Enhanced Eurotalents call for proposals

Published on Friday April 4, 2014
View online: https://www.france-science.org/Enhanced-Eurotalents-call-for,2618.html

Enhanced Eurotalents offers the opportunity for foreign researchers to carry out research at CEA, one of the world’s leading research institutions. The program awards fellowships for 1 to 3 years.

From now on, applications shall be accepted continuously until May 31st, 2017. Two reviews are scheduled in 2014: All applications submitted before May 31st, 2014 will be reviewed in June 2014. All applications submitted before September 30th, 2014 will be reviewed in October 2014. Appointment start dates are about 3 months from the date of the review. Over 150 1 to 3-year fellowships are available.

What?

Enhanced Eurotalents is an international mobility program for advanced researchers at postdoctoral level.

The program awards fellowships in 4 research fields:

- Energy, environment & climate change;
- Key Enabling Technologies (KETs);
- Life sciences & biotechnology;
- High energy physics, high energy density physics & physics of the Universe.

To Whom?

Two types of fellowships are available:

- **Incoming CEA Fellowships (ICFs)** for researchers who want to come and carry out an innovative research project in a CEA laboratory.

- **Outgoing CEA Fellowships (OCFs)** for CEA researchers (including current postdoctoral fellows) who want to go and carry out an innovative research project in a partner laboratory outside France. The proposal must identify both a foreign laboratory and a CEA return host laboratory after the fellowship.

To be eligible, researchers must meet Marie Curie Actions eligibility and mobility requirements.

Where?

For ICFs, host laboratories are located throughout France in all 10 CEA research centers.

How?

Applicants are expected to identify and develop a research project that will help them:

- increase their professional maturity,
- broaden their scientific skills such as cross-disciplinary research and research management skills.

In the context of advanced training and life-long learning, the fellowship is expected to be part of a professional development project coherent with researchers’ past achievements and future objectives.

- Guide for applicants (pdf)
- for more information: http://eurotalents.cea.fr/