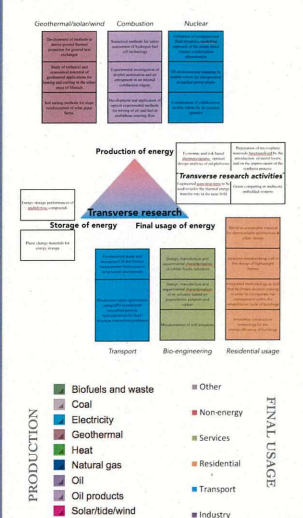
ERASMUS MUNDUS EASED

The EM EASED programme is mainly dedicated to research exchanges on energy 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.

Different aspects of energy have been addressed by the EM EASED grant-holders as shown below, spanning from production to final usage.



ERASMUS MUNDUS EASED

"EASED" stands for "Euro-Asian Sustainable Energy Development". The programme offers opportunities for researchers in Europe to work in Japan or Korea and vice versa. Over the course of the EM EASED programme (2013 - 2017), up to 72 grants are available under this scheme.

WHAT IS OFFERED

The EM EASED consortium is offering a number of positions to do research work on another continent. Successful applicants will be able to join a laboratory in one of the EM EASED member institutions.

DETAILS OF THE GRANTS		
Doctoral	1500€/month	from 6 to 18 months
Post-doctoral	1800€/month	from 6 to 10 months
Staff	2500€/month	from 1 to 3 months

Those grants are coming together with a round-trip air ticket and full insurance cover.

TIMELINE

Applications: May, 1st - November, 30th 2015. Mobility start: January 1st to December 31st 2016. Mobility end: no later than June 30th 2017.

WHO MAY APPLY

Applicants must hold citizenship of either a EU member country, Japan or Korea.

HOW TO APPLY

Find your mobility and register at:

https://eramundus.ecp.fr/em_eased/ with:

Curriculum vitae Proof of registration Letter of support from home institution Plan of work approved by home and host institutions





CALL FOR **APPLICATIONS**



PhD, Post-doctoral and Staff grants for **Energy-related research** in Europe

Continuous call open from

May 1st

November 30th, 2015

Apply at:

https://eramundus.ecp.fr/em_eased/



CONTACTS CONTACTS



lavinia.stanescu@centralesupelec.fr

laurent.zimmer@centralesupelec.fr

http://www.ecp.fr/em_eased











CentraleSupélec

France

The coordinating institution, CentraleSupélec, is the result of the merger of Ecole Centrale Paris and Supélec. The collaboration between the two Colleges of engineering (Mechanical-Electrical) began in 1969. All the laboratories - carrying out fundamental or more applied research - are keen on hosting EM EASED grant holders.

Université Libre de Bruxelles

Belgium

ULB is essentially represented in this programme by the engineering school, active in various engineering fields related to energy. Transversal fields such as biomedical, environmental and computational engineering may be addressed as well. ULB also offers positions in collaboration with the von Karman Institute (VKI).

Technische Universität München

Germany

TUM has a cross-faculty research initiative called TUM.Energy (Munich School of Engineering - MSE). Researchers and scientists of different areas are cooperating on the central topic energy using their individual methods, approaches and knowledge. In this context, EM EASED grant holders are invited to join the teams of MSE.

Politecnico di Milano

Italy

Joining together different skills in various fields of engineering, Politecnico di Milano will gladly host EM EASED grant holders wishing to go and carry out research in one of the university departments - the Department of Energy (DENG) mainly but not only.

Politecnica de Madrid

Spain

UPM has a wide range of research groups involved in energy-related fields. Most of these groups have offered positions for the EM EASED project. Fellows will be more than welcome in any of the following groups: Solar Energy Institute; Fluid Dynamics Group; Research Center on Software Technologies and Multimedia Systems for Sustainability (CITSEM); Laser Centre; Centre of Industrial Electronic; Transport Research Centre (TRANSyT), Institute of Optoelectronics Systems and Microtechnology (ISOM).

Imperial College

United Kingdom

Imperial is committed to participating in the mobility scheme by hosting research students and research and academic staff. Academics focusing on research related to the area of Energy within the Mechanical Engineering Department are involved in the action and wish to develop further their collaborations with Japan and Korea in a mutual enrichment and benefit spirit.

Associates

The von Karman Institute for Fluid Dynamics Belgium

VKI is a non-profit international educational and scientific organisation, undertaking and promoting research in the field of fluid dynamics. With about 50 different wind tunnels, turbo-machineries and other specialised test facilities, some of which are unique or the largest in the world, the Institute can support the research performed by the grant holders in the partner institutions.

Top Industrial Managers for Europe (T.I.M.E.)

The T.I.M.E. Association is a network of 53 leading technical universities and engineering schools in 21 countries which cooperate in order to promote academic recognition and exchange of staff and students. T.I.M.E. plays a role of evaluation, promotion and dissemination of the outputs of the project.

MEETINGS OF THE CONSORTIUM





