

### 25 MARCH 2015

Optional Programme	<b>Option 1</b> (13:00-17:30) ITER Site visit ( <i>Departure from Palais du Pharo and back</i> )	<b>Option 2</b> (09:00-19:00) ITER Site visit + Visit of Airbus Helicopters ( <i>Departure from Palais du Pharo and back</i> )	<b>Option 3</b> (08:30-19:00) ITER Site visit + Visit of Comex Nucléaire/ONET Group ( <i>Departure from Palais du Pharo and back</i> )
18:30-19:30	Pre-registration from 18:30 at the Venue		
19:30-22:00	WELCOME RECEPTION AT THE VENUE (SALON EUGÉNIE)		

### 26 MARCH 2015

07:30-08:15	Registration	
	<b>PLENARY SESSION</b>	
08:15-09:00	<b>Welcome addresses by :</b> <ul style="list-style-type: none"> <li>▪ France Representative for ITER,</li> <li>▪ Representative of the Mayor of Marseille,</li> <li>▪ Representative of the President of Conseil Général des Bouches-du-Rhône,</li> <li>▪ Representative of the President of Conseil Régional Provence-Alpes-Côte-d'Azur,</li> <li>▪ President of the Chamber of Trade and Industry of Marseille</li> <li>▪ Director of Fusion for Energy (F4E)</li> <li>▪ Director General of ITER Organization</li> </ul>	
09:00-09:30	General overview of status of progress of ITER project, ITER and Industry involvement, by <b>Sergio ORLANDI</b> , <b>ITER Organization</b> , Chief Engineer, Director for Plant & Support Engineering Directorate	
09:30-10:00	ITER and nuclear safety issues, by <b>Carlos ALEJALDRE</b> , <b>ITER Organization</b> , Head of Safety, Quality & Security Department	
10:00-10:30	Coffee break	
10:30-11:00	Status of progress of European procurement for ITER, F4E industrial policy, business opportunities for 2015-2016, by <b>Jean-Marc FILHOL</b> , <b>Fusion for Energy (F4E)</b> , Head of the ITER Department	
11:00-11:30	General overview of the China Domestic Agency procurement activities by <b>Luo DELONG</b> , Director General of <b>ITER China</b>	
11:30-12:00	General overview of the Indian Domestic Agency procurement activities, by <b>Arun CHAKRABORTY</b> , DA Head representative, <b>ITER India</b> , Institute for Plasma Research	
12:00-12:30	General overview of the Korean Domestic Agency procurement activities, by <b>Ki-Jung JUNG</b> , Director General of <b>ITER Korea</b> , National Fusion Research institute (NFRI)	
12:30-13:00	General overview of the Japanese Domestic Agency procurement activities, by <b>Eisuke TADA</b> , Head of <b>JADA</b> , JAEA (Japan Atomic Energy Agency)	
13:00-14:30	Lunch	
14:30-15:00	General overview of the Russian Domestic Agency procurement activities, by <b>Anatoly KRASILNIKOV</b> , Doctor of Physics & Mathematics, Director of Institution "Project Center ITER" ( <b>Russian Federation Domestic Agency</b> )	
15:00-15:30	Main ITER Organization's future opportunities for 2015-2016, by <b>Françoise FLAMENT</b> , <b>ITER Organization</b> , Head of Procurement and Contracts	
15:30-15:45	Local support (lodging, transport, subcontracting, partnerships, qualified workforce) for companies that want to set up and work on the ITER site, by <b>Jérôme PAMELA</b> , for " <b>Welcome around ITER</b> " network ( <b>W@I</b> )	
15:45-16:00	How to involve SMEs on the ITER project? Illustration by <b>Jacques STASIA</b> , Associated member, <b>Chamber of Trade and Industry of Marseille Provence</b>	
16:00-17:30	Refreshments	
16:00-19:30	<b>THEMATIC WORKSHOPS</b>	<b>1-1 MEETINGS</b>

	<p style="text-align: center;"><b>BUILDINGS</b> Chairperson: <b>Sue O'NEILL</b> (16:00-17:30) Dublin City University (DCU), <b>ILO Ireland</b></p> <ul style="list-style-type: none"> <li>▪ Status of ITER Buildings construction and next procurement steps, by <b>Timothy WATSON</b>, <b>ITER Organization</b>, Director for Buildings &amp; Site Infrastructure, and <b>Laurent SCHMIEDER</b>, <b>F4E</b>, Site, Buildings and Power Supplies Project Team Leader (40')</li> <li>▪ Civil engineering and finishing works for Tokamak complex, assembly hall and surrounding buildings (<b>TB03</b>): scope of works, potential needs in subcontracting or local support, by <b>VINCI FERROVIAL RAZEL BEC (VFR Consortium)</b> (10')</li> <li>▪ HVAC, mechanical and electrical equipment for the Tokamak complex (<b>TB04</b>): scope of work, potential needs in subcontracting or local support, by <b>Patrick BERTRAND</b>, Project Manager, for <b>OMEGA Consortium</b> (10')</li> <li>▪ Conventional buildings construction contracts and electrical power distribution (<b>TB05, TB06, TB07</b>): scope of work, potential needs in subcontracting or local support, by <b>Antonio MARTINEZ LEON</b>, TB05&amp;TB07 Project Director, <b>FERROVIAL AGROMAN</b> (10')</li> <li>▪ presentation of facilities that may be made available to Contractors on the ITER site, by <b>Timothy WATSON</b>, <b>ITER Organization</b>, Director for BSI Directorate (20')</li> </ul>	<p style="text-align: center;"><b>VACUUM VESSEL, THERMAL SHIELDS &amp; IN-VESSEL COILS</b> (15:30-17:30) Chairperson: <b>Kurt EBBINGHAUS</b>, Deutsches ITER Industrie Forum (DIIF), <b>ILO Germany</b></p> <ul style="list-style-type: none"> <li>▪ Overall status of the design and manufacture of the ITER Vacuum Vessel, by <b>Carlo SBORCHIA</b>, <b>ITER Organization</b>, Head of Vessel Division (25')</li> <li>▪ Overview of the Procurement of the Vacuum Vessel components, by <b>Chang Ho CHOI</b>, <b>ITER Organization</b>, Vacuum Vessel/Ports &amp; Thermal Shield Section Leader, (15')</li> <li>▪ Nuclear safety requirements: application of RCCM requirements for the Vacuum Vessel and ANB role, by <b>Benoit GIRAUD</b>, <b>ITER Organization</b>, Vacuum Vessel/Ports &amp; Thermal Shield Section, (15')</li> <li>▪ Overview of the design and procurement of the Thermal Shields, by <b>Nam Il HER</b>, <b>ITER Organization</b>, Vacuum Vessel/Ports &amp; Thermal Shield Section, (15')</li> <li>▪ Status of European Vacuum Vessel sectors procurement, by <b>Francesco ZACCHIA</b>, <b>F4E</b>, Vacuum Vessel Project Team Manager (15')</li> <li>▪ Status of Korean Vacuum Vessel Sectors procurement, by <b>Ki-Jung JUNG</b>, Director General of <b>ITER Korea</b> (10')</li> <li>▪ Overview of the design and procurement of the In-Vessel Coils, by <b>Anna ENCHEVA</b>, <b>ITER Organization</b>, Vacuum Vessel/Ports &amp; Thermal Shield Section (15')</li> </ul>	One to One
17:30-19:00	<p style="text-align: center;"><b>POWER SUPPLY SYSTEMS</b> Chairperson: <b>Paolo ACUNZO</b> ENEA, <b>ILO Italy</b></p> <ul style="list-style-type: none"> <li>▪ Present status of design and manufacturing of the ITER powers supply systems and cable engineering ; IO strategy for on-site installation and assembly of the ITER powers supply systems, potential needs of local support by <b>Ivone BENFATTO</b>, Head of Electrical Engineering Division, <b>ITER Organization</b> (40')</li> <li>▪ State of progress and plan for AC/DC converters, by <b>Kwang Cheol HWANG</b>, Project Manager, <b>DAWONSYS</b> (10')</li> <li>▪ Overview of Cable Engineering Support Services for ITER Plant, by <b>Sung-Hoon KIM</b>, Senior Engineer, Contractor Technical Responsible Officer for CESS (Cable Engineering Support Services), <b>KEPCO E&amp;C</b> (10')</li> <li>▪ Construction design on PF Converter system for ITER, by <b>Li JIANG</b>, Engineer, <b>Institute of Plasma Physics, Chinese Academy of Sciences (ASIPP)</b> (10')</li> <li>▪ Status of the Ion Source and Extraction Power Supplies and Overview of OCEM's Activities, by <b>Giuseppe TADDIA</b>, Power Electronics Manager, <b>OCEM</b></li> <li>▪ Presentation by <b>ABENGOA</b> (10')</li> </ul>	<p style="text-align: center;"><b>CRYOSTAT, FUEL CYCLE &amp; WASTE MANAGEMENT</b> Chairperson: <b>Eric BOOM</b>, Industrial coordinator of the <b>Dutch Big Science ILO-Net</b></p> <ul style="list-style-type: none"> <li>▪ Fuel Cycle: status of design, required technologies and schedule, next steps of procurement by <b>Manfred GLUGLA</b>, <b>ITER Organization</b>, Head of Fuel Cycle Engineering Division (30')</li> <li>▪ Fuel Cycle: update on technical and procurement status, by <b>Alain TEISSIER</b>, <b>F4E</b>, Cryoplant &amp; Fuel Cycle Project Team Manager, and <b>Giovanni PIAZZA</b>, <b>F4E</b>, Cryoplant &amp; Fuel Cycle Project Team (20')</li> <li>▪ Current status of the Cryostat manufacturing (scope of work, schedule, needs of subcontracting or local support) by <b>Philippe TOLLINI</b>, Director Europe - Business Development, <b>LARSEN &amp; TOUBRO LTD</b> (10')</li> <li>▪ Presentation of the ITER waste storage facility (INTERMED), by <b>Daniel CANAS</b>, <b>Agence ITER France</b> (10')</li> <li>▪ Lessons learned from tritiated water holding tanks manufacturing for the Water Detritiation System, by <b>David de FRANCISCO</b>, Tritium Tanks Project Manager, <b>ENSA</b> (10')</li> </ul>	One to One
19:30-22:00	<b>CONGRESS DINNER</b>		

27 MARCH 2015

<p style="text-align: center;"><b>IN VESSEL COMPONENTS</b></p> <p>Chairperson: <b>Karel CERVENKA</b>, Centrum vyzkumu Rez s.r.o., Research Reactors Section, <b>ILO Czech Republic</b> (08:00-09:45)</p> <ul style="list-style-type: none"> <li>▪ Overview on design, required technologies and schedule, by <b>Mario MEROLA</b>, <b>ITER Organization</b>, Head of Internal Components Division (20')</li> <li>▪ EU procurement of In-Vessel Components: state of progress and next steps, by <b>Patrick LORENZETTO</b>, <b>F4E</b>, In Vessel Project Team Manager (15')</li> <li>▪ Contribution to the procurement of ITER First Wall by Patrice NOGUÉ, Project Manager, <b>AREVA NP Technical Center</b> (10')</li> <li>▪ Contribution to the procurement of ITER First Wall by <b>Leticia RUIZ</b>, Project Manager, <b>IBERDROLA INGENIERÍA Y CONSTRUCCIÓN</b>, for the Consortium formed by <b>IBERDROLA</b>, <b>AMEC</b> and <b>LEADING ENTERPRISES-MIB</b> (10')</li> <li>▪ Contribution to the procurement of ITER First Wall by <b>Philippe BUCCI</b>, Director of technological developments, <b>ATMOSTAT/ALCEN</b> Group (10')</li> <li>▪ Overview of ITER Shielding Blanket and First Wall in China by <b>Jiming CHEN</b>, Division Head, <b>South Western Institute of Physics (SWIP)</b> (10')</li> <li>▪ Contribution to the procurement of the ITER Divertor Inner Vertical Target by <b>Gian Paolo SANGUINETTI</b>, Nuclear Fusion Business Leader, <b>ANSALDO NUCLEARE S.p.A</b> (10')</li> <li>▪ WEST in support of the ITER Divertor, by <b>André GROSMAN</b>, Deputy Head of the <b>CEA/IRFM</b> (10')</li> <li>▪ Contribution to the Full Tungsten Divertor, by <b>Katsusuke SHIMIZU</b>, Team Leader, <b>mitsubishi HEAVY INDUSTRY (MHI)</b> (10')</li> </ul>	<p style="text-align: center;"><b>MAGNETS</b></p> <p>Chairperson: <b>Staffan LORIN</b> (08:00-10:00) Research Match Sweden AB, <b>ILO Sweden</b></p> <ul style="list-style-type: none"> <li>▪ ITER Magnet construction status, by <b>Alexander ALEKSEEV</b>, Director of the Tokamak Directorate, <b>ITER Organization</b> (25')</li> <li>▪ Status of EU Toroidal Field coils procurement, by <b>Alessandro BONITO OLIVA</b>, <b>F4E</b>, Magnets Project Team Manager (10')</li> <li>▪ Status of EU Poloidal Field coils procurement, by <b>Kevin SMITH</b>, <b>F4E</b>, PF Coils Group leader (10')</li> <li>▪ Current status of Japanese TF Coils manufacturing by <b>Ikuo SENDA</b>, Chief Specialist, <b>TOSHIBA</b> (10')</li> <li>▪ ITER TF Coil Activities in MHI Ltd, by <b>Naoki SAWA</b>, Project Manager of TF Coils, <b>MITSUBISHI HEAVY INDUSTRY (MHI)</b> (10')</li> <li>▪ Status of TF Coils Winding, by <b>Tsuneaki MINATO</b>, Project Manager, <b>MITSUBISHI ELECTRIC CORPORATION</b> (10')</li> <li>▪ Current status of Correction Coils qualification in China, by <b>Jing WEI</b>, Director, <b>Institute of Plasma Physics, Chinese Academy of Sciences (ASIPP)</b> (10')</li> <li>▪ European TF Coils Radial plates manufacturing and TF Coils Winding Packs Cold Test and Insertion into the Coil Cases by <b>Marianna GINOLA</b>, Commercial Manager, <b>SIMIC S.p.A</b> (10')</li> <li>▪ Toroidal Field Coils winding packs or Poloidal Field Coils engineering and integration: state of play by <b>Antonio PELLECCIA</b>, ..., <b>ASG Superconductors S.p.A.</b> (10')</li> <li>▪ Chances of SMEs in the ITER world: Process engineering on ITER materials, by <b>Damir PITESA</b>, ..., <b>FORGIATURA A.VIENNA</b> (10')</li> </ul>	<p>One to One</p>
<p style="text-align: center;"><b>TEST BLANKET MODULES PROGRAM</b></p> <p>Chairperson: <b>Luciano GIANCARLI</b> <b>ITER Organization</b> (09:45-11:30)</p> <ul style="list-style-type: none"> <li>▪ Overview on design activities, industrial supports and schedule, by <b>Luciano GIANCARLI</b>, <b>ITER Organization</b>, Plasma Operation Directorate, TBMs Section Leader (30')</li> <li>▪ EU procurement of TBMs - State of progress and next steps, by <b>Yves POITEVIN</b>, <b>F4E</b>, TBM Project Manager (15')</li> <li>▪ Status of the CN TBM Program activities and next steps by <b>Xiaoyu WANG</b>, Professor, <b>South Western Institute of Physics (SWIP)</b> (10')</li> <li>▪ TBMs Program Radwaste management by <b>Jaap G. VAN DER LAAN</b>, <b>ITER Organization</b>, Nuclear Engineer for Test Blanket System, Test Blanket Modules Section (10')</li> <li>▪ Contributions by the European TBM Consortium, by Dr. <b>Klaus HESCH</b>, Head of <b>KIT</b> Fusion Programme and Member of the <b>European TBM Consortium</b> Steering Committee (10')</li> <li>▪ TBM Systems Design and Technological Demonstrations, by <b>Ian GRAYSON</b> - Operations Director for Engineering Development, <b>AMEC FOSTER WHEELER</b> (10')</li> <li>▪ Contribution to the EU TBM Program, by <b>Noël THOMAS</b>, Project Manager, <b>ATMOSTAT</b> (10')</li> <li>▪ Contribution to the remote maintenance operations and tools associated with the TBS, by <b>Slim CONSTANS</b>, Fusion projects &amp; ITER coordinator, <b>COMEX Nucléaire</b> (10')</li> </ul>	<p style="text-align: center;"><b>TECHNOLOGY TRANSFER FOR FUSION</b></p> <p>Chairperson: <b>Victor SÁEZ</b>, Head of Market Intelligence Group, <b>Fusion for Energy (F4E)</b> (10:00-11:30)</p> <ul style="list-style-type: none"> <li>▪ A vision from F4E, by <b>Victor SÁEZ</b>, Head of Market Intelligence Group, <b>F4E</b> (10')</li> <li>▪ Building on the ESA experience, by <b>Lluç DIAZ</b>, <b>ESA Technology Transfer Program Office</b> (20')</li> <li>▪ Fusion and Space transfers and technologies by Dr. Ing. <b>Frank ZIMMERMAN</b>, Managing Director <b>CESAH GmbH</b> (Centrum für Satelliten navigation Hessen) and <b>Matthew EDWARDS</b>, <b>STFC Innovations (UK)</b> (30')</li> <li>▪ ENEA policy for technology transfer in the Fusion domain, by <b>Aldo PIZZUTO</b>, Director of <b>ENEA Fusion Department</b> (10')</li> <li>▪ Discussion and Q&amp;A (20')</li> </ul>	<p>One to One</p>

11:30-13:00	<p align="center"><b>CRYOGENICS AND COOLING SYSTEMS</b>          Chairperson: <b>Christian DIERICK</b>          Agoria zvw, <b>ILO Belgium</b></p>	<p align="center"><b>CODAC AND I &amp; C SYSTEMS</b>          Chairperson: <b>Belén DEL CERRO GORDO</b>, CDTI, Ministry of Economy and Competitiveness <b>ILO Spain</b></p>	One to One
	<ul style="list-style-type: none"> <li>▪ Cooling Water System: status of design and procurement, required technologies and schedule, manufacturing progress, next business opportunities by <b>Giovanni DELL'ORCO</b>, <b>ITER Organization</b>, CWS Section leader (25')</li> <li>▪ Update on Technical and Procurement Status, by <b>Alain TEISSIER</b>, <b>F4E</b>, Cryoplant &amp; Fuel Cycle Project Team Manager (15')</li> <li>▪ Status of ITER Cryoplants design and manufacturing: scope of work, schedule, needs in subcontracting or local support, by <b>AIR LIQUIDE Advanced Technologies</b> (10')</li> <li>▪ Compressors for the largest Cryoplant ever, by <b>Eric DELFORGE</b>, Corporate Client Consultant, <b>MAYEKAWA Europe</b> (10')</li> <li>▪ Cryolines design &amp; procurement status, by <b>Rajkumar L. PANJWANI</b>, President (Cryo Scientific Division), <b>INOX INDIA LIMITED</b> (10')</li> <li>▪ Dutch SME successful at ITER India, by <b>Ronald DEKKER</b>, Director of <b>DEMACO</b> (10')</li> </ul>	<ul style="list-style-type: none"> <li>▪ ITER CODAC and I&amp;C Systems: design status, required technologies and schedule, next steps of procurement by <b>Anders WALLANDER</b>, Control System Division, <b>ITER Organization</b> (25')</li> <li>▪ F4E I&amp;C-CODAC group and scope of supply, Business opportunities by <b>Filippo SARTORI</b>, <b>F4E I&amp;C-CODAC team</b> (15')</li> <li>▪ Nuclear Safety Instrumentation &amp; Control, by Maria Teresa <b>DOMÍNGUEZ BAUTISTA</b> Advanced Projects Director, for the consortium <b>EMPRESARIOS AGRUPADOS - INABENSA</b> (10')</li> <li>▪ ITER project participation, by <b>Geug Sin BANG</b>, Senior Engineer, <b>KEPCO E&amp;C</b> (10')</li> <li>▪ Application of Systems Engineering to support I&amp;C integration, a practical example by <b>Hector NOVELLA</b>, Program Manager for Energy &amp; Science, <b>GTD SISTEMAS DE INFORMACION (GTD)</b> (10')</li> <li>▪ Experience on the ITER project, by <b>Manojkumar ANNIGERI</b>, Program Manager, Control System And Automation <b>TATA CONSULTANCY SERVICES (TCS)</b> (10')</li> <li>▪ Co-developing ITER control system, by <b>Rok ŠABJAN</b>, Technical Director, <b>COSYLAB</b> (10')</li> </ul>	
13:00-14:30	Lunch		
	<p align="center"><b>ITER MACHINE ASSEMBLY</b>          Chairperson: <b>Søren Bang KORSHOLM</b>, Technical University of Denmark DTU, <b>ILO Denmark</b> (14:00-16:00)</p>	<p align="center"><b>REMOTE HANDLING SYSTEMS</b>          Chairperson: <b>Dr. Timo MÄÄTTÄ</b>, VTT Technical Research Centre of Finland, <b>EFLO Finland</b> (14:30-16:00)</p>	One to One
	<ul style="list-style-type: none"> <li>▪ ITER machine assembly status, procurement strategy, challenges and opportunities for industry, focus on ITER Construction Management by <b>Ken BLACKLER</b>, <b>ITER Organization</b>, Head of Assembly and Operations Division (50')</li> <li>▪ Lessons learned from K-STAR assembly and status of ITER assembly tools by <b>Dr. Hyung-Yeol YANG</b>, Advanced Technology Research Center acting Director, <b>National Fusion Research Institute (NFRI)</b> (20')</li> <li>▪ Assembly of EAST Tokamak by <b>Yuntao SONG</b>, Deputy Director General, <b>Institute of Plasma Physics, Chinese Academy of Sciences (ASIPP)</b> (15')</li> <li>▪ Lessons learned from W7-X assembly, by <b>Thomas KLINGER</b>, Director, <b>W7-X</b> (15')</li> <li>▪ ITER Supply chain, by <b>François GENEVEY</b>, ITER logistics provider, Director, <b>DAHER</b> (10')</li> <li>▪ Chances of SME's in the ITER world, by <b>Stephan GUERIN</b>, President, <b>ARKADIA</b> for the consortium <b>ARKADIA-G2Metric</b> (10')</li> </ul>	<ul style="list-style-type: none"> <li>▪ Design status, required technologies and schedule, next steps of procurement by <b>Jim PALMER</b>, <b>ITER Organization</b>, Head of Remote Handling Section (30')</li> <li>▪ Update on technical and procurement status, by <b>Carlo DAMIANI</b>, <b>F4E</b>, Remote Handling Project Team Manager (20')</li> <li>▪ Plan of manufacturing ITER Blanket Remote Handling System, by the Japanese awarded company (10')</li> <li>▪ Progresses on Divertor Remote Handling System procurement, by <b>Bryn THOMAS</b>, Head of Civil Nuclear Power, Energy &amp; Infrastructure, <b>ASSYSTEM UK Ltd</b> (10')</li> <li>▪ Neutral Beam Remote Handling System procurement, by the European awarded company (10')</li> <li>▪ Chances of SME's in the ITER world: TELEROBOT LABS and the ITER Vacuum Vessel Pressure Suppression System (VVPSS) remote handling strategy, by <b>Francesco BECCHI</b>, General Manager, <b>TELEROBOT LABS</b> (10')</li> </ul>	

		DIAGNOSTICS Chairperson: <b>Kurt EBBINGHAUS</b> Deutsches ITER Industrie Forum (DIIF) ILO Germany	HEATING SYSTEMS & CURRENT DRIVE Chairperson: <b>Michel HÜBNER</b> CRPP EPFL, ILO Switzerland	
16:00-17:30		<ul style="list-style-type: none"> <li>▪ Design status, required technologies and schedule, next Procurement steps, by <b>Michael WALSH, ITER Organization</b>, Head of Diagnostics Division (40')</li> <li>▪ EU contribution to ITER Diagnostics, by <b>Glenn COUNSELL, F4E</b>, Diagnostics Project Team Manager (20')</li> <li>▪ Design Activities for the ITER Radial Neutron Camera, by <b>Basilio ESPOSITO, ENEA</b>, Coordinator of the FPA-327 Consortium (10')</li> <li>▪ Status of design activities for the ITER Plasma Position Reflectometer, by <b>Paulo VARELA</b>, Researcher, <b>INSTITUTO SUPERIOR TÉCNICO (IST)</b> on behalf of the <b>PPR Consortium (IST/CIEMAT/IFP-CNRIST)</b> (10')</li> <li>▪ Diagnostic design development by <b>Jean-Baptiste HAUMONTÉ</b>, Sales Manager, <b>BERTIN TECHNOLOGIES</b> (10')</li> <li>▪ Development status of the ITER bolometers and neutral pressure gauges by <b>Hans MEISTER</b>, Head of Diagnostics Group, <b>IPP</b> (10')</li> </ul>	<ul style="list-style-type: none"> <li>▪ Overview on design, required technologies and schedule, by <b>Deirdre BOILSON, ITER Organization</b>, Head of Heating and Current Drive Division (30')</li> <li>▪ Update on technical and procurement Status, by <b>Tullio BONICELLI, F4E</b>, Neutral Beam and EC Power Supplies and Sources Project Team Manager (20')</li> <li>▪ Gyrotron Research and Development for Fusion Applications in Europe by <b>John JELONNEK</b>, Director, <b>KIT (KARLSRUHER INSTITUT FÜR TECHNOLOGIE)</b> (10')</li> <li>▪ Current Status of the ECRH Power Supply design works by <b>Josef TROXLER</b>, CEO, <b>AMPEGON</b> (10')</li> <li>▪ ECRH Gyrotron development status by <b>Pierre MICHELI</b>, Head of Marketing - Science, <b>THALES ELECTRON DEVICES</b> (10')</li> </ul>	One to One
10:00-16:00	Refreshments			
				8 February 2015

