

PRACTICAL INFORMATION

VENUE

The workshop is organised in the *Archéoscope Godefroid de Bouillon, Quai des Saulx* 14 Bouillon (http://www.archeoscopebouillon.be it's a renovated monastery (now exhibition and meeting hall) in Bouillon, a medieval town in the heart of the (radon prone) Ardennes.

HOW TO GET THERE

Bouillon is easily reachable by car from Brussels (1.5 hours), Luxemburg (1 hour), and France (Sedan, 1h).

http://www.bouillon-tourisme.be/index2.php?sm=bouillon tourisme en-21-access maps

The nearest train station is Libramont (regular connections to Brussels and Luxemburg), where a bus can bring you to Bouillon (bus line 8 to Bouillon, 45 minutes drive, one bus every five minutes to the hour).

WHERE TO STAY

You can book your room at one of the following hotels:

http://www.aubergedalsace.be

http://www.relaisgodefroy.be

http://www.padrino.be

http://www.hotelposte.be

FEE

In order to maximize participation the fee is limited to 60 euro. This covers the workshop information map, the lunch and coffee. We propose to pay this fee at the registration desk at the start of the workshop. If for some reasons you are obliged to pay the fee in advance, get in contact with us.

PARTICIPATION

Fill the participation form and send it back. Feel free to forward this announcement to whoever you think might be interested.

BACKGROUND INFORMATION

Some more background info on the Bouillon region can be found at: http://www.bouillon-tourisme.be/

PROGRAMME

9h00-10h00: Registration

10h00-12h30: General session "From theory to practice"

Radiological protection against radon exposure (ICRP)

Radon in the new EU-BSS (DG-ENER)

Assessment of radon control technologies

The view of the practitioner

12h30-13h30: Lunch

13h30-15h30: Working group discussions "The impact of the new EU-BSS on the national

radon programmes"

15h30-16h00: Coffee break

16h00-17h00: Working groups presentations

17h00-17h30: General discussion

17h30: Announcement and closure

The presentations will become available on www.earst.eu