



Call for positions now open until Monday, December 2nd 2013.

For specific positions, a one page description is required (with figures as appropriate).

Presentation of the call

Doctoral, post-doctoral and staff mobility

Different grants are available according to the mobility type. Forecast mobility for the four-year programme (3 cohorts) is 72 individuals including doctorates (58%), post-doctorates (17%) and staff (25%). More than 66% of the individuals will be European. Details on the eligibility will soon be provided on the programme website.

Start of the mobility

The first call for applications will be open from January 6th to February 28th 2014. All positions available will be displayed on the dedicated website. The selection meeting will be held 27th-28th March 2014 and the mobility of the first cohort will start from May 2014. All mobility of the first cohort has to begin before December 31st 2014.

DETAILS OF THE GRANTS		
DOCTORATES	1500€/MONTH	FROM 6 MONTHS
POST-DOCTORATES	1800€/MONTH	6 - 10 MONTHS
STAFF	2500€/MONTH	1,2 OR 3 MONTHS

COHORT	POSITIONS	APPLICATIONS	START
1	10/10/13 ~02/12/13	06/01/14 ~28/02/14	01/05/14 ~31/12/14
2	01/06/14 ~31/07/14	15/09/14 ~31/10/14	01/01/15 ~31/12/15
3	01/06/15 ~31/07/15	15/09/15 ~31/10/15	01/01/16 ~31/12/16

Objectives of the programme

EM-EASED programme is mainly dedicated to research exchanges and is intended to establish a mobility scheme for about 72 individuals including doctorates (58%), post-doctorates (17%) and staff (25%). More than 66% of the individuals will be European. This programme is a follow-up of a previous mobility scheme EM-BEAM (2010-2014) which was opened to a wide variety of research fields.

The previous programme helped, especially with the staff mobility, to build the first bridges between different research centres. The present programme is focused on energy related research for two reasons. The first is that this societal problem came to be the main topic in EM-BEAM and a stronger bilateral cooperation seems beneficial to tackle this worldwide issue. The second is that the present programme aims at

developing not only mobility within the different partners but at developing international research teams, well-recognised as far as energy research is concerned. Staff mobility will serve not only as a support of PhD students but also for sharing good practices and for developing long-term cooperation. It is expected that staff will use this mobility to contribute to the research performed by their students abroad. This research programme includes **Engineering and Technology**, as well as **Mathematics and Computer Science, Natural Sciences or Architecture fields**.

All of the administrative and research teams involved will benefit a lot from the opportunity to be pooled and to work together during the programme and its events. An effective coordination will set up and organise the necessary activities for the success

of the programme, including the management of the consortium, the call for applications, the selection campaign, the mobility scheme implementation, the financial follow-up. Regular meetings as well as webinars are planned during the programme in different places. A final conference will be held in Spring 2017 gathering all the stakeholders of the programme and providing visibility to it. This conference will show effective results of this international collaboration and will be broadly opened also to attract industrial partners, having interests in this Euro-Asian network. Towards the end of the programme, a scientific committee including staff from each partner and associate institution will be created to co-ordinate all the different aspects of sustainable energy research, attract new funding and create a Euro-Asian laboratory on Energy.

Members of the partnership

Ecole Centrale Paris



Keio University



Université Libre de Bruxelles



Okayama University



Technische Universität München



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Korea Institute of Energy Research

