#### PRESIDENT OF THE CONFERENCE:

E. Bret, France

## **IAEA CONFERENCE SECRETARIAT:**

Scientific Secretaries: M. Lipar

H. Abou Yehia

Conference Coordination: D. Umgeher

M. Neuhold

Administrative Support: E. Berglova

M. Caldoro

#### **LOCATION OF THE CONFERENCE:**

International Atomic Energy Agency Vienna International Centre (VIC)

M Building (2<sup>nd</sup> floor)
Board Room A

1400 Vienna, Austria Tel.: (+43 1) 2600 21324 Fax: (+43 1) 26007

Working Language: English

Resolutions: No resolutions may be submitted

for consideration on any subject;

no votes will be taken.

# **TIMETABLE**

## Monday, 21 June 2010

15:00–18:00 Registration and distribution of conference material

## Tuesday, 22 June 2010

08:00	Registration
09:30–10:30	Opening Session
10:30–11:00	Coffee Break
11:00–12:30	Opening Session (continued)
12:30–14:00	Lunch Break
14:00–15:20	Session 1: Leadership, Management of Safety, Safety Culture
15:20–16:00	Coffee Break
16:00–17:45	Session 1 (continued)
18:00–20:00	Welcome Reception (M Building, Ground Floor)

## Wednesday, 23 June 2010

09:00–10:35	Session 2: Operating Experience
10:35–11:00	Coffee Break
11:00–13:00	Session 2 (continued)
13:00–14:30	Lunch Break
14:30–15:50	Session 3: Newcomers with Ambitious Plans to Build New NPPs
15:50–16:30	Coffee Break
16:30–17:50	Session 3 (continued)

## Thursday, 24 June 2010

09:00–10:20	Session 4: International Peer Reviews / Application of IAEA Safety Standards
10:20-11:00	Coffee Break
11:00–12:20	Session 4 (continued)
12:20-14:00	Lunch Break
14:00–15:30	Session 4 (continued)
15:30–16:00	Coffee Break
16:00–17:30	Poster Session

## Friday, 25 June 2010

09:00–10:20	Session 5: Long Term Operation
10:20-11:00	Coffee Break
11:00–12:45	Session 5 (continued)
12:45-14:00	Lunch Break
14:00-15:30	Closing Session

# Monday, 21 June 2010

15:00–18:00 Registration

Tuesday,	22 Jun	e 2010
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08:00	Registration	SESSION 1:	Leadership, Management of Safety, Safety Culture		
OPENING SESSION	ON	Chairperson:	M. Weightman, UK		
Chairperson:	E. Bret, France	Rapporteur:	M. Haage, IAEA		
09:30	Opening address: T. Taniguchi, IAEA Deputy Director General Head of Department of Nuclear	14:00	<b>B. Wahlström, Finland</b> Models, Methods and Tools for Safety Management - Experience from Vattenfall		
	Safety and Security	14:20	Contributed Paper:		
09:40	Conference President's address: E. Bret, France Deputy Vice President		J. Zlatnansky, Slovakia Key Aspects of Management Systems to Support Nuclear Safety		
	EDF Nuclear Operations Division	14:40	G. Ishack, Canada		
09:50	Keynote addresses: U. Yoshimura, OECD/NEA Operational Safety: The NEA View on Implementation of Lessons Learned		Annual Regulatory Assessment of Nuclear Power Plant Safety in Canada Safety Significance and Risk-Ranking of Inspection Findings  M. Haage, IAEA IAEA's Approach to Management Systems & Safety Culture		
10:10	G. Felgate, World Association of Nuclear Operators (WANO) Operational Nuclear Safety – A WANO	15:00			
	Perspective	15:20–16:00	Coffee Break		
10:30–11:00 Coffee Break		SESSION 1 (cont'd)			
OPENING SESSI	ON (cont'd)	16:00	P. O'Donnell, Spain		
11:00	Keynote addresses (cont'd): R.T. Purcell, Institute of		Enhancing Safety Culture and Behaviours at Asco and Vandellos II NPPs		
	Nuclear Power Operations (INPO) INPO's Role in U.S. Nuclear Performance – Next Steps to Excellence	16:20	K. Sengoku, Japan Enhancing Safety Culture by Leveraging Safety Culture Assessment		
11:20	<b>T. Fujie, Japan</b> Constant Challenge for Safety and Supreme Performance	16:40	J. Vanhuysse, Belgium Use of Competency Grades to Measure Safety Culture		
11:40	S. Li, China Integrated Professional TSO Enhance	17:00	C. Weikert, Sweden Safety Culture Work in Other High Risk		
	Nuclear Power Operational Safety and Performance		Organizations		
12:00		17:20	Organizations Discussion		

# Wednesday, 23 June 2010

D. Boina, France Lessons Learned from Significant Events   14:30   D. Graves, IAEA   Development of Safety Infrastructure   Development of Safety Oconsiderations for New Construction   Development of Safety Infrastructure   Development   De	SESSION 2: Chairperson: Rapporteur:	Operating Experience M. Reid, Canada S. Fotedar, IAEA	SESSION 3:  Chairperson: Rapporteur:	Newcomers with Ambitious Plans to Build New NPPs W. Travers, UAE		
S. Fotdar, IAEA   Recent Findings from Safety Missions in the Area of Operating Experience   14:50   R. Croteau, USA   Regulatory Considerations for New Construction   Research Centre (ECJRC)   EU Clearinghouse on Operational Events for Nuclear Power Plants; Analysis of Fuel Related Events   Related Even	09:00	•	• •	D. Graves, IAEA		
Contributed Paper: A. Lopez, Mexico Risk Evaluations of Events and Findings in the Mexican Regulation Framework  10:00  M. Martin Ramos, European Commission - Joint Research Centre (EC/JRC) EU Clearinghouse on Operational Events for Nuclear Power Plants; Analysis of Fuel Related Events  10:20  G. Jones, IAEA IAEA - NEA Incident Reporting System for Fuel Cycle Facilities  10:35–11:00  Coffee Break  SESSION 2 (cont'd)  11:00  M. Maqua, Germany WGOE Recent Issues on Operating Experience Feedback  11:20  M. Chudakov, WANO Just-in-Time (JIT) Operating Experience  11:40  Contributed Paper: Z.H. Shah, Pakistan A Study on the Effects of Failure of Non Safety Systems on the Primary Systems of NPPs Using International Operating Experience Feedback  12:20  J. Couturier, France Operating Experience Operating	09:20	Recent Findings from Safety Missions in the	14:50	R. Croteau, USA Regulatory Considerations for New		
Foundation   First Basic Steps	09:40	A. Lopez, Mexico Risk Evaluations of Events and Findings in	15:10	A. Starz, IAEA Lessons Learned from Integrated Nuclear		
Nuclear Power Plants; Analysis of Fuel Related Events  G. Jones, IAEA IAEA - NEA Incident Reporting System for Fuel Cycle Facilities  10:35–11:00  Coffee Break  SESSION 2 (cont'd)  11:00  M. Maqua, Germany WGOE Recent Issues on Operating Experience Feedback  11:20  M. Chudakov, WANO Just-in-Time (JIT) Operating Experience  11:40  Contributed Paper: Z.H. Shah, Pakistan A Study on the Effects of Failure of Non Safety Systems on the Primary Systems of NPPs Using International Operating Experience Feedback  12:20  S. Suksi, Finland Enhancing Safety of Finnish Nuclear Power Plants; Examples Based on Operating Experience  12:20  J. Couturier, France Operating Experience on NPPs – IRSN Strategy  12:40  Discussion	10:00	- Joint Research Centre (EC/JRC)	15:30	· · · · · · · · · · · · · · · · · · ·		
Related Events  G. Jones, IAEA IAEA - NEA Incident Reporting System for Fuel Cycle Facilities  10:35–11:00  Coffee Break  SESSION 2 (cont'd)  11:00  M. Maqua, Germany WGOE Recent Issues on Operating Experience Feedback  11:20  M. Contributed Paper: B. Rohman, Indonesia Enhancing the Legal Position of TSO to Strengthen Safety Infrastructure  N. Han, China Continuously Enhance Ability, Assure Erection Quality to Lay the Foundation of Safety and Reliability and Economic Operation of NPP – An Introduction to the Nuclear Power Plants; Examples Based on Operating Experience  12:20  J. Couturier, France Operating Experience on NPPs – IRSN Strategy  12:40  Discussion			15:50–16:30	Coffee Break		
IAEA - NEA Incident Reporting System for Fuel Cycle Facilities  10:35–11:00  Coffee Break  SESSION 2 (cont'd)  11:00  M. Maqua, Germany WGOE Recent Issues on Operating Experience Feedback  11:20  M. Chudakov, WANO Just-in-Time (JIT) Operating Experience  11:40  Contributed Paper: Z.H. Shah, Pakistan A Study on the Effects of Failure of Non Safety Systems on the Primary Systems of NPPs Using International Operating Experience Feedback  12:00  S. Suksi, Finland Enhancing Safety of Finnish Nuclear Power Plants; Examples Based on Operating Experience  12:20  J. Couturier, France Operating Experience on NPPs – IRSN Strategy  12:40  Discussion		· · · · · · · · · · · · · · · · · · ·	SESSION 3 (cont	t'd)		
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11:00 M. Maqua, Germany WGOE Recent Issues on Operating Experience Feedback  11:20 M. Chudakov, WANO Just-in-Time (JIT) Operating Experience  11:40 Contributed Paper: Z.H. Shah, Pakistan A Study on the Effects of Failure of Non Safety Systems on the Primary Systems of NPPs Using International Operating Experience Feedback  12:00 S. Suksi, Finland Enhancing Safety of Finnish Nuclear Power Plants; Examples Based on Operating Experience  12:20 J. Couturier, France Operating Experience on NPPs – IRSN Strategy  12:40 Discussion	10:35–11:00	Coffee Break	16:50	Contributed Paper:		
WGOE Recent Issues on Operating Experience Feedback  17:10  M. Han, China Continuously Enhance Ability, Assure Erection Quality to Lay the Foundation of Safety and Reliability and Economic Operation of NPP – An Introduction to the Nuclear Power Construction Experience of China Nuclear Industry 23 Construction Co., Ltd  Discussion  12:00  S. Suksi, Finland Enhancing Safety of Finnish Nuclear Power Plants; Examples Based on Operating Experience Operating Experience on NPPs – IRSN Strategy  12:40  Discussion	,			Enhancing the Legal Position of TSO to		
11:20 M. Chudakov, WANO Just-in-Time (JIT) Operating Experience  Contributed Paper: Z.H. Shah, Pakistan A Study on the Effects of Failure of Non Safety Systems on the Primary Systems of NPPs Using International Operating Experience Feedback  12:00 S. Suksi, Finland Enhancing Safety of Finnish Nuclear Power Plants; Examples Based on Operating Experience  12:20 J. Couturier, France Operating Experience on NPPs – IRSN Strategy  12:40 Discussion  Erection Quality to Lay the Foundation of Safety and Reliability and Economic Operation of NPP – An Introduction to the Nuclear Power Construction Experience of China Nuclear Industry 23 Construction Co., Ltd Discussion  17:30 Discussion	11.00	WGOE Recent Issues on Operating	17:10	I. Han, China		
Title Contributed Paper:  Z.H. Shah, Pakistan A Study on the Effects of Failure of Non Safety Systems on the Primary Systems of NPPs Using International Operating Experience Feedback  12:00  S. Suksi, Finland Enhancing Safety of Finnish Nuclear Power Plants; Examples Based on Operating Experience  12:20  J. Couturier, France Operating Experience on NPPs – IRSN Strategy  12:40  Discussion  Nuclear Power Construction Experience of China Nuclear Industry 23 Construction Co., Ltd  Discussion	11:20			Erection Quality to Lay the Foundation of		
12:00  S. Suksi, Finland Enhancing Safety of Finnish Nuclear Power Plants; Examples Based on Operating Experience  12:20  J. Couturier, France Operating Experience on NPPs – IRSN Strategy  12:40  Discussion	11:40	Z.H. Shah, Pakistan A Study on the Effects of Failure of Non Safety Systems on the Primary Systems of	17:30	Nuclear Power Construction Experience of China Nuclear Industry 23 Construction Co. Ltd		
Operating Experience on NPPs – IRSN Strategy  Discussion	12:00	S. Suksi, Finland Enhancing Safety of Finnish Nuclear Power Plants; Examples Based on Operating				
	12:20	Operating Experience on NPPs – IRSN				
13:00–14:30	12:40	Discussion				
	13:00–14:30	Lunch Break				

# Thursday, 24 June 2010

SESSION 4:	International Peer Reviews /	SESSION 4 (co	nt'd)
Chairperson: Rapporteur:	Application of IAEA Safety Standards C. Heil, Germany G. Vamos, IAEA	14:00	M. Ziakova, Slovakia OSART Experience in Slovakia
09:00	H. Abou Yehia, IAEA SEDO and IAEA Fuel Cycle Safety Standards	14:20	D. Drabova, Czech Republic Use of IAEA Safety Standards for Preparation of EU Nuclear Safety Directive
09:20	D.M. Farr, WANO The WANO Peer Review Process	14:40	J. Mandula, IAEA Use of Power Reactors Information Syster for Operating Experience
09:40	<b>G. Vamos, IAEA</b> Recent Experience and Future	15:00	Discussion
	Development of the OSART Programme	15:30–16:00	Coffee Break
10:00	M. Reynaud, France EDF Feedback on OSARTs Undertaken in France	16:00–17:30	POSTER SESSION
10:20–11:00	Coffee Break		
SESSION 4 (con	nt'd)		
11:00	V.I. Plotnikov, Russian Federation Outcomes from OSART Missions Performed in Russia		
11:20	V. Gorokhov, Ukraine OSART Experience in Ukraine		
11:40	T. Ohama, Japan Lessons Learned from the Mihama OSART Mission		
12:00	J. Vokurek, Czech Republic Management Effectiveness (Manager Direction and Expectations)		
12:20–14:00	Lunch Break		

# Friday, 25 June 2010

SESSION 5: Chairperson: Rapporteur:	Long Term Operation A. Blahoianu, Canada E. Liszka, IAEA	CLOSING SESSION:	Summary and Recommendations for Future Activities
09:00	A. Duchac, EC/JRC	Chairperson:	E. Bret, France
	Research Support to Long Term Operation	14:00	Session Summaries by Session Chairs
	of NPPs in the European Union	15:00	P. Jamet, IAEA
09:20	T. Payen, France Long Term Operation for the French Nuclear Reactors – IRSN Strategy		IAEA Response to Conference Findings  E. Bret, France Deputy Vice President
09:40	A. Hiser, USA Licence Renewal in the United States – Status and Prognosis		EDF Nuclear Operations Division  Closing remarks: T. Taniguchi, IAEA
10:00	E. Liszka, IAEA IAEA Activities on Plant Life Management for Safe Long Term Operation		Deputy Director General Head of Department of Nuclear Safety and Security
10:20–11:00	Coffee Break	15:30	Closing of the Conference

# SESSION 5 (cont'd)

12:45–14:00	Lunch Break
12:20	Discussion
12:00	YB. Kim, Republic of Korea Regulatory Activities on Continued Operation of NPPs in Korea
11:40	<b>G. Backaert, Belgium</b> Preparing Long Term Operation for the Belgian Nuclear Power Plants
11:20	T.S. Padmanabhan, India Periodic Safety Review as an Important Tool in Decision-Making on Long Term Operation of NPPs in India
11:00	R. Krivanek, Czech Republic Preparation of LTO in Dukovany NPP, Czech Republic

## LIST OF CONTRIBUTED PAPERS / POSTERS

Posters will be displayed outside the conference room throughout the duration of the Conference. Poster authors are requested to be at their posters for discussion with interested participants during the poster session scheduled for Thursday, 24 June 2010 from 16:00–17:30.

No of Poster IAEA- CN- 183/	Name	Designating Member State/ Organization	Title of paper
101p	M. Abdel Geleel	Egypt	Safety Criteria in Waste Management from Decommissioning of Nuclear Power Plant; a Comparative Study
102p	I. Einav	Canada	Seen Invisible - Further Development for Operational Safety
103o (oral)	A. Lopez	Mexico	Risk Evaluations of Events and Findings, in the Mexican Regulatory Framework
104p	J. Tomek	Slovakia	Operational Safety Performance and Continuous Improvement Programs at Slovak Nuclear Power Plants
105p	G. Lakatos	Hungary	Leadership and Management for Operational Safety and Safety Culture
106p	S.F. Meneses Jr	Philippines	National Power Corporation Safety Management System
107p	A. Mihai	Romania	CNE Cernavoda – Unit 2 Commissioning Experience
111o (oral)	J. Zlatnansky	Slovakia	Key Aspects of Management Systems to Support Nuclear Safety
112p	S. Zhou	China	To Strengthen Measures and Strategies for Nuclear Safety Regulation
201p	M. R. Bieth	European Commission/ Joint Research Centre	The European Clearinghouse on Operational Experience Feedback for Nuclear Power Plants

No of Poster IAEA- CN- 183/	Name	Designating Member State/ Organization	Title of paper	No of Poster IAEA- CN- 183/	Name	Designating Member State/ Organization	Title of paper
202p	S. Ghazaryan	Armenia	Application of IAEA Safety Standards to Improve Armenian NPP Operating Experience Feedback Process	212p	A. K. Niemi	Finland	Utilization of International and Scandinavian Operating Experiences at TVO NPPs
203p	A. Gieci	Slovakia	OEF: Reporting or Regulation?	213p	S. S. Perez	Argentina	Improving Regulatory Activities for Operating Feedback Program
204p	M. Vitasek	Slovakia	Repair of Upper Regulation Channel Sockets	214p	B. Vinod Kumar	India	Follow Up  Operating Experience
205p	X. Zhong	People's Republic of	Status and Expectation: Operational Experience	214μ	B. VIIIOG KUIIIAI	IIIuia	At Kaiga Generating Station 1&2
		China	Feedback System in QNPC	215p	W. Ahmed	Pakistan	Operating Experience Feedback
206p	V. Slugen	Slovakia	Nuclear Fuel Leak Tightness Monitoring in Condition of Slovak Wet Interim Spent Fuel Storage Facility	301p	A. M. Haifani	Indonesia	Regulatory Framework on the Implementation of Lightning Protection to Support Emergency Power Supply System
207p	R. Bhattacharya	India	Case Studies of Two Recent Events at Front- end Fuel Cycle Facilities in India				for the Safety of Structure, System and Component of Nuclear Power Plant
208p	L. Criscione	USA	Data Collection, Analysis and Trending Programs Conducted by the United States	302o (oral)	B. Rohman	Indonesia	Enhancing the Legal Position of TSO to Strengthen Safety Infrastructure
			Nuclear Regulatory Commission	303p	B.J.B. Nyarko	Ghana	Safety Experience in Operating Ghana
209p	T. Krasnianska	Ukraine	Utility NNEGC "Energoatom" Operating Experience Exchange System				Research Reactor-1 and the Impact on Nuclear Power Programme in Ghana
210p	J. Li	People's Republic of China	Management Some Analyses and Thoughts of a Group II Event	501p	N. Mahmoud	Egypt	Preparation of Extra- Barrier Operates as Sorbent Material for Low and Intermediate- Level of Radioactive
2110 (oral)	Z. H. Shah	Pakistan	A Study on the Effects of Failure of Non Safety Systems on the Primary Systems of NPPs Using	502p	A. Muehleisen	Slovenia	Disposal Site Slovenian Regulatory Approach to Design Life Extension
			International Operating Experience Feedback	503p	S. Ratkai	Hungary	Programme of Long Term Operation of Paks Nuclear Power Plant

No of Poster IAEA- CN- 183/	Name	Designating Member State/ Organization	Title of paper
504p	P. Luna	Argentina	Embalse Steam Generators, Life Assessment for Long Term Operation

## PARTICIPATION IN IAEA SCIENTIFIC MEETINGS

Governments of Member States and those organizations whose activities are relevant to the meeting subject matter are invited to designate participants in IAEA scientific conferences and symposia. In addition, the IAEA itself may invite a limited number of scientists as invited speakers. Only participants designated or invited in this way are entitled to present papers and take part in the discussions.

Representatives of the press, radio, television or other information media and members of the public, the latter as "observers", may also be authorized to attend, but without the right to take part in the proceedings.

Scientists interested in participating in any of the IAEA meetings should request information from the Government authorities of their own countries, in most cases the Ministry of Foreign Affairs or national atomic energy authority.

#### **PUBLICATIONS**

#### **Proceedings**

The proceedings of the conference containing the opening and keynote addresses, invited papers, session summaries, and recommendations, will be published by the IAEA as soon as possible after the Conference.

#### **Orders**

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SUBJECT OF THE CONFERENCE			STI/PUB/1115	The Operating Organization for Nuclear Power Plants (Safety Guide)	2002
STI/PUB/1273	Fundamental Safety Principles (Safety Standards Series No. SF-1)	2006		(Safety Standards Series No. NS-G-2.4)	
STI/PUB/977	Operation of Spent Fuel Storage Facilities (Safety Standards Series No. 117)	1995	STI/PUB/1125	Core Management and Fuel Handling for Nuclear Power Plants (Safety Guide) (Safety Standards Series No. NS-G-2.5)	2002
STI/PUB/1099	Safety of Nuclear Power Plants: Design (Safety Requirements) (Safety Standards Series No. NS-R-1)	2000	STI/PUB/1136	Maintenance, Surveillance and Inservice Inspection in Nuclear Power Plants (Safety Guide) (Safety Standards Series	2002
STI/PUB/1096	Safety of Nuclear Power Plants: Operation (Safety Requirements) (Safety Standards Series No. NS-R-2)	2000	STI/PUB/1138	No. NS-G-2.6)  Radiation Protection and Radioactive Waste Management in the Operation of Nuclear Power Plants (Safety	2002
STI/PUB/1336	PUB/1336 Safety of Nuclear Fuel Cycle Facilities (Safety Requirements) (Safety Standards Series	2009		Guide) (Safety Standards Series No. NS-G-2.7)	
STI/PUB/1095	No. NS-R-5)  Software for Computer Based Systems Important to Safety in Nuclear Power Plants (Safety Guide) (Safety Standards Series	2000	STI/PUB/1140	Recruitment, Qualification and Training of Personnel for Nuclear Power Plants (Safety Guide) (Safety Standards Series No. NS-G-2.8)	2002
STI/PUB/1112	No. NS-G-1.1)  Safety Assessment and Verification for Nuclear Power Plants (Safety Guide)	2002	STI/PUB/1152	Commissioning for Nuclear Power Plants (Safety Guide) (Safety Standards Series No. NS-G-2.9)	2003
	(Safety Standards Series No. NS-G-1.2)		STI/PUB/1157	Periodic Safety Review of Nuclear Power Plants (Safety Guide) (Safety Standards Series	2003
STI/PUB/1100	Operational Limits and Conditions and Operating Procedures for Nuclear Power Plants (Safety Guide) (Safety Standards Series No. NS-G-2.2)	2000	OT 1/D1 ID /40 40	No. NS-G-2-10)  A System for the Feedback of Experience from Events in Nuclear Installations (Safety Guide) (Safety Standards Series No. NS-G-2.11)	0000
			STI/PUB/1243		2006
STI/PUB/1091	Fire Safety in the Operation of Nuclear Power Plans (Safety Guide) (Safety Standards Series No. NS-G-2.1)	2000			
		STI/PUB/1373	Ageing Management for Nuclear Power Plants (Safety Guide)	2009	
STI/PUB/1111	Modifications to Nuclear Power Plants (Safety Guide) (Safety Standards Series No. NS-G-2.3)	2001		(Safety Standards Series No. NS-G-2.12)	

AGENCY PUBLICATIONS RELATED TO THE

STI/PUB/1339	Conduct of Operations at Nuclear Power Plants (Safety Guide) (Safety Standards Series No. NS-G-2.14)	2008	STI/PUB/1404	Safety of Conversion Facilities and Uranium Enrichment Facilities (Safety Standards Series No. SSG-5)	2010
STI/PUB/1376	Programmes for Nuclear Power Plants (Safety Guide) (Safety Standards Series	2009	STI/PUB/882	Safety Culture (A Report by the International Nuclear Safety Advisory Group) (INSAG Series No. 4)	1991
STI/PUB/1133 F N (5	No. NS-G-2.15)  Preparedness and Response for a Nuclear or Radiological Emergency (Safety Requirements) (Safety Standards Series No. GS-R-2)	2002	STI/PUB/1013	Defence in Depth in Nuclear Safety (INSAG Series No. 10)	1996
			STI/PUB/1082	Basic Safety Principles for Nuclear Power Plants, 75-INSAG-3 Rev.1 (INSAG Series No. 12)	1999
Fac	The Management System for Facilities and Activities (Safety Requirements) (Safety Standards Series No. GS-R-3)	2006	STI/PUB/1083	Management of Operational Safety in Nuclear Power Plants (INSAG Series No. 13)	1999
			STI/PUB/1085	Safe Management of the Operating Lifetimes of Nuclear Power Plants (INSAG Series No. 14)	1999
STI/PUB/1375	Safety Assessment for Facilities and Activities (Safety Standards Series No. GSR Part 4)	2009	STI/PUB/1137	Key Practical Issues In Strengthening Safety Culture (INSAG Series No. 15)	2002
System for F (Safety Guid (Safety Star No. GS-G-3	Application of the Management System for Facilities and Activities (Safety Guide) (Safety Standards Series	2006	STI/PUB/1173	Managing Change in the Nuclear Industry: The Effects on Safety (INSAG Series No. 18)	2003
	No. GS-G-3.1)		STI/PUB/1178	Maintaining the Design Integrity of Nuclear Installations Throughout	2004
STI/PUB/1185	Format and Content of the Safety Analysis Report for Nuclear Power Plants (Safety Guide) (Safety Standards Series No. GS-G-4.1)	2004		Their Operating Life (INSAG Series No.19)	
			STI/PUB/1349	Improving the International System for Operating Experience Feedback (INSAG Series No. 23)	2008
STI/PUB/1402	Safety of Uranium Fuel Fabrication Facilities (Safety Standards Series No. SSG-6)	2010	STI/PUB/1062	Treatment of Internal Fires in Probabilistic Safety Assessment for Nuclear Power Plants (Safety Report Series No. 10)	1998
STI/PUB/1403	Safety of Uranium and Plutonium Mixed Oxide Fuel Fabrication Facilities (Safety Standards Series No. SSG-7)	2010	STI/PUB/1064	Developing Safety Culture in Nuclear Activities - Practical Suggestions to Assist Progress (Safety Reports Series No. 11)	1998

IAEA-SVS-17	SALTO Guidelines. Guidelines for Peer Review of Long Term Operation and Ageing Management of Nuclear Power Plants	2009	STI/PUB/1392	The Management System for Nuclear Installations (IAEA Safety Standards Series No. GS-G-3.5)	2009
STI/PUB/1210	(IAEA Services Series No. 17) Safety Culture in the Maintenance of Nuclear Power Plants (Safety Reports Series No. 42)	2005	IAEA-EBP-SALTO	Non-serial Publications: Safety Aspects of Long Term Operation of Water Moderated Reactors Recommendations on the Scope and	
STI/PUB/1226	Development and Review of Plant Specific Emergency Operating Procedures (Safety Reports Series No. 48)	2006		Content of Programmes for Safe Long Term Operation	
STI/PUB/1340	Safe Long Term Operation of Nuclear Power Plants (Safety Reports Series No. 57)	2008			
STI/DOC/010/448	Plant Life Management for Long Term Operation of Light Water Reactors (Technical Reports Series No. 448)	2007			
IAEA-TECDOC- 1321	Self-Assessment of Safety Culture in Nuclear Installations. Highlights and Good Practices	2002			
IAEA-TECDOC- 1329	Safety Culture in Nuclear Installations: Guidance for Use in the Enhancement of Safety Culture	2002			
IAEA-TECDOC- 1458	Effective Corrective Actions to Enhance Operational Safety of Nuclear Installations	2005			
IAEA-TECDOC- 1477	Trending of Low Level Events and Near Misses to Enhance Safety Performance in Nuclear Power Plants	2005			
IAEA-TECDOC- 1580	Best Practices in the Utilization and Dissemination of Operating Experience at Nuclear Power Plants	2008			
IAEA-TECDOC- 1581	Best Practices in Identifying Reporting and Screening Operating Experience at Nuclear Power Plants	2008			
IAEA-TECDOC- 1600	Best Practices in the Organization Management and Conduct of an Effective Investigation of Events at Nuclear Power Plants	2008			

# FORTHCOMING SCIENTIFIC MEETINGS SCHEDULED BY THE IAEA

#### **NOTES**

## 2010

23rd IAEA Fusion Energy Conference 11–16 October, Daejon, Republic of Korea

International Conference on Challenges Faced by Technical and Scientific Support Organizations (TSO) in Enhancing Nuclear Safety and Security 25–29 October, Tokyo, Japan

Symposium on International Safeguards: Preparing for Future Verification Challenges 1–5 November, Vienna, Austria

International Symposium on Standards, Applications and Quality Assurance in Medical Radiation Dosimetry 9–12 November, Vienna, Austria

## 2011

International Symposium on Isotopes in Hydrology, Marine Ecosystems, and Climate Change Studies 27 March–1 April, Monaco

International Conference on Transport Safety and Security: the Next Years of Transport - Creating a Safe, Secure and Sustainable Framework
31 October–4 November, Vienna, Austria

International Conference on Clinical PET and Molecular Nuclear Medicine (IPET-II-2011) - Trends in Clinical PET and Radiopharmaceutical Development 8–11 November, Vienna, Austria

International Conference on Research Reactors: Safe Management and Effective Utilization
November. Morocco

For information on forthcoming scientific meetings, please consult the IAEA website: http://www.iaea.org/

NOTES NOTES

## **NOTES**