



**COUNCIL OF
THE EUROPEAN UNION**

GENERAL SECRETARIAT

Brussels, 21 November 2012

CM 5332/12

ATO

COMMUNICATION

NOTICE OF MEETING AND PROVISIONAL AGENDA

Contact:	jeanpaul.decaestecker@consilium.europa.eu
Tel./Fax:	+32.2-281.6807/7715
Subject:	WORKING PARTY ON ATOMIC QUESTIONS
Date:	Tuesday 27 November 2012 (10h00) Wednesday 28 November 2012 (10h00)
Venue:	COUNCIL JUSTUS LIPSIUS BUILDING Rue de la Loi 175, 1048 BRUSSELS

Tuesday 27 November 2012 (10h00) experts only, no interpretation

1. Proposal for a Council Directive laying down basic safety standards for the protection of the health of workers and the general public against the dangers arising from ionising radiation
 - Technical Group on Emergency Exposure Situations
 - = Exchange of views
 - DS 1758/12

Wednesday 28 November 2012 (10h00)

1. Convention on Nuclear Safety (CNS) - preparations for participation in the 'effectiveness and transparency' working group in view of preparations for the 6th Review Meeting, 24 March – 3 April 2014
 - Exchange of views
2. Review of Article 37 of the Euratom Treaty
 - Presentation by the Commission and exchange of views
doc. DS 1763/12

3. Draft Council Conclusions "Towards the Secure Supply of Radioisotopes for Medical Use in the European Union"
 - Exchange of views
doc. 14660/2/12 REV 2 ATO 136 SAN 223
4. Proposal for a Council Directive laying down basic safety standards for the protection of the health of workers and the general public against the dangers arising from ionising radiation
 - Debriefing on BSS Radon, NORM and Building Materials
doc. DS 1643/12
 - Debriefing on Emergency Exposure Situations
doc. DS 1758/12
 - Exchange of views on Chapter IX
doc. DS 1653/1/12 REV 1
5. Proposal for a Council Regulation establishing a Community system for Registration of carriers of radioactive materials
 - Exchange of views
doc. 15637/12 ATO 149 ENV 826 TRANS 371
6. Any other business

NB: To reduce costs, only documents produced in the week preceding the meeting will be available in the meeting room.