

Agenda of
Information Meeting with Material Manufacturers for
the ITER Vacuum Vessel and Ports Components

8th Feb. 2010 14:00 to 18:00

Barcelona, Spain

Location: Meeting Room: 2D

Telephone: +0034 93 320 1106

TABLE OF CONTENTS

1. Purposes of the meeting
2. List of Attendees
3. Agenda
4. Links to the documentations

1. Purposes of the meeting:

- Regulatory and document requirements for the procurement of ITER Grade Material for VV Sectors

2. List of invited and informed Attendees:

NAME	F4E/Supplier/ILO
Markus Kind	R-Kind - Germany
Ralf Kind	R-Kind - Germany
Bernard Van Dycke	Outokumpu - Belgium
Jim Augustsson	Outokumpu - Finland
Bruno Vincent	ArcelorMittal - France
Leidner Jean-Rene	ILO - Switzerland
ALL ILO	All EU Member States
Ana Belen Del Cerro Gordo	ILO - Spain
Francesco Vatri	Ansaldo Nucleare & Mangiarotti Nuclear Consortium- Italy
Luca Lotti	Mangiarotti - Italy
Vladimir Barabash(remotely)	ITER IO
Mehdi Daval	F4E
Angel Bayon	F4E
Vassilis Stamos	F4E
Philippe Contant	Thyssenkrupp - France
Christian Sergent	Thyssengrupp - France
Massimiliano Tacconelli	Walter Tosto - Italy
Koenraad Praille	Geldof Metaalconstructie - Belgium
Eduardo Frias	Copisa Industria - Spain
Jean-Pierre Pollet-Villard	CNIM - France
Ivan Olivella	Gutmar Group - Spain

3. Agenda

Time	Presentations	Presenters
14:00 - 14:15	Remote facility adjustment	
14:15 - 14:30	Documentation Requirements for ITER GRADE Material Production	EU- Vassilis Stamos
14:30 - 14:50	R-Kind Presentation	Markus Kind
14:50 - 15:00	Coffee Break	
15:00-15:20	ArcelorMittal Presentation	Bruno Vincent
15:20 -15:40	Outokumpu Presentation	Bernard Van Dycke
15:40 –16.00	Walter Tosto	Massimiliano Tacconelli
16.00 – 16.20	Ansaldo & Mangiarotti Consortium	Luca Totti
16:20- 16:40	ILO Spain	Ana Belen Del Cerro Gordo
16:40-17.00	ILO Switzerland	Leidner Jean-Rene
17.00 - 17:20	Coffee Break	
17.20 – 17.40	G&G	Koenraad Praille
17.40 – 18.00	Copisa Industria	Eduardo Frias
18.00 – 18.20	CNIM	Jean-Pierre Pollet- Villard
18.20 – 18.40	Gutmar Group	Ivan Olivella
	Conclusions-Discussion	All
	End	

4. Links to the Documentation

All related documents can be found in
http://www.fusionforenergy.europa.eu/5_events_en.htm

http://www.fusionforenergy.europa.eu/documents/news_events/Documentation_Required_for_V_V_Material_S_2MT72B_v2_2.pdf