



**UNECE UN HABITAT**  
FOR A BETTER URBAN FUTURE



## **Workshop on Housing Policies and Emergency Architecture**

*Polis University, Tirana, Albania*

*28 September 2022*

*In person with possible online participation*

### **Workshop organization**

The workshop was organized on 28 September 2022 at the University of POLIS in Tirana, Albania, as part of the Tirana Architecture Weeks 2022 (Tirana, 26 September – 8 October 2022). The workshop was organized by the Polis University Co-PLAN Institute for Habitat Development, which hosts the UNECE Centre of Excellence on Sustainable and Resilient Settlements, the city of Tirana, and the UNECE Forests, Land and Housing Division, in cooperation with UN-Habitat. The workshop is part of the Tirana workshop on smart sustainable cities, information on which is available at <https://unece.org/info/Housing-and-Land-Management/events/371008>.

### **Workshop programme**

#### **28 September 2022, Wednesday**

##### **9:00-11:00 Workshop 25 (WS25) on emergency architecture in resilient times**

Including possible presentations from (proposals):

- **Elena Giral**, Project Manager, rescEU - Emergency Shelter, European Commission – DG ECHO, Directorate-General for European Civil Protection and Humanitarian Aid Operations, Brussels, Belgium
- **Franklind Jesku**, Co-Founder D'ARK Atelier Architecture, Tirana, Albania
- **Edian Meçe**, responsible for the reconstruction, department of territorial planning, city of Tirana, Albania

##### **11:00-11:30 Lunch break**

##### **11:30-13:30 Presentation: housing policies – case studies from the #Housing2030 Initiative**

- **Gulnara Roll** - Housing2030 approaches and case studies
- **Brian Evans**, City Urbanist, Glasgow City Council; and Director of the United Nations Economic Commission for Europe Centre of Excellence on Smart Sustainable Cities
- **Video from Glasgow on housing**
- **Christophe Lalande**, Leader, Housing, Land, Housing and Shelter, Urban Practices Branch, Global Solutions Division, UN Habitat

##### **Discussion**