

Close Support Unit - Culham
Culham Science Centre, Abingdon,
Oxon OX14 3DB, UK

Tel: +44 (0)1235 46 4400
Fax: +44 (0)1235 46 4415
Email: francesco.romanelli@jet.efda.org
Secretariat: Tel: +44 (0)1235 46 4401

Ref: 7554-FR-L

21 April 2010

Heads of Research Units

Dear Colleagues

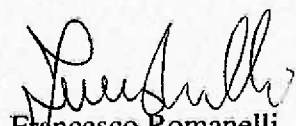
REQUEST FOR INFORMATION ON SESSION LEADER AND DIAGNOSTIC COORDINATOR AVAILABILITY FOR THE 2011 JET CAMPAIGNS

In advance of the JET 2011 experimental campaigns, the JET Close Support Unit is reviewing the availability of Session Leaders (SL) and Diagnostic Coordinators (DC). This review is necessary prior to the formal Call for Participation in the 2011 Campaigns in order to determine what level of training will be required prior to the resumption of JET operation.

In the attached lists, you will find the names of the present JET session leaders and diagnostic coordinators along with the licence they currently hold or be eligible to hold (for those who have been inactive recently). I would be grateful if you could provide an indicative level of availability for the SLs and DCs from your associations, in terms of how many sessions per month these persons might be prepared to execute during the 2011 S/T campaigns, assuming that first plasma will take place in April 2011 and that plasma operations continue until the end of the year. As in previous years, the actual programmatic elements will determine the proposed scientific involvement of associations in the JET campaigns and at this point any indicative levels of participation are not intended to be binding. I would be grateful if you could send your responses to the present request by 7 May 2010 to Emmanuel.Joffrin@jet.efda.org.

Finally, please note that a SL and DC training course will be organised at the end of 2010 and a separate call for participation in the training will be sent after this request for information has been analysed.

Yours sincerely



Francesco Romanelli
EFDA Associate Leader for JET

Annex:

1. List of Session Leaders with their affiliation and present licence.
2. List of Diagnostic Coordinators with their affiliation and qualification.

Annex 1: List of JET session leaders, affiliation and licence

M. Ariola	ENEA	Eligible to become trainee
E. Ascasibar	CIEMAT	Eligible to become trainee
T. Bolzonella	ENEA	Eligible to become trainee
J. Bucalossi	CEA	Fully qualified (<4.1MA)
G. Calabro	ENEA	Ip<3.1MA
C. Challis	CCFE	Fully qualified (<4.1MA)
K. Crombe	ERM-KMS	Eligible to become trainee
M. de Baar	FOM	Fully qualified (<4.1MA)
P. de Vries	FOM	Fully qualified (<4.1MA)
D. Frigione	ENEA	Ip<3.1MA
L. Garzotti	CCFE	Eligible to become trainee
G. Granucci	ENEA	Eligible to become trainee
T. Hender	CCFE	Eligible to be re-instated as fully qualified with appropriate training
J. Hobirk	IPP	Fully qualified (<4.1MA)
S. Jachmich	ERM-KMS	Fully qualified (<4.1MA)
E. Joffrin	CEA	Expert
S. Kragh-Nielsen	Risø	Ip<2.1MA
M. Lehnholm	EC - EFDA-CSU Culham	Trainee
T. Loarer	CEA	Fully qualified (<4.1MA)
A. Loarte	ITER	Eligible to be re-instated as fully qualified with appropriate training
P. Lomas	CCFE	Expert
C. Lowry	EC - EFDA-CSU Culham	Refresher Expert Trainee
M. Mayoral	CCFE	Eligible to become trainee
M. Mantsinen	TEKES	Eligible to be re-instated with 2.1MA licence with appropriate training
G. Matthews	CCFE	Eligible to be re-instated as fully qualified with appropriate training
P. Monnier-Garbet	CEA	Eligible to be re-instated with 2.1MA licence with appropriate training
P. H. Moreau	CEA	Eligible to become trainee
A. Murari	ENEA - EFDA-CSU Culham	Eligible to become trainee
F. Nabais	IST	Fully qualified (<4.1MA)
F. Nave	IST	Fully qualified (<4.1MA)
R. Neu	IPP	Eligible to be re-instated with 2.1MA licence with appropriate training
I. Nunes	IST - EFDA-CSU Culham	Fully qualified (<4.1MA)
G. Piazza	FZK	Eligible to become trainee
J. Ongena	ERM-KMS	Fully qualified (<4.1MA)
V. Plyusnin	IST	Eligible to become trainee
J. Rapp	FZJ	Fully qualified (<4.1MA)
F. Rimini	EC - EFDA-CSU Culham	Expert
R. Sartori	F4E	Expert
G. Saibene	F4E	Expert
M. Santala	TEKES	Eligible to become trainee
M. Stamp	CCFE	Fully qualified (<4.1MA)
G. Sips	EC - EFDA-CSU Culham	Refresher Expert Trainee
C. Sozzi	ENEA	Ip<3.1MA
A. Staebler	IPP	Eligible to be re-instated with 3.1MA licence with appropriate training

W. Suttrop	IPP	Eligible to be re-instated with 3.1MA licence with appropriate training
T. Tala	TEKES	Eligible to become trainee
P. Thomas	F4E	Eligible to be re-instated as expert with appropriate training
M. Tsalas	Hellenic Republic - EFDA-CSU Culham	Fully qualified (<4.1MA)
M. Valisa	ENEA	Ip<2.1MA
G. Van Rooij	FOM	Eligible to become trainee
K.-D. Zastrow	CCFE	Fully qualified (<4.1MA)
V. Zoita	MEC - EFDA-CSU Culham	Eligible to become trainee

W. Suttrop	IPP	Eligible to be re-instated with 3.1MA licence with appropriate training
T. Tala	TEKES	Eligible to become trainee
P. Thomas	F4E	Eligible to be re-instated as expert with appropriate training
M. Tsalas	Hellenic Republic - EFDA-CSU Culham	Fully qualified (<4.1MA)
M. Valisa	ENEA	Ip<2.1MA
G. Van Rooij	FOM	Eligible to become trainee
K.-D. Zastrow	CCFE	Fully qualified (<4.1MA)
V. Zoita	MEC - EFDA-CSU Culham	Eligible to become trainee