



Co-financed by the EC
DIRECTORATE-GENERAL HUMANITARIAN AID AND CIVIL
PROTECTION – ECHO

AGREEMENT NUMBER - ECHO/SUB/2015/718655/PREV28

KnowRISK

Know your city, Reduce seISmic risK through non-structural elements

Prevention and preparedness projects in civil protection and marine pollution. Prevention Priorities

Deliverable Report

Deliverable F3 – KnowRISK newsletter

Task F – Publicity (Visibility)

Deliverable/Task Leader: EERC/IST

March 2018

Project co-funded by the European Commission – Civil Protection Financial Instrument		
Dissemination Level		
PU	Public	x
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

Preface

Deliverable Authors:

IST: Mónica Amaral Ferreira

1. DESCRIPTION OF THE DELIVERABLE

Two Newsletters (Figures 1 and 2) have been produced through the project (March 2017 and November 2017). It aims to inform the partners and general public on KnowRISK news and contains the following topics:

- Project overview
- Meetings
- Work progress
- Dissemination events

The newsletters were sent to the project partners, to EU officials and are available on <https://knowriskproject.com/newsletter/>

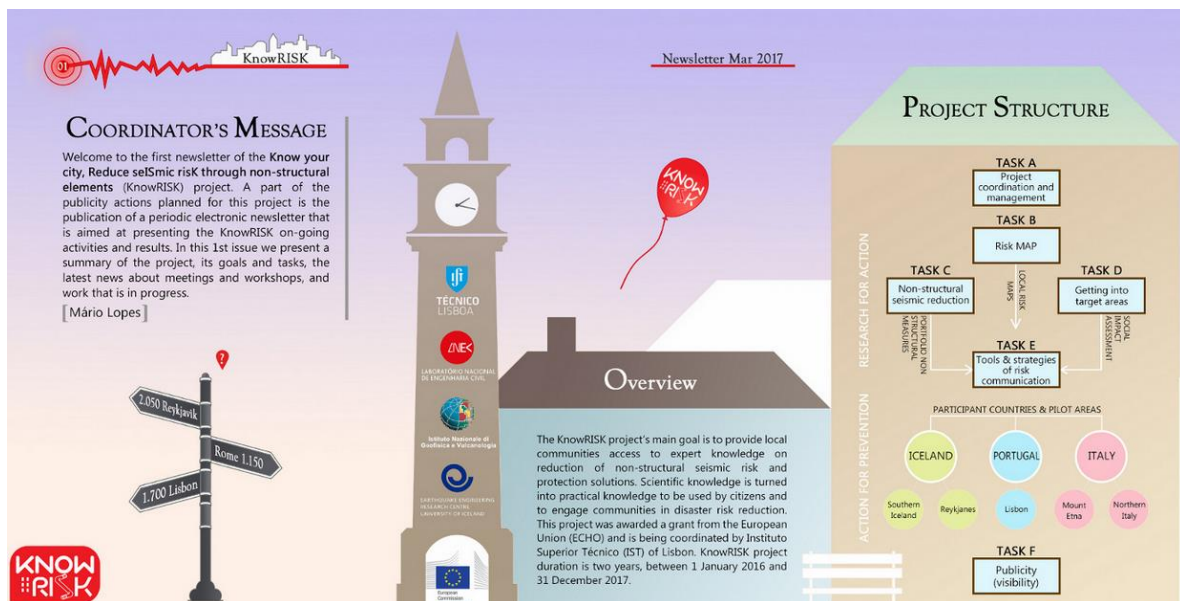


Figure 1: Newsletter, Issue 1, March 2017



COORDINATOR'S MESSAGE

Welcome to the second newsletter of the **Know your city, Reduce seismic risk through non-structural elements** (KnowRISK) project. Nearly to the end of this two years project, in the 2nd issue we present the latest news about meetings, stakeholders, workshops, dissemination activities and events, advertising campaigns and their results. Stay tuned for the Final Conference!

[Mário Lopes]

2nd NEWSLETTER →



3rd General Meeting at ICESD 2017

Stakeholders involved in Iceland

In Iceland among the stakeholders, were the Mayors of Hveragerði and Selfoss, two nearby towns in South Iceland. The Mayor of Hveragerði shared her opinion on the Practical Guide. The headmaster of the school Sunnulaekjaskóli shared preventative actions commonly undertaken in his school professionals and engineers from the Icelandic Construction Authority and consulting engineers discussed various solutions to mitigate vulnerability of non-structural components (NSC), and the provisions in Icelandic design practice.

3d General Meeting at ICESD 2017

The International Conference in Earthquake Engineering and Structural Dynamics (ICESD 2017), dedicated to the memory of Prof. Ragnar Sigbjörnsson, took place in Reykjavik (Iceland, 12-14 Jun). The Conference brought together distinguished scientists, experts and stakeholders to share and debate engineering seismology, earthquake engineering, science education and communication. A special session was dedicated to the KnowRISK project. It was an excellent opportunity to share our findings and communication activities.

<http://icesd.hi.is/proceedings/>

Newsletter Nov 2017

Figure 2: Newsletter, Issue 2, November 2017