







9 - 10 July, 2026

## WELCOME

The Organizing Committee of ZCBE 2026 warmly invites you to attend the 2nd International Conference on Zero Carbon Built Environment, taking place on 09-10 July 2026, in Lisbon, Portugal. Jointly organized by LNEG, NOVA University Lisbon, and the University of Nottingham, with support from the EU-funded projects SHERLOCK and WeGenerate, and the SOLACE project, the conference provides a platform for knowledge exchange among leading researchers, industry experts, and policy makers to share advances, experiences, and best practices toward a zero-carbon built environment. Building on the success of the inaugural edition, ZCBE 2026 aims to deepen collaboration and accelerate impact. Together, we can drive the transition to a climate-resilient, carbon-neutral future. As conference chairs, it is our honour to invite you to this exciting event, with the cordial hospitality and warm welcome of Lisbon.

# **TOPICS**

### 1. Climate, Environment and Society

Climate resilience - Wellbeing - Equity - Regenerative planning •

## 2. Design, Materials and Construction

Low-carbon buildings · Circular design · Adaptive façades

### 3. Technology and Innovation

Al · Digital twins · Smart grids · Energy flexibility

## 4. Policy, Governance and Skills

Policies Finance Education & workforce transition

# DATES

- Open for submission - 01/11/2025
- 31/12/2025 Deadline for abstract
- Notification of acceptance 15/01/2026
- Deadline for full paper - 01/03/2026
- Notification of acceptance 01/04/2026
- 01/05/2026 Final paper submission
- Early bird registration - 15/04/2026

# **PUBLICATION**



### **CONFERENCE CHAIRS**

Dr. Laura Aelenei National Laboratory of Energy, Portugal

Prof. Yupeng (Jack) Wu University of Nottingham, **United Kingdom** 

Prof. Daniel Aelenei NOVA School of Science and Technology, Portugal

Prof. Mattia de Rosa University of Genoa, Italy

For more information, please visit the <u>conference website</u> or contact us at: iczcbe2026@fct.unl.pt

**Get in Touch** 











