

ITER BUSINESS FORUM 2019 (IBF/19) - Detailed outline programme

MARTUESDAY 26 MARCH 2019 (OPTIONAL PROGRAMME)								
09:00-18:00	Technical tour n°1 ITER worksite	Technical tou Cannes / Gra			Technical tour n°4 Eco-Valley		Sightseeing tour Old Antibes	
14:00-19:00	Registration		1-1 meetings		Stands installation (Exhibitors)			
19:30-22:00	19:30-22:00 OPENING CEREMONY AT THE VENUE Welcome Addresses by representatives of Local Authorities							

WEDNESDAY 27 MARCH 2019					
08:00-08:30	Registration - Coffee				
	PLENARY SESSION				
08:30-08:50	Welcome addresses by François JACQ, French Representative for the ITER programme and Bernard BIGOT, Director General of ITER Organization				
08:50-09:10	Perspectives for the future EU strategy for the development of new energy resources, importance of fusion within the EU energy research and development portfolio, by Gerassimos THOMAS , Deputy Director-General, European Commission				
09:10-09:40	General overview of the Staged approach and Schedule to First Plasma, by Gyung-Su LEE, ITER Organization, Chief Operating Officer, Deputy Director General				
09:40-10:00	General overview of the US Domestic Agency procurement activities, by Ned SAUTHOFF , Director of US ITER Project Office				
10:00-10:20	General overview of the China Domestic Agency procurement activities, by Luo DELONG , Director General of ITER China				
10:20-10:40	General overview of the European Domestic Agency procurement activities, by Johannes SCHWEMMER, Director of Fusion for Energy (F4E)				
10:40-11:00	General overview of the Indian Domestic Agency procurement activities, by Dilshad SULAIMAN, Project Management Office, ITER India, Institute for Plasma Research				
11:00-11:30	Coffee break - Inauguration of the Exhibition				
11:30-11:50	General overview of the Japanese Domestic Agency procurement activities, by Makoto SUGIMOTO, Head of ITER Japan Domestic Agency (National Institute for Quantum and Radiological Science and Technology/QST)				
11:50-12:10	General overview of the Korean Domestic Agency procurement activities, by Ki-Jung JUNG, ITER KOREA Director General, National Fusion Research institute				
12:10-12:30	General overview of the Russian Domestic Agency procurement activities, by Anatoly KRASILNIKOV , Doctor of Physics & Mathematics, Director of Institution "Project center ITER" (Russian Federation Domestic Agency)				
12:30-14:00	LUNCH				

	THEMATIC W	ORKSHOPS	1-1	Ехн	IBITIO
14:00-15:30	BUILDINGS & POWER SUPPLY SYSTEMS Chairperson: Petr BREZINA, Centrum vyzkumu Rez s.r.o. ILO Czech Republic Progress in Buildings erection activities and lesson learned, by Laurent SCHMIEDER, Site, Buildings and Power Supplies Project Team Manager, F4E The ITER Electrical Systems: present status, cables procurement centralization and preparation for operation and maintenance by Ivone BENFATTO, Head of Electrical Engineering Division, ITER Organization Auxiliary Systems of the Building: Progress and Lesson learned, by Francis MUNOZ, Site, Buildings and Power Supplies Project Team, F4E Cables Procurement Centralization: Short and Medium term procurement, by David BELTRAN, Electrical Engineering Division, ITER Organization Korean contribution to ITER Power Supply systems, by Ki-Jung JUNG, ITER KOREA Director General, National Fusion Research institute	VACUUM VESSEL AND MAGNETS Chairperson: Timo MÄÄTTÄ VTT Technical Research Centre of Finland, EFLO Finland Project status, by Alexander ALEKSEEV, Head of Tokamak Engineering Department, ITER Organization Korean Vacuum Vessel sectors manufacturing status, by Hyeon Gon LEE, ITER KOREA, National Fusion Research institute (NFRI) Business opportunities for in Vessel Coils and ELM coils, by Alexander VOSTNER, Magnet Instrumentation & In-Vessel Coil Section Group leader, ITER Organization Status of Toroidal Field Coil manufacturing at SIMIC, by Paolo BARBERO, TF Coils Project Manager, SIMIC Spa, EU Toroidal Field Coils status in Japan, by Yoshihiko NUNOYA, Group Leader of ITER Project Management Group, JADA ITER Project Department, Japan Pre-compression rings and Test facility, by Jean-Claude CERCASSI, Business Development Manager - Nuclear Fusion, CNIM Industrial Systems, EU Central solenoid manufacturing and delivery status, by John P. SMITH, Director, Magnet Technologies, GENERAL ATOMICS, USA			
15:30-16:30	CRYOGENICS SYSTEM Chairperson: Biswanath SARKAR, Head of Cooling Systems Engineering Division, ITER Organization Progress in ITER Project and near term contracts, by David GRILLOT, Cryogenic System Section Leader, ITER Organization LN2 cryoplant progress in ITER and near term contracts, by Alain TEISSIER, Cryoplant & Fuel Cycle Project Team Manager, F4E Innovation and standard products in ITER Cryogenic Systems, by Vincent BILLOT, ITER Project Manager, Air Liquide Status of INOX INDIA contribution to the ITER project, by N INOX INDIA	ASSEMBLY AND INSTALLATION Chairperson: Kurt EBBINGHAUS Deutsches ITER Industrie Forum (DIIF), ILO Germany Overview on Installation Contracts for ITER construction, by Françoise FLAMENT, Procurement & Contracts Division Head, ITER Organization Lesson Learned from Plant Installation activities and expectations for short medium terms contracts, by Sergio ORLANDI, Head of Plant Engineering Department and Bertrand ROQUES, Head of Field Engineering Installation Division, ITER Organization Installation activities in Tokamak Complex - Strategy and expectations in medium terms by Stephen MURPHY, Head of Tokamak Complex Division, ITER Organization Machine assembly and installation within the Cryostat - Strategy and expectations in medium terms, by Jens REICH, Head of Tokamak Assembly Division, ITER	One to One	Refreshments (16:30-17:30)	Exhibition
16:30-17:30	COOLING WATER SYSTEM Chairperson: Michel HÜBNER, EPFL-Swiss Plasma Center, ILO Switzerland Progress and near term contracts for Tokamak Cooling Water System (TCWS), by Donato LIOCE, TCWS Design Section Leader and Moustafa MOTELEB, Head of TCWS Division, ITER Organization Progress and near term contracts for CWS, by Giovanni DELL ORCO, Cooling Water System Section Leader and Biswanath SARKAR, Head of Cooling Systems Engineering Division, ITER Organization ESPN Components: near term Competition and Requirements by Donato LIOCE, TCWS Design Section Leader, ITER Organization Non ESPN Components procurement for First Plasma, by Ned SAUTHOFF, Director of US ITER Project Office Industry gearing up on pump technology for the emerging opportunities in Nuclear Power by Sayaji K. SHINDE, KIRLOSKAR BROTHERS Ltd	 Organization Support to installation provided by the Holistic Integrated Team by Hubert PIALOT, Office Deputy Head, Central Integration Office, ITER Organization Management of installation contracts - Strategy to assure satisfaction of ITER Organization, by Sergio ORLANDI, Head of Plant Engineering Department, ITER Organization Progress of IO contract managed by CMA, by Angie JONES, Project Director, MOMENTUM-CMA (Construction Management as Agent) Example of efficient support provided by DAs: CNDA support for AC/DC converters and RPC installation, by Sergio ORLANDI, Head of Plant Engineering Department, ITER Organization, on behalf of Luo DELONG, Director General of ITER China 			

17:30-19:30		CODAC AND INSTRUMENTATION & CONTROL SYSTEMS Chairperson: Patrik CARLSSON Big Science Sweden, ILO Sweden ITER Control Systems: progresses and next business opportunities, by Mikyung PARK, CODAC Section Leader, ITER Organization I&C development activities and new business opportunities, by Filippo SARTORI, I&C Group Leader, F4E ITER I&C System: Progress and Plan, by Manojkumar ANNIGERI, Contract Manager, TATA CONSULTANCY SERVICES ITER Steady State Electrical Network CODAC Integration, by Rubén MARTÍ, GTD SISTEMAS DE INFORMACION SAU Research on the application of Machine Learning tools for tokamak and plasma control, by Jake KIM, Project Manager, MOBIIS Industrial, DAQ, fast, HDEC, servers & controllers for ITER, by Thierry GILBERT Project Manager, ECRIN Basic-DNFM as Diagnostic System example developed according to ITER Instrumentation & Control Methodology, by Dariusz MAKOWSKI, Project Manager, Lodz University of Technology (LUT) Integration of High Performance Systems for ITER Diagnostics and Interlocks, by Mariano RUIZ, Project Manager, Universidad Politecnica de Madrid (UPM)			
	THUKSDAY	28 MARCH 2019			
	THURSDAY THEMATIC W		1-1	Ехнів	BITION
			1-1	Ехнів	BITION

	Non-nuclear Port Plug Test Facility design status update, major issues between Final Design review and Manufacturing Review stages, by Olesia SOLOVYEVA, CRYOGENMASH	 Development of Manufacturing Technologies for ITER Plasma Facing Components by Dr. Radmir GINIIATULIN, Head of Department, EFREMOV Institute (JSC «NIIEFA») 				
10:30-11:30 11:30-12:30	Chairperson: Toon VERHOEVEN DIFFER Dutch Institute for Fundamental Energy Research, ILO Netherlands Overview of Heating and Current Drive systems, by Bertrand BEAUMONT, Ion Cyclotron & Lower Hybrid Section Leader, ITER Organization Overview of European contributions to Heating and Current Drive systems, by Tullio BONICELLI, Heating and Current Drive Project Team Manager, F4E Update on EU procurements for the ITER Neutral Beam Injectors, by Gilbert AGARICI, Neutral Beam and EC Power Supplies and Sources Project Team, F4E Status and plans of the ITER Electron Cyclotron Launcher in the EU, by Gabriella SAIBENE, Head of Antennas and Plasma Engineering, F4E Overview of the IC System & Launcher, by Bertrand BEAUMONT, Ion Cyclotron & Lower Hybrid Section Leader, ITER Organization	FUEL CYCLE & DISRUPTION MITIGATION SYSTEM Chairperson: Scott WILLMS Head of Fuel Cycle Engineering Division, ITER Organization Disruption Mitigation System overview and acquisition strategy, by Tim LUCE, Head of Science & Operations Department, ITER Organization Experience with Disruption Mitigation System by Ned SAUTHOFF, Director of US ITER Project Office Disruption Mitigation System procurement plans, by So MARUYAMA, Fuelling & Wall Conditioning Section Leader, ITER Organization TRITIUM TECHNOLOGY Chairperson: Scott WILLMS Head of Fuel Cycle Engineering Division, ITER Organization Tritium Plant systems acquisition strategy, by Ian BONNETT, Tritium Plant Section Leader, ITER Organization Atmospheric Detritiation System acquisition by IO/JA DA Tokamak Exhaust Processing acquisition by Ned SAUTHOFF, Director of US ITER Project Office Isotope Separation, Water Detritiation and Tritium Monitoring acquisition by Giovanni PIAZZA, Technical Responsible Officer for Fuel Cycle, F4E Storage and Delivery System acquisition by KO DA Analytical System and Tritium Plant control system acquisition - Ian BONNETT, IO	One to One	Coffee break (10:00-11:00)	One to One	
12:30-14:00	LUNCH					
14:00-15:30	REMOTE HANDLING SYSTEMS Chairperson: Martin TOWNSEND, UKAEA Culham Science Centre, ILO United Kingdom Remote Handling system and ITER Project - Organization among IO and DAs, by Jim PALMER, Remote Handling Section Leader, ITER Organization Remote Handling systems and F4E - progress and short /middle terms expectations, by Carlo DAMIANI, Remote Handling Project Team Manager, F4E Blanket Remote Handling System and JA DA - Progress and short / middle terms strategy, by Takashi INOUE, Deputy Director for Department of ITER Project, JA DA IO and RH - Short Middle terms expectations by Jim PALMER, Remote Handling Section Leader, ITER Organization RACE Progress on RH System: Short / Middle term strategy and expectations by Martin TOWNSEND, UKAEA Culham Science Centre, ILO United Kingdom Maintenance / Operation and RH Strategy by Spencer PITCHER, Head of Remote Handling & Radioactive Materials Division, ITER Organization	DEMO ACTIVITIES & FUSION FUTURE Chairperson: Paolo ACUNZO, ENEA, ILO Italy Perspectives and opportunities for European DEMO, by Tony DONNÉ, Programme Manager, EUROfusion IFMIF-DONES: the ESFRI Project for Fusion Reactor Materials, by Joaquin SANCHEZ, Spanish National Fusion Laboratory Director, CIEMAT DTT - Divertor Tokamak Test facility, by Aldo PIZZUTO, Director of Fusion and Technology for Nuclear Safety and Security Department, ENEA Perspectives and opportunities for Russian DEMO, by Anatoly KRASILNIKOV, ITER Russia Director, RF DA Perspectives and opportunities for Japanese DEMO, by Shigeru O'HIRA, Deputy Director General of Rokkasho Fusion Institute, National Institute for Quantum and Radiological Science and Technology (QST) Perspectives and opportunities for Korean DEMO, by KO DA (tbc)	One to One	Refreshments (16:00-17:00)	Exhibition	

(title) FUSENET, by N... **HOT CELL COMPLEX & WASTE MANAGEMENT** A European Master programme for Fusion sciences and Engineering, by Peter Chairperson: Sergio ORLANDI, **BEYER** (Aix-Marseille Université) and **Jean-Marie NOTERDAEME** (Gent Universiteit) Head of Plant Engineering Department, ITER Organization Overview and update of Hot Cell Complex by **Spencer PITCHER**, Head of Remote 15:30-16:30 Handling & Radioactive Materials Division, ITER Organization Conceptual design activities for HCC 2019-2020, by Alexis DAMMANN, Hot Cell & Radwaste Section Leader, ITER Organization Procurement of the Hot Cell Complex Building and Services, by Laurent SCHMIEDER, Site, Buildings and Power Supplies Project Team Manager, F4E-BIPS LICENSING PROCESS & EQUIPMENT QUALIFICATION Chairperson: Christian DIERICK Agoria vzw, ILO Belgium 16:30-17:30 Licensing process status, Nuclear Safety requirements for PIC components, by Joëlle ELBEZ-UZAN Equipment qualification process, by Hubert PIALOT, Central Integration Office Deputy Head, ITER Organization

27 February 2019



















































