



EUROPEAN FUSION DEVELOPMENT AGREEMENT

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

Francesco Romanelli
EFDA Leader

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

EFDA Close Support Unit Garching · Boltzmannstr. 2 · 85748 GARCHING · Germany

Our ref.: CfP25_WP10-ITM-ISM
Date: 22 April 2010

**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: Call for ITER Scenario Modelling (ISM) activities of the EFDA Integrated Tokamak Modelling Task Force and nomination of the ISM group coordinator

Dear Colleagues,

At its meeting in Prague on 12 March 2009, the EFDA Steering Committee approved elements of the EFDA 2010 Work Programme, including the Integrated Tokamak Modelling Task Force (ITM-TF) programme. Revisions of the 2010 Work Programme were approved at the EFDA SC meetings in Barcelona on 8 July 2009 (EFDA (09)41/3.3.1) and in Brussels on 6 October 2009 (EFDA (09) 42/3.2), and foresaw a stronger coordination between the activities on ITER Scenario Modelling (ISM) and the Transport code and discharge evolution Project (IMP3).

A Call for Participation in the Integrated Tokamak Modelling Activities under the EFDA 2010 Work Programme was launched on 25th October 2009, (reference JP/ag-389). The Call foresaw the ISM activity being implemented under the IMP3 responsibility. However, on reflection, we came to the conclusion that including ISM activity under IMP3 does not ensure the necessary breadth of the ITER Scenario Modelling activities.

Thus, I have taken the decision of reopening the Call for Participation in ITM activities for the ISM related part and I invite you to **extend the participation of your Association in the ISM tasks as outlined in the CfP-WP10-ITM-01.pdf and nominate candidates for the position of Coordinator of the ISM group of the Integrated Tokamak Modelling Task Force.**

The ISM Coordinator will be appointed by the EFDA Leader and he/she will report directly to the Task Force leadership. The ISM Coordinator should commit at least 25% of his/her time for coordination of the ISM group. This activity is eligible for Priority Support.

ECoM System

The Calls for Participation for 2010 Activities are being launched via the database system ECoM. Please therefore see below the link to connect to this Call:

<https://ecom.efda.org/efda/taskman/cfps/00028/response.html>


The link will take you directly to the login screen – please enter the user name and password as communicated to you at the beginning of July 2009 by the EFDA IT support team.

Should your Association be interested in participating in these activities, you are kindly requested to enter and submit your answers on the ECoM system by midnight of Friday 21st May 2010. Please note that once a proposal has been “submitted”, by clicking on the appropriate button, it is not retractable unless you contact the EFDA Responsible Officer, explaining the problem.

For any question related to the Call, please contact the Responsible Officer in the Close Support Unit: Denis Kalupin (denis.kalupin@efda.org).

For any problems with the use of ECoM, please contact Bertrand Fanel (bertrand.fanel@efda.org) or Jennie Humphreys (jennie.humphreys@efda.org).

Sincerely yours,


Francesco Romanelli
EFDA Leader

Enc.:
CfP-WP10-ITM-ISM

cc: Y. Capouet (EC), G. Hasinger (Chairman of the EFDA Steering Committee), F. Gnesotto (Chairman of STAC), P. Strand (VR), D. Kalupin (EFDA-CSU Garching), D. Borba (EFDA-CSU Garching).