

Programme of the INRAG General Assembly on September 21 and 22

Place: TÜWI Conference room, first floor, Dänenstraße 4, 1190 Vienna Directions from Schottentor/Votivkirche: Bus line 40A from station Schottentor (located in Hohenstaufengasse) to station Dänenstraße

Thursday, 20 September

20:00 INRAG dinner at

Indien Village, Rockhgasse 3, 1010 Vienna (close to Schottentor)

Friday, 21 September

15:00 – 16:30	General Assembly: Part 1-8 (see below)
16:30 – 17:00	Break
17:00 – 18:30	Report NRR Planning Group (Part 9)

Saturday, 22 September

09:00 - 10:30	INRAG project on aging nuclear power plant (Part 10)
10:30 – 11:00	Break
11:00 – 12:30	 Deborated water in primary cooling circuit (SGTR) (Helmut Mayer) Risk of the NPP Tihange-1 and Doel-3 (Manfred Mertins/Nikolaus Müllner) (Part 11)
12:30 – 14:00	Lunch Break
14:00 – 15:30	new NPPs projects in Czech Republic, Belarus and UK (Oda Becker)Greenpeace Emergency Exercise (Nikolaus Müllner)(Part 11)
15:30 – 16:00	Reserved for discussion
16:00-17:30	Reserved for discussion

Agenda of the General Assembly of INRAG

- 1. Opening
- 2. Adoption of the Agenda
- 3. Adoption of the minutes of the previous meeting + List of Actions of the previous Meeting
 - Emergency Preparedness Group initialized? (NM)
 - Nuclear Risk Report 1st issue published?
 - Darmstadt hosting future fall meetings?
- 4. Report of the Board (Chairman + Treasurer)
- 5. Election of a new board
- 6. Date of the next meeting: March 21/22/23 (Do-Sa)
- 7. Admission of new members:
 - M.V. Ramana
 - Klaus Gufler
- 8. Motions (if any, need to be sent to all three days in advance) -1 slot
- 9. Report of the NRR planning group: Nuclear Risk Report 1 slot
- 10. INRAG project on aging nuclear power plant − 1 slot
- 11. Topical Contributions
 - Greenpeace Emergency Exercise (Nikolaus Müllner)
 - Risk of the NPP Tihange-1 and Doel-3 (Manfred Mertins/Nikolaus Müllner)
 - New NPPs projects in Czech Republic, Belarus and UK (Oda Becker)
 - Deborated water in primary cooling circuit (SGTR) (Helmut Mayer)