



Atoms for Peace

الوكالة الدولية للطاقة الذرية
國際原子能机构
International Atomic Energy Agency
Agence internationale de l'énergie atomique
Международное агентство по атомной энергии
Organismo Internacional de Energía Atómica

National Liaison Officer

Vienna International Centre, PO Box 100, 1400 Vienna, Austria
Phone: (+43 1) 2600 • Fax: (+43 1) 26007
Email: Official Mail@iaea.org • Internet: <http://www.iaea.org>

In reply please refer to: RER9136-1702098
Dial directly to extension: (+431) 2600-26340

2017-07-18

Subject: Invitation to the ENUSA Training Course on Radon for Building Professionals, Ciudad Rodrigo, Spain, 13-17 November 2017

Dear National Liaison Officer,

I am pleased to invite you to send nominations of suitable candidates to participate in the above-mentioned training course supported under the framework of TC Project RER/9/136 – Reducing Public Exposure to Radon by Supporting the Implementation and Further Development of National Strategies. The training course and related information are outlined in the attached table.

For candidates who are selected by the IAEA, the IAEA will cover the cost of return international travel from the home country to the course venue, and provide a stipend for the duration of the training course in line with IAEA rules and procedures.

We would appreciate receiving your country's nominations by **28 August 2017** through the IAEA's InTouch+ platform (<http://Intouchplus.iaea.org>). Should this not be possible, applicants may download the Nomination Form for the Training Course from the IAEA's webpage. Completed forms must be endorsed by the relevant national authority and may be sent to the IAEA by email, fax or mail. Please be advised that late nominations or replacements of participants after the closing date for nominations will not be accepted.

Yours sincerely,

Carmina Jimenez Velasco
Programme Management Officer
Division for Europe
Department of Technical Cooperation

Enclosure: Course Information
Announcement by Organizer

Schedule of ENUSA course in 2017 supported under the Regional TC Project RER/9/136

Course Title	Location	Date	Nomination Deadline	Course Information	Course Director	Selection Criteria
ENUSA Training Course on Radon for Building Professionals, Ciudad Rodrigo, Spain, 13-17 November 2017	Laboratory of Natural Radiation, ENUSA INDUSTRIAS AVANZADAS Ciudad Rodrigo, Spain	13-17 November 2017	28 August 2017	The purpose of the training course is for the participants to understand and gain practical experience in the approaches to minimizing exposure of the public due to radon in homes, both through the development of building codes for the design of new homes and the application of corrective actions to reduce radon concentrations in existing homes.	Mr Jose Luis Gutierrez Villanueva Grupo Radon University of Cantabria Spain Phone: +34942202207	The participants should be specialists in building control, with a thorough knowledge of issues related to indoor air quality. They must be able to discuss and understand technical aspects of radon and building terminology in English language. Candidates who do not meet these criteria will not be accepted.

Dear Olga,

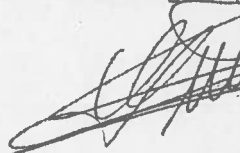
We would like to inform you that we have announced on our website the following event: International workshop "Radon for building professionals". Further information can be found on the link: <http://www.elradon.com/web/index.php/international-workshop-radon-for-building-professionals/>

You can see the screenshot of the announcement below:

The screenshot shows a web browser window with the URL www.elradon.com/web/index.php/international-workshop-radon-for-building-professionals/. The page content includes:

- Navigation menu: Portada, ¿Qué es el Radón?, Normativa, Más sobre el Grupo..., Biblioteca, Enlaces, Contacto.
- Section: **Publicaciones** with a search bar and a "Buscar" button.
- Text: Cátedra de Física Médica. Departamento de Ciencias Médicas y Quirúrgicas. Universidad de Cantabria.
- Section: **International workshop "Radon for building professionals"**
- Text: **Dates:** 13 - 17 November 2017
- Text: **Place:** Laboratory of Natural Radiation - ENUSA INDUSTRIAS AVANZADAS (Ctra. Ciudad Rodrigo - Lumbrales, km 7. 37592 Saelices el Chico (Salamanca, Spain))
- Text: **Course fees (including accommodation, transportation, meals & lectures):** 1711 euros, tax included.
- Text: **Registration:** Radon Group, Faculty of Medicine, 39011 Santander, Cantabria, Spain quindosl@unican.es, Phone: 665654573
- Text: **Further information:** [Radon for building professionals](#)

Best regards,


UNIVERSIDAD DE CANTABRIA
CÁTEDRA DE FÍSICA MÉDICA
C/ Cardenal Herrera Oria, s/n.
39011 SANTANDER

Dr. Luis S. Quindos Poncela
e-mail: quindosl@unican.es