



EUROPEAN FUSION DEVELOPMENT AGREEMENT

EFDA Close Support Unit Garching
Boltzmannstraße 2
D-85748 GARCHING bei München
Switchboard: +49(0)89 3299 - 01

Francesco Romanelli
EFDA Leader (ad interim)

Extension: +49(0)89 3299 - 4242 / 4201
Telefax: +49(0)89 3299 - 4299
E-mail: efda.leader@efda.org
Website: <http://www.efda.org>

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EFDA Close Support Unit Garching · Boltzmannstr. 2 · D-85748 GARCHING

**To the Heads of Research Units in EU Fusion
Associations and to the Representatives of the new
Member states and associated countries**

Via Email

**Subject: 23rd IAEA Fusion Energy Conference to be held in Daejon, Republic of Korea,
11-16 October 2010 (reminder and further details).**

Dear Colleagues,

Following the letter by the EFDA leader; reference JP/ag-394 of 29 October 2009, regarding the organisation the European pre-selection of papers for the next IAEA Fusion Energy Conference to be held in Daejon, Republic of Korea, 11-16 October 2010, I kindly remind you that your association must submit the contributions to the 23rd IAEA FEC to EFDA (Duarte.Borba@efda.org) no later than **Friday 26th February 2010**. Late entries will not be accepted. The European pre-selection will be made on the basis of the **two page synopsis** in electronic format (no paper copies), with the indication of the field covered in the paper by indicating the category of the paper,

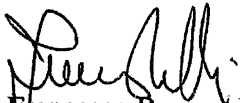
- FT:** Fusion Technology and Power Plant Design
- SE:** Safety, Environmental and Economic Aspects of Fusion
- IF:** Inertial Fusion Experiments and Theory
- IC:** Innovative Confinement Concepts
- IT:** ITER Activities
- EX:** Magnetic Confinement Experiments
 - C:** Confinement
 - S:** Stability
 - W:** Wave-plasma interactions – current drive, heating, energetic particles
 - D:** Plasma-material interactions – divertors, limiters, SOL
- TH:** Magnetic Confinement Theory and Modelling
 - C:** Confinement
 - S:** Stability
 - W:** Wave-plasma interactions – current drive, heating, energetic particles
 - D:** Plasma-material interactions – divertors, limiters, SOL

or

OV: Overview paper

After endorsement given by the European Members of the IAEA Fusion Energy Conference programme committee, **final submission of European papers to the IAEA server LISA, before 02 April 2010, is of the responsibility of the main authors.**

With best regards,



Francesco Romanelli
EFDA Leader (ad interim)

- cc: Y. Capouet (EC), G. Hasinger (Chairman of the EFDA Steering Committee), F. Gnesotto (Chairman of STAC), F. Romanelli and M. Laxaback (EFDA-JET), D. Borba (EFDA-CSU Garching).