

EUROPEAN PILOT PROJECT

INTEGRATED TECHNIQUES FOR THE SEISMIC STRENGTHENING AND ENERGY EFFICIENCY OF EXISTING BUILDINGS

Stakeholders' engagement



Involvement during the project through workshops on technical and policy issues



Dissemination and outreach



Open and free data to support regional policies



PILOT PROJECT ACTIONS

- 1. Overview and classification of technologies for seismic strengthening and energy upgrading of existing buildings
- 2. Analysis of technologies for combined upgrading of existing buildings
- 3. Methodologies for assessing the combined effect of upgrading
- 4. Regional impact assessment and proposals in support of an Action Plan
- 5. Stakeholders' engagement

ENGAGING AND EMPOWERING

The Pilot Project involves stakeholders from industry, research, policy making and the public throughout the process. Their participation helps to ensure that the Pilot Project best supports technical needs and enables policy achievements. Action 5 ensures the sustained implementation of the Pilot Project by engaging policy makers and technical communities through (a) a web platform, (b) technical and science for policy reports, (c) region-specific public communication material, and (d) a technical repository of all collected and produced material.

Communication activities focus on how the Pilot Project supports the EU policies for disaster risk reduction, the Green Deal, investing in the EU and preserving cultural heritage. Future outreach material will build awareness of the need for additional EU built infrastructure modernisation measures. Action 5 directly supports the EU Civil Protection Mechanism and Sendai Action Plan outreach initiatives by raising awareness and educating communities about the importance of risk prevention. Engagement activities take an all-of-society approach to disaster risk management by providing opportunities for the public, scientists, and policymakers to participate in workshops and exchange ideas with Pilot Project members.

