



# RES4CITY

*renewable energies system for cities*

## Deliverable D3.3

### Networking activities to promote sustainability and circularity



This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No. 101075582



Project funded by

Schweizerische Eidgenossenschaft  
Confédération suisse  
Confederazione Svizzera  
Confederaziun svizra  
Swiss Confederation

Federal Department of Economic Affairs,  
Education and Research EAER,  
State Secretariat for Education,  
Research and Innovation SERI

**Document information Table**

Project Data			
Project acronym	RES4CITY		
Project title	Renewable Energies System for Cities		
Grant agreement n.	101075582		
Topic identifier	HORIZON-CL5-2021-D3-02-02		
Funding scheme	HORIZON-CSA		
Project duration	36 months		
Coordinator	Maynooth University (NUIM)		
Website	www.res4city.eu		
Deliverable Document Sheet			
Deliverable no.	3.3		
Deliverable title	Networking activities to promote sustainability and circularity		
Description	The report describes all the networking events to engage with stakeholders and promote the concept developed during the project. It provides the context and highlights the commonalities and the motivations to participate to the events in line with the main objectives of the proposal.		
WP No.	3		
Related task	3.3		
Lead beneficiary	3OC   Three o'clock		
Author(s)	Chloé Chavardes		
Contributor(s)	All hub leaders		
Reviewers	David McLoughlin (NUIM), Patricia Tejada (FINNOVA)		
Type	Report		
Dissemination L.	PU		
Due date	30 September, 2023	Submission date	Month 12   30/09/2023

Version	Date	Author(s)	Organisation	Comments
0.1	22-Sep-2023	Chloé Chavardes	3OC	Draft for review
1.0	27-Sep-2023	Chloé Chavardes	3OC	Final for submission

## DISCLAIMER

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 CINEA. Neither the European Union nor the granting authority can be held responsible for them.

This document and all information contained here is in the sole property of the RES4CITY Consortium. It may contain information subject to Intellectual Property Rights. No Intellectual Property Rights are granted by the delivery of this document or the disclosure of its content. Reproduction or circulation of this document to any third party is prohibited without the written consent of the author(s).

The dissemination and confidentiality rules as defined in the Consortium agreement apply to this document. All rights reserved.

## Table of contents

Document information Table .....	2
DISCLAIMER .....	4
Table of contents .....	5
List of Figures .....	6
1. Introduction .....	7
2. Local hubs .....	7
3. Networking and annual events per hub .....	9
3.1 Coimbra (Portugal) hub .....	9
3.1.1 Annual events .....	9
3.1.2 Networking events and activities .....	11
3.2 Italy hub .....	13
3.2.1 Annual events .....	13
3.2.1 Networking activities and events .....	14
3.3 Grenoble (France) hub .....	16
3.3.1 Annual events .....	16
3.3.2 Networking events and activities .....	16
3.4 Halmstad (Sweden) hub .....	18
3.4.1 Annual events .....	18
3.4.2 Networking events and activities .....	18
3.5 Kongens Lyngby (Denmark) hub .....	18
3.5.1 Annual events .....	18
3.5.2 Networking events and activities .....	19
3.6 Maynooth (Ireland) hub .....	19
3.6.1 Annual events .....	19
3.6.2 Networking events and activities .....	20
3.7 Valencia (Spain) hub .....	22
3.7.1 Annual events .....	22
3.7.2 Networking events and activities .....	24
3.8 Global Reach hub .....	24
3.8.1 Annual events .....	24
3.8.2 Networking events and activities .....	25
4. Creation and promotion of sustainability and circularity through online community .....	27
5. Content to promote sustainability, circularity and RES4CITY outputs .....	27

## List of Figures

Figure 1 RES4CITY Hubs operating in parallel in 7 countries.....8

## 1. Introduction

[RES4CITY](#) is a 36-month European Commission funded project, which commenced in October 2022, that aims to enhance the development of sustainable renewables and fuel technologies in cities by co-designing innovative educational micro-programmes with stakeholders, and promoting sustainability and circularity, filling the knowledge and skills gaps for a successful energy transition.

The deliverable D3.3 Networking activities to promote sustainability and circularity has been prepared as part of Task 3.3 Enhancing RES and FT sustainable deployment and submitted in M12 (September 2023) of the project. This deliverable is one of the five reports of WP3 RES4CITY Innovation and Stakeholder Network which has implemented a pan-European community of public and private organisations around the energy transition, circular economy, sustainability, and the use of Renewable Energy Sources (RES) and Fuel Technologies (FT).

This deliverable complements actions carried out in WP6 Dissemination, Communication, Exploitation and Replication, as the networking activities and annual events carried out in the local hubs serve to communicate and disseminate the results of RES4CITY.

The document consists of 5 main sections. The first section introduces the deliverable and the work package it is undertaken in. The second section describes the local hubs and their objectives relating to events and networking activities. The third section lists all events and networking activities each of the hubs organised and participated in. The fourth section highlights the creation and management of an online community in LinkedIn, which aims to engage with stakeholders in the hubs. Finally, the fifth and last section describes the content and their related topics that will be produced to promote the project and the translation of its outputs into visual, appealing, and more understandable material.

This deliverable D3.3 was completed and submitted in September 2023 by 3OC with the support of all hubs, and FINN and NUIM as the reviewers.

## 2. Local hubs

Hubs are initiatives designed to encourage and facilitate strategic partnerships among academia, industry, local authorities, and various educational organisations within a specific urban area. These initiatives are supported by RES4CITY's academic partners in Denmark, France, Ireland, Italy, Portugal, Spain, and Sweden.

The hubs actively engage with local, national, and international stakeholders, seeking their input and feedback to drive the project's activities. These activities include analysing learning needs and gaps, collaborating on the development of micro-credentials and micro-programmes (KER 1, KER 5), conducting lighthouse case studies, co-designing the Accelerathon (KER 8), and producing a policy brief (KER 9).

Furthermore, the hubs aim to promote environmentally friendly solutions through a variety of online and in-person events. These events cover topics such as sharing best practices, exploring new technologies, fostering energy communities, and widely promoting the educational framework through their networks of stakeholders.

In this context, each hub has the objective of organising 3 annual events (1 per year of the project) in the form of a webinar, lecture or workshop and inviting local stakeholders to promote and accelerate RES deployment in urban contexts. The topics chosen by the hubs are based on the research work previously carried out on challenges and barriers and the project's outputs (e.g., case studies).

Additionally, hubs engage in networking activities, participating in events and conferences, promoting the RES4CITY project, and disseminating its outputs to a wide variety of audiences.

To date, over 2100 people have been reached out to and/or have participated in an event organised as part of the local hubs or during which the hub and RES4CITY project have been presented.

The 8 local hubs, set up in M6 of the project, are shown in Figure 1, including their scope of work.

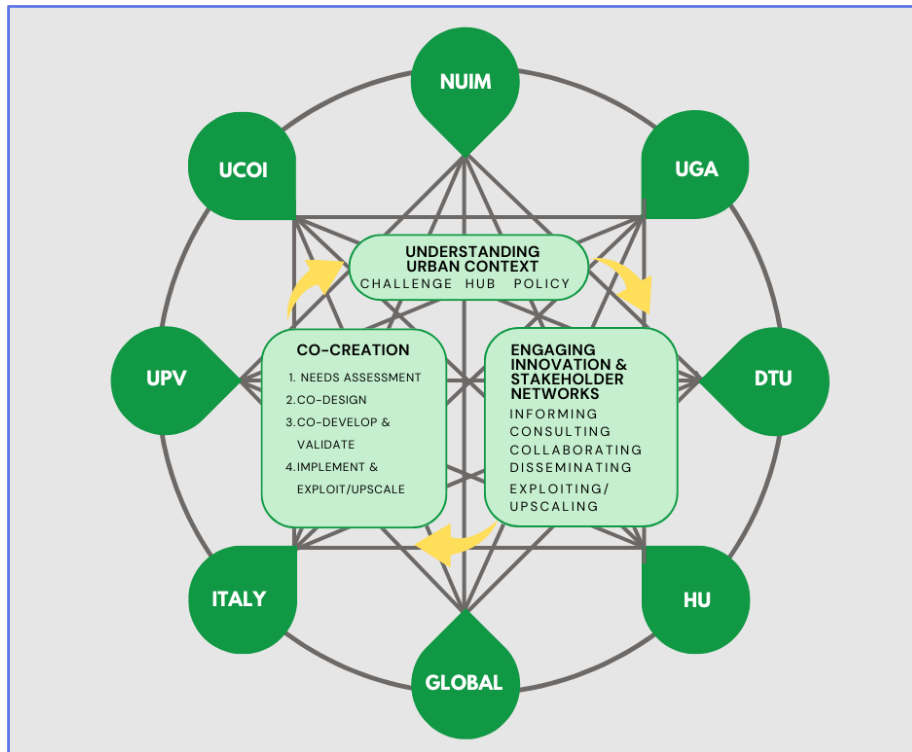


Figure 1 RES4CITY Hubs operating in parallel in 7 countries



### 3. Networking and annual events per hub

#### 3.1 Coimbra (Portugal) hub



##### 3.1.1 Annual events

Year 1 annual event					
Location	Date	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Coimbra (PT), UCOI Joint event Energy Day at the University of Coimbra co-organised with the Energy for Sustainability Initiative	29 May 2023	<ol style="list-style-type: none"> <li>Official launch of the Coimbra HUB</li> <li>Present the RES4CITY project at the Energy Day event</li> </ol>	Scientific and research community, industrial organisations, associations, public institutions, non-profit private organisations, and Distribution Network Operators (DSO)	45	<ul style="list-style-type: none"> <li>Sharing of knowledge and experiences</li> <li>Networking and establishing synergies</li> <li>Contact with pioneering, promising projects</li> <li>Empowering the participants within the covered domains</li> </ul>

The Energy Day event, hosted at the University of Coimbra, aimed to spotlight the research conducted by the R&D units associated with the Energy for Sustainability Initiative. To achieve this, a careful selection of critical projects addressing major societal challenges was made. One of the highlight projects featured in this showcase was RES4CITY. With the participation of Professor Patricia Pereira da Silva, the event facilitated the dissemination of expected outcomes and results to a broad spectrum of stakeholders.



Presentation of the RES4CITY project by Professor Patricia Pereira da Silva.



Official launch of the HUB with some of the elements



Photo of audience at launch event

Year 2 annual event					
Location	Date	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Coimbra (PT), UCOI Joint event at the University of Coimbra co-organised with the Sustainable Development Office of the University of Coimbra and the Energy for Sustainability Initiative	22-29 September 2023	Transfer knowledge and increase awareness	Academic community	24	<ul style="list-style-type: none"> <li>• Knowledge sharing</li> <li>• Networking</li> <li>• Raising awareness regarding sustainability</li> <li>• Debates on prominent topics</li> <li>• Empowerment of participants to take effective actions towards reducing their carbon footprint.</li> </ul>

Following the first National Sustainability Day celebration, the UCOI team has joined forces with the University of Coimbra’s Office for Sustainable Development and the Energy for Sustainability Initiative, among other partners, in carrying out a series of initiatives for the whole community entitled “*Dias da Sustentabilidade na UC*” (“*Sustainability Days at UC*”, in English). This series includes the Green Labs Portugal Symposium, encouraging reflection on mitigating the environmental impact of scientific research while maintaining its vital role in societal progress.

Additionally, on 25 September, the Coimbra HUB team in partnership with Three o’clock, has organised a Climate Fresk Workshop, aiming at actively engaging the future workforce and empowering them for the energy transition through a hands-on, scientific, creative, and collaborative activity.



Photos of the Climate Fresk workshop

Furthermore, on September 29<sup>th</sup>, a debate titled “*Das Condições do Habitar em Portugal às Condições de Saúde dos seus Habitantes*” (“*From Housing Conditions in Portugal to the Health Conditions of its Inhabitants*”, in English) will be held as part of European Researcher’s Night 23. To enrich this initiative, complementary events, including a sustainable mobility photo competition and a guided visit to an advanced urban waste treatment plant, accompanied by training on cutting-edge technological processes, will also take place.

The event in year 3 will be defined as the project progresses and will be reported in the update of the D3.3 deliverable at M24.

### 3.1.2 Networking events and activities

Location	Date	Title/Type	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Coimbra (PT), UCOI	13 March 2023	Meetings with Hub stakeholders and students	<ol style="list-style-type: none"> <li>1. Present the RES4CITY project, expected results.</li> <li>2. Gathering suggestions and contributions for the development of micro-credentials.</li> </ol>	Academia and research units; Cooperation network linking higher education	N/A	<ul style="list-style-type: none"> <li>• Knowledge of the micro-programmes and micro-credentials to be developed</li> <li>• Opportunity to give opinions and suggestions on topics to be covered</li> </ul>

				institutions; students		<ul style="list-style-type: none"> <li>• Possibility of participating in the development and structuring of the micro-credentials</li> </ul>
Online	14 April 2023	Stakeholder hub meeting / Ideation Workshop	<ol style="list-style-type: none"> <li>1. Present the RES4CITY project, expected results and outcomes to the HUB members</li> </ol>	Members of the Hub	N/A	<ul style="list-style-type: none"> <li>• Sharing of knowledge and experiences</li> <li>• Networking and establishing synergies</li> <li>• Knowledge of the micro-programmes and micro-credentials to be developed</li> <li>• Opportunity to give opinions and suggestions on topics to be covered</li> <li>• Possibility of participating in the development and structuring of the micro-credentials</li> <li>• Knowledge of the lighthouse case study to be developed and the possibility of contributing to it</li> </ul>
Online	18 July 2023	Webinar “Investigação e ensino: Contributos para a transição energética”	<ol style="list-style-type: none"> <li>1. Present the RES4CITY project</li> <li>2. Illustrate examples of research and educational contributions in the context of energy transition</li> </ol>	Mozambican students and professionals	15	<ul style="list-style-type: none"> <li>• Disseminating the RES4CITY project, along with its outcomes and anticipated impacts, among trainees affiliated with the University of Lúrio or participating in the Centro de Excelência de Formação de Formadores para o Gás Natural (in English, Center of Excellence for the Training of Natural Gas Trainers) in Mozambique.</li> <li>• Extending the reach of the RES4CITY project, while increasing awareness on the need to focus on renewable energies, in an African nation marked by substantial reliance of fossil fuels and numerous intricate challenges related to transitioning to</li> </ul>

						sustainable energy sources.
Coimbra (PT)	25 Sept 2023	Climate Fresh workshop	Transfer knowledge and share awareness on how the climate works	Students	30 (expected)	<ul style="list-style-type: none"> <li>Empower participants to take effective actions towards reducing their carbon footprint</li> </ul>

### 3.2 Italy hub



#### 3.2.1 Annual events

Year 1 annual event					
Location	Date	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Valencia (ES), UPV	6 Mar 2023	Presentation of all the RES4CITY hubs, launch of the Italy Hub	Academics, students, municipalities, companies	40	Raised awareness on the importance of RES development in urban environment. Networking with GENERA project (coordinated by UPV local partner: Municipality of Stintino, Sardinia, Italy)

Year 2 annual event					
Location	Date	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Genoa (IT), UNIGE	7 Sept 2023	Presentation of RES4CITY tools, testing of Serious Game	Academics, students, municipalities, companies	70	Raised awareness on possible innovative training tools, testing of a serious game, updating on the issue of gender balance in energy industry



Panel discussion with industry and municipality representatives held at UNIGE on 7<sup>th</sup> September

The event in year 3 will be defined as the project progresses and will be reported in the update of the D3.3 deliverable at M24.

### 3.2.1 Networking activities and events

Location	Date	Title/Type	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Cogorno (IT), UNIGE	9 Mar 2023	Presentation of the Italy Hub	Illustrate business perspectives from the integration of RES in cities	Industries, diplomats (Ambassador of Republic of Moldavia)	~70	Better understanding and knowledge of business perspectives
Naples (IT), UNIPARTHENOPE	31 Mar 2023	Presentation at the EnergyMED event	Present the Italy hub and its objectives and expected outcomes	Academics, students, municipalities, companies	>1000	Raised awareness on the importance of RES development in urban environment
Online	21 April 2023	Presentation of RES4CITY during the KOM of UKRENERGY project	Illustrate capacity building methodologies and the relevance of integrated RES in the urban environment	Academics from Italy and Ukraine, students	40	Raised awareness about innovative capacity buildings tool and technical solutions to integrate RES in cities – in particular in the context of the rebuilding needs of Ukraine.
Geneva (CH), UNISS	5 July 2023	Resilience in cities and renewable energies through technology	Public event organised by UNITAR and GHNI		92	Raised awareness on challenges and opportunities related to the sustainable transition in urban areas
Sassari (IT), UNISS	24 Nov 2023	Presentation in 2022: European year of youth	Raise awareness on long-life learning opportunities	Academics, students, professionals in education	~30	Overview of training opportunities and knowledge of sustainable

		organised by UNISS	and on sustainable development in urban areas			development in urban areas
--	--	--------------------	---	--	--	----------------------------



Prof. Vincenzo Bianco at the event held in Naples 31 March 2023



Prof. Mattia De Rosa at the event 2022 : European Year of Youth held in Sassari



Prof. Mattia De Rosa from UNISS discussing the framework of RES4CITY project during the KOM of the E+ UKRENERGY project



Prof. Luca Tagliafico at the event held in Cogorno (IT) on 9 March 2023

## 3.3 Grenoble (France) hub



## 3.3.1 Annual events

Year 1 annual event					
Location	Date	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
École Nationale Supérieure de l'Énergie, l'Eau, l'Environnement (ENSE3) Grenoble	31 Jan 2023	Present the work of RES4city	Students Teachers Researchers Industrial partners	25	Present the Hub in Grenoble, its objectives and expected activities

Year 2 annual event					
Location	Date	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
OTE (Observatoire de la Transition Énergétique)	Apr-May 2024	Present the work of RES4CITY: discussion on MOOCs and LHCS	Phd Students Scientific and research community from OTE Industrial partners	30-40 (expected)	An important step for the dissemination of the work related to MOOCs, LHCS and serious games among the research and industrial networks in Grenoble

The event in year 3 will be defined as the project progresses and will be reported in the update of the D3.3 deliverable at M24.

## 3.3.2 Networking events and activities

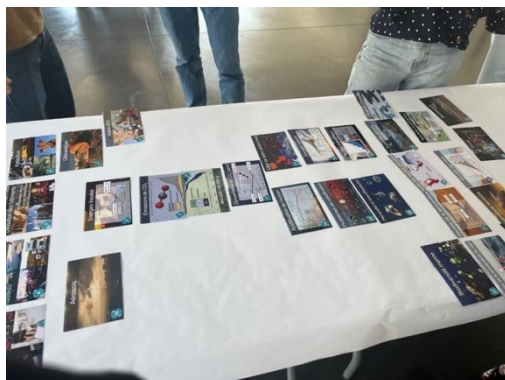
Location	Date	Title/Type	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Online	26 Apr 2023	Attendance to an AURA webinar	Increase the knowledge on urban heating networks	Scientific community and industrial stakeholders	20	Useful information for the construction of our LHCS
Biomax	19 April 2023	Meeting with the Urban Heating representatives from Grenoble and visit of Biomax	Discuss and exchange knowledge on the local wood energy sector and urban heating network	Students, teachers, and researchers representing different entities and higher education establishments	25	The participants discovered the organisation of the sector. This was a great opportunity to establish dialogue between stakeholders, to share knowledge on the wood resource and discuss technical innovations in



						favour of the energy transition and renewable energies
ENSE3	10 May 2023	Sessions on Climate Fresk	Allow participants to become aware of the articulation of the different blocks involved in climate change (CO2 emissions, human activities, oceans, atmosphere, etc.).	Engineering Students UGA/GINP	60	Climate Fresk Session organised in collaboration with the Sustainable Development and Social Responsibility (DDRS) Department of the ENSE3. This workshop raised a very interesting discussion on the levers and means of action at our disposal to change the disastrous trajectory that we have been following for more than a century. Given that most of our engineering students are highly aware of this subject, this type of training and awareness-raising action is important for our educational establishment involved in the RES4CITY project.



Photos from the meeting at Biomax held on 19 April 2023



Climate Fresk workshop held on 10 May 2023

### 3.4 Halmstad (Sweden) hub



#### 3.4.1 Annual events

Year 1 annual event					
Location	Date	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Fablab Halmstad University	November 2023	Introduce Circularity Hub Information about RES4CITY research and education	Companies Municipality The county board University colleagues	30	<ul style="list-style-type: none"> <li>Information sharing</li> <li>Competence building</li> </ul>

#### 3.4.2 Networking events and activities

Location	Date	Title/Type	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Halmstad University	October	Lunch seminar presenting the development of RES4CITY together with ProActS research programme	To inform university colleagues about the development before the launch of the 'Circularity Hub' in November	University researchers and lecturers	TBD	Interaction and knowledge sharing among colleagues

### 3.5 Kongens Lyngby (Denmark) hub



#### 3.5.1 Annual events

Year 1 annual event					
Location	Date	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Lyngby, Denmark	23 June 2023	The first hub meeting between DTU, Lyngby Science City and Lyngby	Academic staff from DTU, The director for Lyngby Science City and the	5	Very good support to further develop the focus on supporting the development of district heating in Lyngby Tårnbæk municipality.

		Tårbæk Municipality	Climate Coordinator for Lyngby Tårbæk Municipality		
--	--	---------------------	--	--	--

The events in year 2 and 3 will be defined as the project progresses and will be reported in the update of the D3.3 deliverable at M24.

### 3.5.2 Networking events and activities

Location	Date	Title/Type	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Groningen Netherlands	21 and 22 June 2023	Second International Conference on New Pathways for a Just and Inclusive Energy Transition: Connecting Multiple Stakeholders and Levels	Transfer knowledge and share awareness on energy poverty in energy transition	Academic staff, Doctoral students, Policy makers	25	Raised awareness about the RES4CITY Project and the importance of social issues, including education, in energy transition

### 3.6 Maynooth (Ireland) hub



#### 3.6.1 Annual events

Year 1 annual event						
Location	Date	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways	
Maynooth (NUIM), Co. Kildare, IE	17 May 2023	Mid-East (Ireland) Regional Skills Forum (MERSF)   brings people together at local and regional level, to identify, investigate and validate skills needs.	Scientific and research community; industry and innovation community, formal and informal education community, industry orgs	14	Key industry, economic and education partners from across the region, working together, through the forum in identifying and implementing pro-active responses to address current and future skills needs.	



MERSF session with RES4CITY

The events in year 2 and 3 will be defined as the project progresses and will be reported in the update of the D3.3 deliverable at M24.

### 3.6.2 Networking events and activities

Location	Date	Title/Type	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
NUIM, Maynooth, Ireland	6 Oct 2022	RES4CITY Kick-off event	Kick-off of RES4CITY project	Universities, clusters, energy consultants, industry and innovation community, other EU projects, formal and informal education community	200+	Key objectives and roadmap of RES4CITY outlined
Engineers Ireland, 22 Clyde Road, Ballsbridge, Dublin 4, Ireland	5 Apr 2023	Engineers Ireland event	RES4CITY dissemination via workshop participation	Universities, clusters, energy consultants,	20+	Promotion of RES4CITY project at this “Deep Decarbonisation in the Non-Residential Building and Industry Sectors - Energy, Environment and Climate Action Annual CPD Seminar 2023”
Green Energy Park, Morocco	16 June 2023	Attendance at conference	Assess opportunity for collaboration between RES4CITY and African partners	Universities, clusters, energy consultants,	3 (from RES4CITY)	Opportunities identified for joint collaboration between RES4CITY and African partners – for deployment of RES and FT in Africa

Brussels, Belgium	20 June 2023	EUSEW conference presentation session	Present the RES4CITY project, expected results and outcomes, and establish synergies	Policy makers, Scientific and research community, industry and innovation community, other EU projects, formal and informal education community	50+	Understanding the technical and non-technical skills needed for new careers in the energy sector, including project management and renewable energy analytics., Exploring new job opportunities and upskilling programs that align with these emerging career paths.
Palais des Nations, United Nations, Geneva, Switzerland	5 Jul 2023	<a href="#">Resilience in Cities and Renewable Energies through Technology: A Holistic Approach</a>	Informing a wide audience of individuals in relation to RES, and in particular the RES4CITY project	Governments, international organisations, academia, public	92	Further dissemination of the RES4CITY project and objectives
University of Genoa, Italy	7 Sep 2023	SHERLOCK EU project kickoff meeting; incl. presentation from #UKRENERGY (Ukraine) project	Present the RES4CITY project, expected results and outcomes, and establish synergies	Universities, clusters, energy consultants	50	RES4CITY is developing an educational programme that can benefit multiple stakeholders and bring new knowledge on sustainability and circularity



RES4CITY Kick-off meeting 6 October 2023



Prof. Fabiano Pallonetto presenting RES4CITY at UN conference on 5 July 2023



Prof. Fabiano Pallonetto presenting RES4CITY at EUSEW in June 2023



### 3.7 Valencia (Spain) hub



#### 3.7.1 Annual events

Year 1 annual event					
Location	Date	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Valencia (ES), UPV	6 Mar 2023	RES4CITY Hub Launch - Valencia   Green Talks & Climate Mural	Universities, SMES, Foundations of the city hall, public institutions belonging to the green employment working group of Valencia, researchers	40	Apart from the launch of the hub, the objective will be, among others, to discuss how to create green jobs for the decarbonization of cities, which actors should be involved, how to work in this area, etc. Furthermore, the contents and topics of the MOOCs that will be developed in the RES4CITY project will be also introduced to the HUB members for feedback.



Hub in Valencia launch on 6 March 2023

Year 2 annual event					
Location	Date	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Valencia (ES), UPV Joint event Green Employment in the city of Valencia co-organised with the H2020 European project 'Save the homes'	20 Sep 2023	Present the RES4CITY project objectives, MCs and lighthouse case study	Members of the HUB and other relevant stakeholders from industry, academia and policy makers	25	Establish synergies with other European projects and strengthen the networking activities within the members of the HUB.



Second annual event on 20 September 2023

The event in year 3 will be defined as the project progresses and will be reported in the update of the D3.3 deliverable at M24.

3.7.2 Networking events and activities

Location	Date	Title/Type	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Valencia, Spain (UPV)	6 June 2023	Hackathon	Sustainability learning initiatives to reduce the carbon footprint of the university campuses.	Students and professors of the School of Industrial Engineering	44	Learn about different initiatives and proposals for decarbonising the university campuses and transfer this knowledge to the cities in which they are located
Valencia, Spain (UPV)	6 Mar 2023	Climate Fresk workshop	Raise awareness about climate change	Students, researchers	30	Understand the causes and consequences of climate change and reflections on individual reflections on own actions that can be taken



Hackathon on 6 June 2023

3.8 Global Reach hub



3.8.1 Annual events

Year 1 annual event					
Location	Date	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
UN Headquarters, Geneva	5 Jul 2023	Conference « Resilience in Cities and Renewable Energies through technology”	Industry and innovation community, Civil Society / non-governmental organisation, Media,	92	<ul style="list-style-type: none"> <li>- The profound discussions around integrating smart city management with core human concerns such as human rights and women's empowerment.</li> <li>- The pivotal role of technology and renewable</li> </ul>



		Co-organised by UNITAR and GHNI	General public, Policy makers, Scientific and research community		energies in shaping sustainable urban futures. - The importance of keeping the human element at the forefront, even as we embrace advanced technologies.
--	--	---------------------------------	--	--	---

The events in years 2 and 3 will be defined as the project progresses and will be reported in the update of the D3.3 deliverable at M24.

### 3.8.2 Networking events and activities

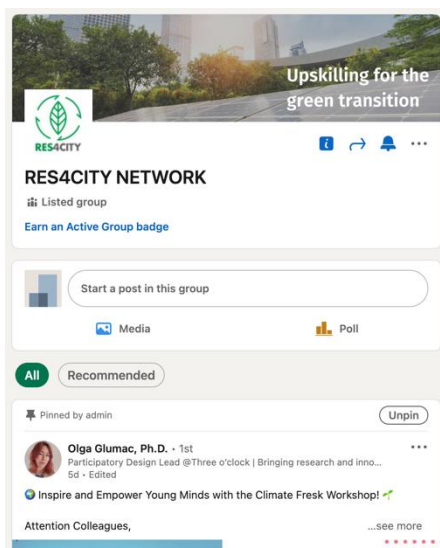
Location	Date	Title/Type	Objective	Audiences (list types)	Number of attendees	Benefits for attendees/key takeaways
Lucknow, Uttar Pradesh India	April 25-28, 2023	Intl. Conference on Biodiversity, Food Security, Sustainability & Climate Change	GHNI's Thailand Ambassadors Presented RES4CITY project	Academics, experts, government officials	150	Attendees learned about the micro-credential courses and the value of delivering these skills to refugees for job placement.
Addis Ababa (Ethiopia)	28 Jul 2023	Conference	GHNI's RES4CITY Ethiopia Ambassador Fidel Aklilu Wataro presented RES4CITY content to participants at in-person conference hosted by Ecological Christian Organization	Ethiopian community & networking with experts - academics, NGOs, and students	25	Attendees learned about the micro-credential courses and the value of delivering these skills to refugees for job placement.
Geneva	21 Jun 2023	Conference	GHNI and UNITAR co-organised with Geneva Inst. For Leadership and Public Policy, 13th Annual Conference "Sustainable Policies for Good Health and Well	International community at the United Nations + networking with experts - academics, UN Member States, students	200	Attendees learned about the micro-credential courses and the value of delivering these skills to refugees for job placement.

			<p>Being: Human Rights Challenges” The Impact on Good Governance and Sustainable Development Goals Work,” GHNI's RES4CITY Thailand Ambassadors Trey and Maddie Cason Presented RES4CITY to the including chairing a RES4CITY table to answer questions including providing brochures to participants.</p>		<p>Attendees were also invited to get involved with our Global Hub.</p>
--	--	--	---	--	---



Event «Resilience in cities and renewable energies through technology» on 5 July 2023. Panel members (from the left) : Prof Mattia De Rosa (UNISS), Charlie Lamento (GHNI), Ms. Anne Hornung-Soukup (Chair of the board of the Public Transport of Geneva), H.E. Mr. Chad Blackman (Senior Advisor to the Director-General International Labour Organisation, Former Ambassador and Permanent Representative of Barbados to the United Nations), Prof Fabiano Pallonetto (NUIM), Ms. Evelyn Boy-Mera (Technical officer, Gender, Equity and Human Rights at World Health Organisation), Mr Daniel Nazarov (UNITAR), Dr Sarah Bencherif (UNITAR).

## 4. Creation and promotion of sustainability and circularity through online community



A group on LinkedIn called RES4CITY Network was created in June 2023 to boost engagement within the project's network and hubs, create discussions and exchanges. To date, the group counts 37 members while there are 104 registered members already promoted on the project website. An engagement plan and content calendar has been produced to generate content and disseminate knowledge and outputs of the projects. The content generated can be considered for a wider dissemination through the RES4CITY LinkedIn and X (Twitter) profiles. At least 4 posts per month are expected to be published. They will include announcements (hub/project events), news (milestones, achievements), results (deliverables, reports) and content (factsheets, infographics, videos).

This plan is regularly updated and presented in the bi-weekly communication meetings with partners.

## 5. Content to promote sustainability, circularity and RES4CITY outputs

Engaging content to promote sustainability and circularity as well as the project's outputs will be produced to be disseminated via the project's communications channels, as well via the hubs' and project partners' channels.

The following content is planned for the next 6 months.

Type	Topic	Planned dissemination date
Infographic	Co-creation process implemented in RES4CITY project	2 October 2023
Infographic	Overview of hubs	2 November 2023
Factsheet	Overview of the 10 case studies	4 December 2023
Factsheet	Individual factsheet for each case study	Publish 3 factsheets at a time for 3 months starting 8 January 2023
Video	Discover the RES4CITY MOOC platform	5 February 2024 (tentative)
Factsheet	Overview of each micro-programme (8)	8 April 2024

