



RESPIRE

Radon real time
monitoring system

11/12/2018
Mid Term Conference

LIFE16 ENV/IT/000553

Life "Respire - Radon rEal time monitoring system and Proactive Indoor Remediation
Mid Term Conference - 11th of December 2018 Conference Room
CNR - Area della Ricerca Roma 1, Via Salaria km 29,300, 00015 Monterotondo RM

Draft Agenda

9,30 Registration

Morning Session

10,00 – 10,20 Opening of the conference with representative persons from Partners
(P. Messina IGAG-CNR; F. Bozzano, CERI-Sapienza and C. Doglioni, INGV)

10,20 – 10,40 Representative from the Municipalities involved in the Respire Project
E. Stelliferi (Major of Caprarola), M. Bianchi (Major of Celleno), R. Moscarella (Special Administrator of Ciampino)

10,40 – 11,00 COFFEE BREAK

11,00 – 11,15 Presentation of Respire Project
(S. Bigi, CERI-Sapienza)

11,15 – 11,30 Introduction to Respire networking activities
(G. Ciotoli, CNR-IGAG)

11,30 – 11,50 METRORadon Project
(V. Gruber, AGES - Austrian Agency for Health and Food Safety)

11,50 – 12,10 The European Atlas of Natural Radiation: the Indoor Radon Concentration and the Geogenic Radon
(P. Bossew, German Federal Office for Radiation Protection)

12,10 – 12,30 ERA: The European Radon Association
(J.L. Gutierrez-Villanueva, RADONOVA, Sweden)

12,30 – 12,50 Italian Radon Action Plan
(F. Bochicchio, ISS, Istituto Superiore di Sanità) tbc

12,50 – 13,20 Discussion with stakeholders

13,20 – 14,30 LUNCH





RESPIRE

Radon real time
monitoring system

11/12/2018
Mid Term Conference

LIFE16 ENV/IT/000553

Afternoon Session

- 14,30 – 14,45 Life Respire in Belgium (Action B4)
(B. Dehandschutter, FANC)
- 14,45 – 15,00 Life Respire Fieldwork results (Action A1 and A2)
(G. Ciotoli, CNR-IGAG)
- 15,00 – 15,15 Life Respire Indoor measurements (Action B2)
(A. Sciarra, INGV)
- 15,15 – 15,45 COFFEE BREAK
- 15,45 – 16,00 Dependence of Indoor radon and gamma radiation at Caprarola (VT, Italy) from building materials of volcanic origin. An experimental approach using a scale model room in collaboration with Roma Tre University
(C. Lucchetti, CERI-Sapienza)
- 16,00 – 16,15 Life Respire The prototype (Action B1)
(M. Castello, Elica)
- 16,15 – 16,30 A tool to assess Radon risk perception in the framework of EU LIFE-Respire Project (Action D1)
(R. Nave & T. Ricci, INGV)
- 16,30 – 16,45 The LIFE-Respire WebGIS and WebSite (Action B3 and D1)
(G. Carbone)
- 16,45 – 17,30 Discussion on Radon Indoor and Projects purposes
- 17,30 Close of the work

