

CRITICAL INFRASTRUCTURE RESILIENCE

PILOT IMPLEMENTATION WORKSHOP
- M1 HIGHWAY STUDY

MAY 29-30
BUDAPEST



AGENDA

MAY 29 - DAY 1

- 10.30 REGISTRATION
WELCOME
SESSION 1:
- THE IMPROVER PROJECT
 - PREVIOUS PILOT IMPLEMENTATION IN BARREIRO
 - IMPROVER CRITICAL INFRASTRUCTURE RESILIENCE FRAMEWORK (ICI-REF)
- 13.00 LUNCH
SESSION 2:
- CIRI (CRITICAL INFRASTRUCTURE RESILIENCE INDEX)
 - IORA (IMPROVER ORGANISATIONAL RESILIENCE ANALYSIS)
 - AESOP COMMUNICATION GUIDELINES & QUESTIONNAIRE RESULTS
- 17.00 END OF DAY 1

MAY 30 - DAY 2

- 9.30 **SESSION 3:**
- ITRA (IMPROVER TECHNOLOGICAL RESILIENCE ANALYSIS)
 - RESILIENCE TREATMENT
- LUNCH
- 12.00 **SESSION 4:**
- FOCUS GROUPS: DISCUSSION
 - CLOSING REMARKS
- 15.00 END OF DAY 2

The IMPROVER project aims to improve European critical infrastructure resilience to crisis and disasters. The improvement will arise through a framework and methodologies for implementing combinations of technological, organisational and societal resilience concepts.

IMPROVER assures operationalisation of frameworks and methodologies by pilot implementations through scenario based cases studies at two living labs, one of them being Highway M1 in Hungary. The results from the pilot implementation in Highway M1 are now ready, and will be presented and evaluated in this workshop which you are invited to attend.

PRACTICAL INFORMATION

WHO CAN ATTEND?

The event is open for everyone and free of charge. The workshop will be of particular relevance to highway and infrastructure operators, relevant stakeholders and researchers.

Register by e-mail to: nina.reitan@risefr.no

VENUE

Budapest University of Technology and Economics (BME), Central building (K) ground floor 85. Műgyetem rkp. 3, 1111 Budapest, Hungary

IMPROVER

Find more information
about IMPROVER here



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 653390

