

ZERO-PLUS Closing Event –

Designing, constructing and monitoring Net Zero Energy (NZE) Settlements

In view of the ambitious 2050 full decarbonisation target and the need to reduce the initial and operational costs of buildings, the revival of the 'neighbourhood' concept is greatly endorsed in recent years.

The ZERO-PLUS project has developed a method and accompanying tools to provide an overarching solution to the barriers for the successful construction of new residential Net Zero Energy Settlements (NZES). The benefits of applying the ZERO-PLUS approach have been successfully demonstrated in four real-life pilot projects all over Europe (France, the UK, Italy and Cyprus).

After 5 years, the ZERO-PLUS project has come to an end with many successes and lessons learned to share with all actors of the value chain. So whether you are an engineer, architect, policy maker, facilities manager, planner, contractor, owner, and many more, do come and join us in our closing event to learn more about them.

The event will be open to anyone through this link (see end of document for more ways to join):

<https://uoa.webex.com/uoa/j.php?MTID=m1a77518a29e91b8b0cfcec0b8ee762f3>

As there will not be any registration, and therefore reminder, please save it in your calendar before closing this file.

The event will not be recorded by the organisers and, for the protection of the participants' personal data (GDPR, Regulation (EU) 2016/679), recording is not allowed by the participants. The contents of the ZERO-PLUS specific presentations will be uploaded on [BUILD UP](#) after the end of the event.

Closing event programme | February 25th, 2021 (CET time)

13:15 – 13:30	WELCOME The ZERO-PLUS approach for the design, construction and monitoring of Net Zero Energy Settlements (NZES) <i>Dr Margarita-Niki Assimakopoulos</i> National and Kapodistrian University of Athens (NKUA), Greece
13:30 – 13:40	EU policies for buildings and construction in a climate neutral future <i>Philippe Moseley</i> DG for Internal Market, Industry, Entrepreneurship and SMEs (DG GROW), European Commission
13:40 – 13:50	The social housing provider's view: Lessons learned and achievements from the ZERO-PLUS pilot case in Voreppe <i>Thomas Jolivel</i> Albes Isère Habitat (AIH), France
13:50 – 14:00	Increasing readiness towards the exploitation of energy communities in Italy: The ZERO-PLUS vision and lessons learned <i>Dr Anna Laura Pisello</i> University of Perugia, (UNIPG), Italy
14:00 – 14:10	Actual energy demand reduction using home batteries and rooftop solar: Experience from UK <i>Dr Rajat Gupta</i> Oxford Brookes University (OBU), UK
14:10 – 14:30	Q&A
14:30 – 14:40	Benefits for the technology provider. Opportunities for TRL advancement and SME growth from participation in H2020 Innovation Actions <i>Sven Koehler</i> ANERDGY, Switzerland
14:40 – 14:50	Prefabrication and installation integration solutions: The case of Cyprus <i>Dr Wen Pan</i> Technical University of Munich (TUM), Germany
14:50 – 15:00	The digital monitoring and evaluation platform of ZERO-PLUS. The way towards a digitalized future <i>Dr Kostas Gobakis</i> Technical University of Crete (TUC), Greece
15:00 – 15:10	Closing Remarks <i>Sylvain Robert</i> Executive Agency for SMEs (EASME)
15:10 – 15:30	Q&A

Closing Event Contacts:

Margarita-Niki Assimakopoulos: [masim\(at\)phys.uoa.gr](mailto:masim(at)phys.uoa.gr)

Marina Laskari: [mlaskari\(at\)phys.uoa.gr](mailto:mlaskari(at)phys.uoa.gr)



www.zeroplus.org

Ways to join the meeting:

Join from the meeting link

<https://uoa.webex.com/uoa/j.php?MTID=m1a77518a29e91b8b0cfcec0b8ee762f3>

Join by meeting number

Meeting number (access code): 121 198 7511

Meeting password: nJX98pK3e6P

Tap to join from a mobile device (attendees only)

+30-21-1990-2394,,1211987511## Greece Toll

+30-21-1198-1029,,1211987511## Greece Toll 2

Join by phone

+30-21-1990-2394 Greece Toll

+30-21-1198-1029 Greece Toll 2

Global call-in numbers

Join from a video system or application

Dial [1211987511@uoa.webex.com](tel:1211987511@uoa.webex.com)

You can also dial 62.109.219.4 and enter your meeting number.

Join using Microsoft Lync or Microsoft Skype for Business

Dial [1211987511.uoa@lync.webex.com](tel:1211987511.uoa@lync.webex.com)

