



ADRISEISMIC



ADRISEISMIC project

Mr Olga Đurić-Perić, MSc.C.E.

Director, ASMEC Consultants d.o.o., Belgrade

ADRISEISMIC project - partners

Lead institution:

University of Bologna – Department of Architecture (IT)

Partners:

1. Institute for Vocational Training of Construction Workers in the province of Bologna – I.I.P.L.E. (IT)
2. City of Kaštela (HR) <-> Faculty of Civil Eng, University of Zagreb
3. Municipality of Gjirokaster (AL)
4. **Regional Development Agency Bačka (RS) <-> SUZI-SAEE**
5. Slovenian National Building and Civil Engineering Institute ZAG (SI)
6. University of Crete (GR)
7. Region of Crete (GR)

ADRISEISMIC Serbian team

Dr Svetlana Brzev

President to, Srpsko udruženja za zemljotresno inženjerstvo (SUZI)
Professor at the University of British Columbia, Canada

Dr Borko Bulajić

Associate professor at the University of Novi Sad, Faculty of Technical Sciences

Dr Marko Marinković

Assistant professor at the University of Belgrade, Faculty of Civil Engineering

Olga Đurić Perić MSc

Director, ASMEC Consultants d.o.o. Belgrade

|

Jovana Borožan

ADRISEISMIC - Main objectives

- To share the methodologies for assessing the seismic **vulnerability** of existing buildings in historic urban centers.
- To share simple, effective and economical **techniques and strengthening strategies**.
- To develop ADRISEISMIC **methodology for seismic risk assessment** of buildings in historic urban centers.
- To develop **action plans** for seismic risk assessment for a region of the country.

ADRISEISMIC Workshops

- **December 2020. - First Workshop**

Introduction to project and data collection

- **Second Workshop - June 2021.**

Present technical regulation reinforcement methodology of historic buildings and level of training in Serbia

- **Third Workshop - February & March 2022.**

Possible integration and innovation of Serbian and international practices

- **Forth Workshop - November 2022.**

Summarized suggestions of project outcomes for Serbian professionals and authorities



ADRISEISMIC ACHIEVEMENTS

Interest of Serbian engineering community on resolving impact of earthquake on historical building has been strengthen

Engineering and administrative problem areas have been indicated





European Regional Development Fund - Instrument for Pre-Accession II Fund

ADRISEISMIC



DETAILED PRESENTATIONS

adriseismic.adrioninterreg.eu