-wise & se Rethinking social & econom resources regeneration, ens equity

I agree to receive ACR+ newsletters on sustainable resource management, as a member of Energy Cities (please tick the box if you agree)



governance partnerships & trying out new transform local ecosystems	
s & buildings n's stability through diversified rces, strong energy public v efficiency & sufficiency	
ergy for massive renewable	
o increase their locally-owned	
systems & land policies to boost the transition towards systems	
ocially just local economies nic models based on local suring societal solidarity &	
newsletters on sustainable	

\bigcirc	HUB1 – Future proof local governance Setting up long-term local partnerships & trying out new participatory processes to transform local ecosystems		
atl	HUB2 – Fossil free districts & buildings Ensuring our energy system's stability through diversified local renewable energy sources, strong energy public services & improved energy efficiency & sufficiency		
\times	HUB3 - Community-led energy for massive renewable production Providing cities with tools to increase their locally-owned renewable energy production		
\bigtriangleup	HUB4 – Future proof food systems & land policies Exploring ways & strategies to boost the transition towards sustainable & resilient food systems		
	HUB5 - Resource-wise & socially just local economies Rethinking social & economic models based on local resources regeneration, ensuring societal solidarity & equity		
re	agree to receive ACR+ newsletters on sustainable source management, as a member of Energy Citi lease tick the box if you agree)	ies I	l a re: (pl
👂 Su	rname	🔊 S	u
	st name		irs
Po	sition	P	'O:
Ph	one	P	'n
👂 En	nail	E	m

HUB1 – Future proof local

Setting up long-term local p participatory processes to t

HUB2 – Fossil free districts Ensuring our energy system local renewable energy sour services & improved energy

HUB3 - Community-led end production

Providing cities with tools to renewable energy productio



HUB4 – Future proof food Exploring ways & strategies

sustainable & resilient food

HUB5 - Resource-wise & se Rethinking social & econom resources regeneration, ens equity

I agree to receive ACR+ newsletters on sustainable resource management, as a member of Energy Cities (please tick the box if you agree)



governance partnerships & trying out new transform local ecosystems	
s & buildings n's stability through diversified rces, strong energy public v efficiency & sufficiency	
ergy for massive renewable	
o increase their locally-owned	
systems & land policies to boost the transition towards systems	
ocially just local economies nic models based on local suring societal solidarity &	
newsletters on sustainable	

THANK YOU



Follow us

<u>Facebook</u> <u>Twitter</u> <u>LinkedIn</u>



Get in touch Energy Cities Team www.energy-cities.eu

A.

17





