



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 nonstructural elements

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

Deliverable Report

Deliverable F4- KnowRISK Final Dissemination Conference

Task F – Publicity (Visibility)

Deliverable/Task Leader: IST

March 2018

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

Preface

Deliverable Authors:

IST: Mónica Amaral Ferreira

Deliverable Contributors

IST: Carlos Sousa Oliveira, Mário Lopes

TABLE OF CONTENTS

1.1	INTRODUCTION	7
1.2	THE KNOWRISK FINAL CONFERENCE	8
	1.2.1. Instituto Superior Técnico - IST, 11th December	9
	1.2.2. Laboratório Nacional de Engenharia Civil - LNEC, 12th December	10
	1.2.3. Social Programme, 13th December	12

1. DESCRIPTION OF THE DELIVERABLE

1.1 INTRODUCTION

The KnowRISK Final Conference and Final Meeting took place on 11 and 12 December 2017 in Lisbon at Instituto Superior Técnico (1st day) and Laboratório Nacional de Engenharia Civil (2nd day).

The KnowRisk Final Conference had two main goals: first, to highlight and disseminate the outcomes of the KnowRISK project and second, to bring together the consortium partners, key invited participants and national representatives of stakeholders, civil society, public authorities and researchers for two days of thoughtful discussion on the seismic performance of non-structural components and risk reduction, as well as priorities for future research. The final meeting facilitated discussions around raising achievement in the topic with a focus on implications for future research and our final deliverables due at the end of the project.

To encourage registrations, the programme was disseminated on the KnowRISK, Instituto Superior Técnico, LNEC and Disaster Risk Management Knowledge Centre websites. We included it in our KnowRISK Newsletter, and each partner circulated invitations through their own networks.

European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European European Europe		DI	SASTER RISK MAN	IAGEMENT KNOWLEI	DGE CENTRE
VERVIEW Image: PARTNERSHIP SCIENTIFIC PARTNERSHIPS SCIENTIFIC PARTNERSHIPS SCIENTIFIC PARTNERSHIPS ENCIDENCE CONCELSE A SHARING ENCIDENCES CONCENSE Final Conference Back to Events Methods Avended The vember 2017, last update on 17 November 2017 Concension Movember 2017, last update on 17 November 2017 Concension Movember 2017, last update on 17 November 2017 Concension Movember 2017, last update on 17 November 2017 Concension Movember 2017, last update on 17 November 2017 Concension Movember 2017, last update on 17 November 2017 Concension Movember 2017, last update on 17 November 2017 Concension Movember 2017, last update on 17 November 2017 Concension Movember 2017, last update on 17 November 2017 Conference admission is free of charge and we very much non-structural elements) is a EU Project that aims to facilitate local communities in disaster risk reduction. We are pleased to invite you to attend the KnowKISK Final Conference to be hosted by Instituto Superior Técnico and Laboratórion Nacional de Engenharia CWI, li Libon, on Initize December 2017. Conference admission is free of charge and we very much hope that you are interested to participate. Event Location Lisbon, Portugal. Instituto					
EVENTS - NEWS - JOIN US- publicATIONS - ABOUT SCIENTIFIC PARTNERSHIPS SCIENCE-POLICY INTERACE PROJECTS EXPLORER CHALLENCES & SMARING ENCHL SUPPORT SYSTEM Image: Comparison of the state of the st	uropean Commission > EU	Science Hub≻DRM	IKC > Overview > Events		
PUBLICATIONS - ABOUT SCIENCE-POLICY INTERFACE CHALLENGES & SHARING SUPPORT SYSTEM Image: State of the s		N c	PARTNERSHIP		TINNOVATION
Anterstips Events witce by Monica AMARAL FERREIRA on 17 November 2017, last update on 17 November 2017 Seneral Information Description KnowRISK (Know your city, Reduce selSmic risk through non-structural elements) is a EU Project that aims to facilitate local communities access to expert knowledge on non-structural elements) is a EU Project that aims to resolutions. Scientific knowledge is turned into practical knowledge to be used by citizen and to engage communities in disaster risk reduction. We are pleased to invite you to attend the KnowRISK Final Conference to be hosted by Instituto Superior Técnico and Laboratorio Nacional de Engenharia Civil Link https://knowriskproject.com/conferencia-final-knowrisk/ From Description Until Description					
attendations Events Second Junction Description KnowR15K (Know your dty, Reduce sel5mic risk through non-structural elements) is a EU Project that aims to facilitate local communities access to expert knowledge on non-structural seismic risk protection solutions. Scientific knowledge is turned into practical knowledge to be used by ditzen and to engage communities in disaster risk reduction. We are pleased to invite you to attend the KnowR15K Final Conference to be hosted by Instituto Superior Técnico and Laboratório Nacional de Engenharia Civil Lisk Event Location Lisbon, Portugal. Instituto Superior Técnico and Laboratório Nacional de Engenharia Civil Link https://knowriskproject.com/conferencia-final-knowrisk/ Frem Dec11 2017 0 10:00 Uniti Dec12 2017 0 15:00					Back to Events
facilitate local communities access to expert knowledge on non-structural seismic risk protection solutions. Scientific knowledge is turned into practical knowledge to be used by citizen and to engage communities in disaster risk reduction. We are pleased to invite you to attend the KnowRISK Final Conference to be hosted by Instituto Superior Técnico and Laboratório Nacional de Engenharia Civil, in Lisbon, on 11-12 December 2017. Conference admission is free of charge and we very much hope that you are interested to participate. Link https://knowriskproject.com/conferencia-final-knowrisk/ From Dec11 2017 0 10:00 Until Dec12 2017 0 15:00					0 🔬 0
Link https://knowriskproject.com/conferencia-final-knowrisk/ From Dec 11 2017 0 10:00 Until Dec 12 2017 0 15:00			ember 2017, last update on 17 Nover	ber 2017	<u>م م</u>
Link https://knowriskproject.com/conferencia-final-knowrisk/ From Dec 11 2017 0 10:00 Until Dec 12 2017 0 15:00	eneral Inform	Ation KnowRISK (facilitate local solutions. Sci communities We are please and Laborató	Know your city, Reduce seISm communities access to expert entific knowledge is turned intu- in disaster risk reduction. ed to invite you to attend the <i>k</i> rio Nacional de Engenharia Civil	ic risK through non-structural elem knowledge on non-structural sels practical knowledge to be used by cnowRISK Final Conference to be ho in Lisbon, on 11-12 December 20	mic risk protection citizen and to engage osted by Instituto Superior Técnico 17.
From Dec 11 2017 0 10:00 Until Dec 12 2017 0 15:00	eneral Inform Description	Ation KnowRISK (facilitate local solutions. Sci communities We are please and Laborató Conference ar	Know your city, Reduce sel5m communities access to expert entific knowledge is turned intc in disaster risk reduction. d to invite you to attend the k rio Nacional de Engenharia Civil dmission is free of charge and	Ic risK through non-structural elem knowledge on non-structural seis practical knowledge to be used by (nowRISK Final Conference to be h , in Lisbon, on 11-12 December 20 we very much hope that you are int	mic risk protection citizen and to engage osted by Instituto Superior Técnico 17. terested to participate.
Until Dec 12 2017 © 15:00	eneral Inform Description	Ation KnowRISK (facilitate local solutions. Sci communites We are please and Laborato Conference are Lisbon, Portu	Know your city, Reduce setSm communities access to expert entific knowledge is turned intt in disaster risk reduction. ad to invite you to attend the <i>i</i> rio Nacional de Engenharia Civil dmission is free of charge and gal. Instituto Superior Técnico	Ic risk through non-structural elem knowledge on non-structural sels practical knowledge to be used by cnowRISK Final Conference to be ho , in Lisbon, on 11-12 December 20 we very much hope that you are int and Laboratório Nacional de Engenl	mic risk protection citizen and to engage osted by Instituto Superior Técnico 17. terested to participate.
	eneral Inform Description Event Location Link	Ation KnowRISK (facilitate local solutions. Sci communities We are please and Laborato Conference are Lisbon, Portu https://know	Know your city, Reduce setSm communities access to expert entific knowledge is turned inter in disaster risk reduction. d to invite you to attend the <i>i</i> rio Nacional de Engenharia Civil dmission is free of charge and gal. Instituto Superior Técnico riskproject.com/conferencia-fin	Ic risk through non-structural elem knowledge on non-structural sels practical knowledge to be used by cnowRISK Final Conference to be ho , in Lisbon, on 11-12 December 20 we very much hope that you are int and Laboratório Nacional de Engenl	mic risk protection citizen and to engage osted by Instituto Superior Técnico 17. terested to participate.
	eneral Inform Description Event Location Link From	Ation KnowRISK (facilitate local solutions. Sci communities We are please and Laborató Conference ar Lisbon, Portu https://know Dec11/2012 (Know your city, Reduce sel5m communities access to expert entific knowledge is turned inte in disaster risk reduction. ed to invite you to attend the k in Nacional de Engenharia Civil dmission is free of charge and gal. Instituto Superior Técnico riskproject.com/conferencia-fin 10:00	Ic risk through non-structural elem knowledge on non-structural sels practical knowledge to be used by cnowRISK Final Conference to be ho , in Lisbon, on 11-12 December 20 we very much hope that you are int and Laboratório Nacional de Engenl	mic risk protection citizen and to engage osted by Instituto Superior Técnico 17. terested to participate.

More than 100 participants attended over the two days (80 on the first day and 40 on the second day).

1.2 THE KNOWRISK FINAL CONFERENCE

Details of the programme for our KnowRISK Final Conference can be seen in Figure 1 (available https://knowriskproject.com/wpat content/uploads/2017/10/programa KR public.pdf).



e of the European Project KnowRISK

KnowRISK – Know your city, reduce seismic risk through non-structural elements is a European project, co-financed by the European Commission's Humanitarian Aid and Civil Protection Grant

The KnowRISK consortium consists of four partner organizations from three different countries: Instituto Superior Técnico (IST) and Laboratório Nacional de Engenharia Civil (LNEC), from Portugal; Istituto Nazionale di Geofisica e Vulcanologia (INGV) from Italy and Earthquake Engineering Research Centre (EERC) from University of Iceland.

Among other tasks, the KnowRISK project focus on communicating seismic risk and non-structural protective measures in a way that encourages a two-way dialogue between scientists and laypersons.

The KnowRISK Final Conference, to be held in Lisbon from 11th-12th December 2017, seeks to present the main findings of this two year project and to promote open discussion with several stakeholders (11th December) regarding the KnowRISK products and pilot-interventions in schools (12th December).

This conference also represents a moment to explore new opportunities for collaboration





nnanced by European hission's Humanitarian Aid and I Protection Grant agreement ECHO/ i/2015/718655/PREV28



Civil Dept - Room 4.41 (2nd Floor)

09h00| Registration at IST 09h30 | Welcome address "KnowRISK project" 09h45 | Three European Countries,

three seismic scenarios and ways of coping with risk Raffaele Azzaro INGV, Biarni Bessason EERC, Carlos Sousa

10h15 | Buildings, non-structural elements and shake table tests Rajesh Rupakhety and Solveig Thorvaldsdottir EERC, Paulo

ias LNEC

10h45 | Coffee break 11h00 | Bridging the gap between earthquake science

and society Delta Sousa e Silva LNEC, Massimo Crescimbene INGV, Rajesh

Runakhety FERC 11h30 | Risk communication to selected stakeholders:

interests, needs and priorities 12h00 | Discussion

12h30 | Lunch On your own

Auditório Abreu Faro - Complexo Interdisciplinar

13h45 | Keynote Reduction of the seismic risk associated to non-structural elements 14h15 | Keynote

The EU mission to Mexico after the 19th September

2017 earthquake

14h45 | Coffee Break

15h00 | Exhibition | "Boosting project deliverables through digital media" o Solarino INGV, Hugo O'Neill IST

15h30 | Round table

The skateholders feedback

João Azevêdo, moderation Carlos Sousa Oliveira and Isabel Pais, rapporteurs 17h30 | Closing remarks Sovros Afentoulidis, European Commission (to be confirmed)

12th December Lab. Nacional de Engenharia Civil - LNEC | Alvalade 9h15 | Participants welcome

9h45 | Welcome address "KnowRISK project"

10h00 | Round Table Risk communication - The KnowRISK experience in schools from Portugal, Italy and Iceland

Delta Sousa e Silva LNEC, André Machado ESRDL, Gemma Musacchio INGV, Bartoletti Gian Marco, Giovanna Piangiamore, Rajesh Rupakhety EERC

Steve Platt CAR-UK and Mónica Ferreira IST, rapporteurs

11h45 | Coffee break

12h00 | Exhibition | "Counteracting risk: Experiences of communication in schools" Exhibition openning and walkthrough with key actors Marta Vicente LNEC, Símon Ólafsson EERC

12h45 | Closing remarks Carlos Pina LNEC President and Carlos Sousa Oliveira IST

Venues

Day I Instituto Superior Técnico - IST | Avenida Rovisco Pais 1. 1049-001 Lisbon

9h00 - 12h30 | Civil Dept - Room 4.41 (2nd Floor) 13h45 - 18h00 | Auditório Abreu Faro - Complexo interdisciplinar

Day 2 Laboratório Nacional de Engenharia Civil - LNEC | Avenida do Brasil 101, 1700-066 Lisbon



1.2.1. Instituto Superior Técnico - IST, 11th December

The conference opened with a welcome from the KnowRISK project coordinator Prof. Mário Lopes from the Instituto Suprior Técnico. This was followed by the project outcomes presentation by each partner. After lunch two keynote talks took place: the first from Gennaro Magliulo, member of Seismic Performance Of Non-structural Element" (SPONSE) Association and Assistant professor at the dept. of Structures for Engineering and Architecture at University of Naples Federico II, and the second from Agostino Goretti, Structural engineer at Seismic and Volcanic Risk Office, Italian Civil Protection Department, Italian Presidency of Council of Ministers.



A roundtable session with the some Portuguese stakeholders (EDP, Metro, Siemens, CP and Junta de Freguesia de Alvalade) took place in the afternoon. Stakeholders' presentations were an opportunity to voice their concerns, views and perceptions on the topic and possible steps forward.



1.2.2. Laboratório Nacional de Engenharia Civil - LNEC, 12th December

Regarding the second day at LNEC, half day was dedicated to a roundtable session and an exhibition. Ana Delicado from Instituto de Ciências Sociais was the moderator. After lunch took place the KnowRISK Final Meeting.

The roundtable had three main objectives, respectively:

i) To inform about the experience of risk communication in school context in the KnowRISK Project (Italy, Portugal and Iceland);

ii) To promote a reflection on the experience, highlighting its weakness and strengths;

iii) Take advantage of the presence of teachers and researchers for a broad reflection on the role of school as a platform for promoting a culture of prevention.

The exhibition was aimed at presenting each country and the intervention taken in Iceland, Italy and Portugal. It stood on products used on the intervention or made by students, on photos and each country showed a panel/poster describing the aims/schools/procedure of the intervention in each partner-country. All the 4 classes of Portuguese students of KnowRISK intervention (120 pupils from the Rainha Dona Leonor and Padre António Vieira) visited the exhibition. Two students and one teacher from Italy (La Spezia) participated on the roundtable.



1.2.3. Social Programme, 13th December

All speakers and KnowRISK partners were invited to attend the Social Dinner (Monday, 20h30) and the City Tour (Wednesday, 10h00 to 15h30).



