#### 55<sup>th</sup> IAEA General Conference IAEA Nuclear Safety and Security Programme Monday 19 September – Friday 23 September 2011

DATE	E	Тіме	SIDE EVENT AGENDA	Room	$\backslash$
MONDAY	19-Sep-11	1:30 – 3:30 p.m.	INSAG Forum	ACV-E2	
		4:30 p.m. –	Accident at the TEPCO Fukushima Nuclear Power Stations – Progress and Future Actions	ACV-E2	
TUESDAY	20-Sep-11	9:00 a.m. – 1:00 p.m.	Convention on Nuclear Safety Core Meeting	F0811	
		9:30 – 10:30 a.m.	Regulation and supervision of legacy sites and associated facilities with radiological contamination	M4	
		11:00 a.m. – 12:30 p.m.	Children and radiation in medicineprotecting the young patient	M4	$\langle \rangle$
		12:30 – 2:00 p.m.	Sharing the results and experiences of the Ibero- American Forum of Nuclear and Radiation Safety Regulatory Agencies (the FORO) with Latin American regulators	M4	
		2:00 – 3:00 p.m.	Briefing on the Illicit Trafficking Database (ITDB)	M4	//
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WEDNESDAY	21-Sep-11	1:00 – 5:00 p.m.	Round Table on Nuclear Safety and Security Knowledge Networking	M6	
		1:00 – 2:00 p.m.	Visits to the Accredited Testing Laboratory for Individual Monitoring	VIC	
		3:00 – 4:00 p.m.	Visit to the Incident and Emergency Centre	IEC	
THURSDAY	22-Sep-11	9:00 a.m. – 5:00 p.m.	Senior Regulators Meeting	ACV-E2	
		1:00 – 2:00 p.m.	Visits to the Accredited Testing Laboratory for Individual Monitoring	VIC	
		2:00 – 3:00 p.m.	Visit to the Incident and Emergency Centre	IEC	
FRIDAY	23-Sep-11	10:30 a.m. – 1:00 p.m.	Regulatory Cooperation Forum - Helping Member States Build Effectively Independent and Robust Regulators of Nuclear Power	M4	
		1:00 – 2:00 p.m.	Visits to the Accredited Testing Laboratory for Individual Monitoring	VIC	





#### INSAG Forum 2011, Monday, 19 September 2011

### Austria Vienna Center ACV Hall E2

1:30 p.m. – 3:30 p.m.

# INSAG FORUM: the Nuclear Safety Accident at the TEPCO Fukushima Nuclear Power Station

The 2011 INSAG Forum will highlight implications of the Accident at the TEPCO Fukushima nuclear power station and provide insights from INSAG and others on the way forward. The discussion will focus on the substantive issues that arose from the Fukushima accident and views on the necessary actions for strengthening safety at the national and international level. The Forum will be conducted as a roundtable discussion led by INSAG Chairman Richard Meserve.



#### Progress and Future Actions, Monday, 19 September 2011

### Austria Vienna Center ACV Hall E2

4:30 p.m. –

# Accident at the TEPCO Fukushima Nuclear Power Station – Progress and Future Actions

At this event the Government of Japan will provide further information on the impact of the nuclear accident at the Fukushima Daiichi nuclear power station as well as on the efforts of the Government to mitigate the consequences. A team of senior Japanese experts will give presentations and answer questions. This event is co-sponsored by the IAEA.



Meeting of the General Committee Members,

Tuesday, 20 September 2011

F Building/8<sup>th</sup> Floor

Room F0811

9:00 a.m. – 1:00 p.m.

#### Preparation of the Extraordinary Meeting of the Contracting Parties to

#### the Convention on Nuclear Safety

At the 5th Review Meeting of the Contracting Parties to the Convention on Nuclear Safety, held in Vienna in April 2011, Contracting Parties agreed to hold an Extraordinary Meeting in August 2012 to review and share lessons learned and actions taken by Contracting Parties in response to the Fukushima accident and to review the effectiveness and, if necessary, the continued suitability of the Convention. This meeting of the General Committee Members focuses on discussing the preparation of the Extraordinary Meeting.



RSLS Assistance, Tuesday, 20 September 2011

#### M Building

Meeting Room M4

9:30 a.m. – 10:30 a.m.

# Regulation and Supervision of Legacy Sites and Associated Facilities with Radiological Contamination

This event will focus on the objectives and activities of the recently launched International Forum on Regulatory Supervision of Legacy Sites (RSLS). Legacy sites are nuclear sites that, for a variety of reasons, have not been remediated or decommissioned, for example, former uranium production sites and sites where nuclear fuel cycle facilities have been operated. Presentations will be made to highlight the nature and dimensions of the problem, and how the RSLS might assist Member States to improve safety.



Children and Radiation in Medicine, Tuesday, 20 September 2011

### M Building Meeting Room M4 11:00 a.m. – 12:30 p.m.

#### **Protecting Young Patients**

The purpose of this event is to provide information to Member States on: (a) the issues and challenges of radiation protection for children; (b) what has been done in recent years in developing and developed countries, including efforts by international organizations; (c) what resources are available; (d) what needs to be done further; and (e) how Member States can utilize available resources and participate in actions of international organizations.



Ibero-American Forum, Tuesday, 20 September 2011

### M Building Meeting Room M4 12:30 p.m. – 2:00 p.m.

Sharing the results and experiences of the Ibero-American Forum of Nuclear and Radiation Safety Regulatory Agencies (FORO) with Regulators of the Region

This event will review: (i) the FORO's activities to achieve its mission of promoting a high level of radiation and nuclear safety and security in the Ibero-American region; (ii) the technical programme based on identifying regional needs and sharing experiences towards a solution; (iii) the on-going and completed projects, and the newly approved activities; as well as (iv) the enhanced capabilities of the next web page version for regional experience sharing and networking. The session will end with a round table discussion. The language of the event will be Spanish.



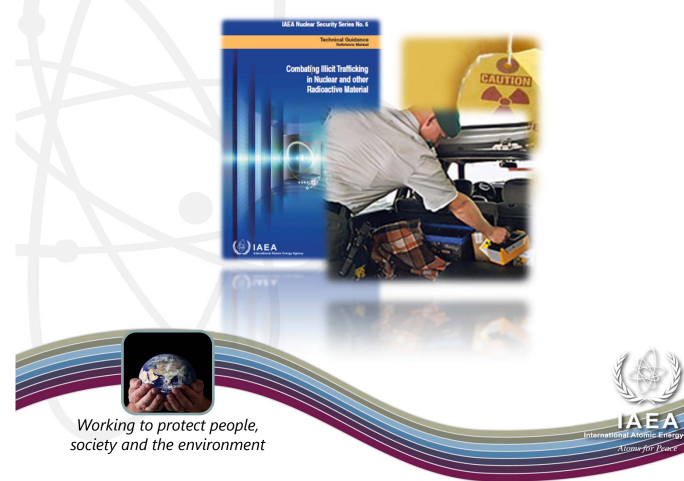
IAEA national Atomic Energy Agenes Atoms for Peace

ITDB Briefing, Tuesday, 20 September 2011

M Building Meeting Room M4 2:00 p.m. – 3:00 p.m.

Briefing on the Main Points and Conclusions from the incidents confirmed to the Illicit Trafficking Database (ITDB) by Member States

This presentation, in view of the concerns that exist among Member States about illicit trafficking, will highlight the improvements in securing radiological material worldwide through ITDB membership.



GNSSN Round Table, Wednesday, 21 September 2011

M Building Meeting Room M6 1:00 p.m. – 6:00 p.m.

#### Round Table on Nuclear Safety and Security Knowledge Networking

A Round Table on Nuclear Safety and Security Knowledge Networking will be organized under the framework of the Global Nuclear Safety and Security Network (GNSSN) by the Department of Nuclear Safety and Security. At this event, the experience and efforts of Member States, the IAEA and Technical and Scientific Support Organizations (TSOs) and lessons to be learned from the Fukushima NPP accident will be shared, and further cooperation between nuclear safety regulatory bodies and TSOs will be explored. The European TSO network (ETSON) will highlight the activities in response to the Fukushima NPP accident. Emergency preparedness and R&D needs to further improve nuclear safety will be discussed. Recently, a Forum between Technical and Scientific Support Organizations (TSOF) was established. TSOF, whose objective is to encourage open dialogue and sharing of scientific and technical information among TSOs worldwide, will present its work during the meeting. The round table will also address capacity building in Member States through collaboration and cooperation among the GNSSN and regional knowledge networks (i.e. Asian Nuclear Safety Network (ANSN), Ibero-American Forum of Nuclear and Radiation Safety and Security Regulatory Agencies (FORO), Forum for Nuclear Regulatory Bodies in Africa (FNRBA), Arab Network of Nuclear Regulators (ANNuR) and European TSO Network (ETSON).



#### Senior Regulators, Thursday, 22 September 2011

# Austria Vienna Center

#### ACV Hall E2

9:00 a.m. – 5:00 p.m.

#### Senior Regulators' Meeting

The meeting for senior regulatory officials who are policy-makers in the field of nuclear, radiation, transport and radioactive waste safety will comprise two sessions: Session I: Regulatory Challenges During and Following a Major Safety or Security Event, and Session II: Safety and Security Aspects of the Management of High Level Waste and Spent Fuel—along with two panel discussions, focusing on: How to Address the Safety and Security Challenges Resulting from the Fukushima Daiichi Nuclear Accident in a Synergistic Manner, and Disposal of High Level Waste and Spent Fuel —The Preferred Approach for Improving Safety, Security and Public Acceptance. The Chairperson's summary will end the meeting.



### Regulatory Cooperation Forum , Friday, 23 September 2011

#### M Building Meeting Room M4

10:30 a.m. – 1:00 p.m.

The Regulatory Cooperation Forum (RCF): Helping Member States Build Effectively Independent and Robust Regulators of Nuclear Power

The Department of Nuclear Safety and Security together with concerned Member States will provide an overview of RCF activities including accomplishments, challenges and lessons learned since the RCF was established in 2010. In addition, RCF members will provide their perspectives on these activities. The RCF aims at facilitating and promoting the coordination, collaboration and exchange of regulatory knowledge and experience among Member States involved in nuclear power, and at effectively facilitating the channelling of resources from Member States willing to provide support to those Member States building effectively independent and robust regulators of nuclear power.





Individual Monitoring Lab, Tuesday, Wednesday, Thursday, 20–22 September 2011

#### Registration and Assembly Point: Information Desk/M building Maximum of 20 visitors daily

1:00 p.m. – 2:00 p.m.

#### Visit to the Accredited Testing Laboratory for Individual Monitoring

Delegates (or persons designated by them) will have the opportunity to visit the Accredited Testing Laboratory for individual monitoring which is located in the VIC.

The Radiation Monitoring and Protection Service assesses the occupational exposure of IAEA staff and contracted experts for external sources of radiation and intakes of radionuclides and provides assistance to Member States through fellowships and technical advice. The visit offers a view of the Whole Body Counter as well as all other laboratories, for instance those used for urine analyses and gamma, alpha and beta spectrometry.

Registration for this visit should be made at the Information Desk, M building entrance, ground floor. The assembly point for delegates is the Information Desk at the entrance to M building. Due to space constraints a maximum of 20 visitors can visit the laboratory each day.



Incident and Emergency Centre, Wednesday and Thursday, 21–22 September 2011

# Registration and Assembly Point: Information Desk/M building 3 p.m. on Wednesday

#### 2 p.m. on Thursday

#### Visit to the Incident and Emergency Centre

Delegates (or persons designated by them) will have the opportunity to visit the Agency's Incident and Emergency Centre (IEC), which is situated in the VIC. The IEC serves as the Agency's focal point for responding to nuclear or radiological incidents and emergencies and for promoting improvement in Member States' emergency response and preparedness.

The visit will present the activities, infrastructure and communication procedures of the Agency's IEC. Registration for the visits should be made at the Information Desk, M building entrance, ground floor. The assembly point is the Information Desk at the M building entrance, ground floor, at 2:45 p.m. on Wednesday, 21 September 2011 and at 1:45 p.m. on Thursday, 22 September 2011. The planned duration of each visit is 1 hour.

