



## **IRSOIL&WATER 2026 & ERA WORKSHOP**

**Bergamo, June 16-19**

***Sixth Intercomparison for Radon Measurements in Soil and Water***

*Conference on Measurements, Geology, Remediation and Regulatory Aspects*

### **FIRST ANNOUNCEMENT**



#### **PROGRAMME**

**June 16**      **ERA Workshop -**

**June 17**      **Field Measurements**

**June 18-19**      **Technical-scientific conference**

**Conference language: English, Italian with translation**

## **PRESENTATION**

*ASSORADON and AIRP are reviving an important event, now in its sixth year, in the wake of the growing interest in natural radioactivity: **IRSOIL&WATER 2026**.*

*The conference, held this year in the historic city of **Bergamo**, will host the **European Radon Association's (ERA) annual workshop** on the first day, for the first time in Italy, with presentations on topics of international relevance.*

*On June 17th, field measurement exercises, will follow with assessments of radon concentrations in **soil and water** matrices and, for the first time, **gamma spectrometry**, also aimed at assessing radon risk.*

*The experience of this inter-comparison responds to the need for laboratories and professionals to discuss measurement techniques and assessment approaches, widely used by industry.*

*Finally, the technical/scientific conference will take place on June 18th and 19th. The aim is to address local specificities and, at the same time, consolidate the approach to the radon problem on a national scale.*

*ASSORADON and AIRP aim to increasingly expand the audience of participants, highlighting how a multi-disciplinary approach is an essential aspect of addressing radon issues. In this regard, the conference will also focus on epidemiological aspects related to radon.*

## **MAIN TOPICS**

### **WORKSHOP ERA**

- *State-of-the-art radon measurement techniques in air, water and soil*

### **IRSOIL**

- *Regulatory aspects, with the support of national and regional public bodies*
- *Remedial actions carried out in the area and practical cases*
- *Geological aspects*
- *Radon links to health issues*

The Organizing Committee