



Exchanges and synergies between the EU projects

Pro-GET-onE & E-SAFE

- Technological challenges, regulatory barriers & lessons learnt-

Friday, 16.09.2022 (14:00 – 20:00 EET time)
Venue: Kostis Palamas Building, Akadimias 48 str. 106,79, Athens

13.30 – 14.00: Registration and light lunch buffet

Introduction	
14.00 – 14.15	Welcome by prof. Margarita Assimakopoulos by the Rector/ Vice rector of the University of Athens (NKUA) , NKUA $$
14.15 – 14.45	Pro-GET-onE overview and final outcome by the coordinator prof. Annarita Ferrante, UNIBO and by Eng. Dimitris Koukoumis, SEC.
14.45 – 15.15	e-SAFE overview, first results and expected outcomes by the technical project manager prof. Gianpiero Evola, UNICT
15.15 – 15.30	VYZIKA Melpomeni, Project Officer CINEA, remarks on Pro-GET-onE & e-SAFE. An overview
Technical & Social aspects	
15.30 – 15.50	Earthquake engineering aspects of Pro-GET-onE and e-SAFE projects from the Advisory Board perspective, by the Pro-GET-onE & e-SAFE Advisory Board member, Eng. Ihsan E. Bal, Hanze University of Applied Sciences
15.50- 16.10	Seismic and Energy renovation through prefab panels: the research at the university of Bergamo, prof. Andrea Belleri, external expert
16.10 – 16.30	The exoskeleton solution beyond Pro-GET-onE (wooden exoskeleton, results and barriers), by Pro-GET-onE partner Stephan Ott, TUM
	16.30 – 16.50: Coffee break
16.50 – 17.10	Environmental Challenges of Sustainable Building Refurbishment, by Mark Zimmermann, Pro-GET-onE Advisory Board member, Switzerland
17.10 – 17.30	Optimise Energy flexibility and comfort in retrofitted buildings from ProGETonE and e-SAFE perspective, by Pro-GET-onE & e-SAFE partner prof. Giovanni Semprini, UNIBO
17.30 – 17.50	Integrated seismic and energy renovation of the existing EU buildings. Novel technologies to boost the EU Renovation Wave, Dionysios Bournas, external expert by JRC
17.50 – 18.10	The owners' point of view. Their inclusion to design processes according to their needs *speaker to be confirmed





Round Table

18.10 - 19.15

Open discussion for the 2 projects and similar projects on seismic and energy renovation. Connection with the New European Bauhaus. Challenges, lessons learnt and barriers to overcome.

(Participation with Q&A by the audience, stakeholders' engagement) Moderator: prof. Annarita Ferrante (UNIBO), prof. Giuseppe Margani (UNICT) Final conclusions

19.15 – 20.00: Networking & Farewell buffet