

Joint Meeting of Working Groups 1, 3 and 5 of INLA

WHEN: 03-04 May 2017

WHERE: Karlsruhe - Germany

Organizer: International Nuclear Law Association

We are pleased to announce that the next **Joint Meeting of Working Group 1** (Safety & Regulation), **Working Group 3** (New Build) and **Working Group 5** (Waste Management) of INLA will take place on **Wednesday, 3rd May** and **Thursday, 4th May 2017** at the [Joint Research Centre of the European Commission](#) in Karlsruhe.

REGISTRATION

Please **report your availability** for attendance to Ms Alexandra Van Kalleveen (Alexandra.VAN-KALLEVEEN@ec.europa.eu) **before end of March 2017**.

Participation is free of charge.

VENUE

European Commission
Joint Research Centre (JRC)
Directorate G - Nuclear Safety and Security
JRC Karlsruhe Site
Hermann-von-Helmholtz-Platz 1
76344 Eggenstein-Leopoldshafen
Germany

SECURITY POLICY

Everyone requesting access to the site must be registered in advance therefore registration forms will be sent to you upon confirming your participation. Also a copy of identity card or passport has to be provided.

Nuclear installations are subject to strict security rules. In this context, it is prohibited to take pictures or movies within the premises of the JRC Karlsruhe unless an explicit derogation has been delivered.

In order to implement this requirement, visitors entering the site are, as a general rule, **not allowed to bring with them any mobile phones with cameras or other technical equipment for taking pictures or movies (laptops included)**. If, nevertheless, this is absolutely necessary you should fill in the form indicating the reason why the devices are needed. Please indicate this to the meeting secretary (Anna.SOCHA@ec.europa.eu).

ACCOMODATION

A block of rooms has been pre-reserved at the hotel from 2/05/2017 until 4/05/2017 with the following rates:

- Single comfort room: 100€

The above rates are per room per night and include buffet breakfast and applicable taxes (service charge and VAT).

To book your room, please contact:

ACHAT Plaza Karlsruhe

Mendelssohnplatz

D-76131 Karlsruhe

Tel.: +49 721 3717-383

Fax.: +49 721 3717-333

karlsruhe-plaza@achat-hotels.com

www.karlsruhe-plaza.achat-hotels.com

Payment of the accommodation will be done directly to the hotel. Please note that in case of no-shows or cancellation the Hotel's cancellation policy applies.

The block reservation will be maintained until **2nd April 2017** or until consumption. After that date, rooms' rates and availability cannot be guaranteed.

TRANSPORT FROM HOTEL TO VENUE

A bus from the company "KASPER" will be waiting for you in the morning at the **hotel entrance** at **8.15 a.m.** to bring you to the Joint Research Centre JRC. You MUST HAVE your passports with you in order to be admitted to the facility.

TECHNICAL TOUR

A tour of the laboratory will be organized for the INLA participants.

TRAVELLING TO KARLSRUHE

The city of Karlsruhe is located in the Baden-Württemberg Land, at the northern edge of the Black Forest and on the eastern shore of the Rhine River. Karlsruhe is 140km south of Frankfurt, 75km north-west of Stuttgart, 85km north-east of Strasbourg and 195km north of Basel.

The closest airports are:

Frankfurt International Airport (FRA): hourly train connection from airport to Karlsruhe Main Train Station – 1 h journey (recommended)

Karlsruhe/Baden-Baden Airport (FKB): 1 h by bus/train – one change

Stuttgart Airport (STR): 1.5 h by train – one change

Strasbourg Airport (SXB): 1.5 h by train – two changes

EuroAirport Basel/Mulhouse/Freiburg (EAP, BSL or MLH): 2 h by bus/train – one change

For more details on the **train itineraries and fares** from the above mentioned airports to Karlsruhe, please check: <http://www.bahn.com/i/view/GBR/en/>

THE ORGANIZING COMMITTEE

Ms Alexandra Van Kalleveen – European Commission, JRC

Ms Nuria Prieto Serrano – ENRESA (Spain)

Mr Ian Salter – Burges Salmon (UK)

Mr Ahab Abdel-Aziz - Gowlings LLP (Canada)

Mr Jacques Lavoie – Emirates Nuclear Energy Corporation (United Arab Emirates)