

VELLA

HUMAN MOBILITY PROJECTS CALL 3 – DEADLINE MARCH 20TH 2009

*proposals must be 5 pages or less, including 2 pages for sections 1 to 3.
proposals exceeding 5 pages will not be considered*

Title of the proposed Human Mobility Project:

Proposal number: *will be completed by the Coordinator.*

Date of submission:

Contact Person: *Title, Name, Organisation, Address, Phone, E-mail.*

Only one single person will be considered as the contact person for the proposal.

Partner organisations: *Give the list of VELLA and non VELLA member organisations involved in the proposal (including the organisation of the contact person for the proposal). Give the name, status, address and e-mail of a scientific responsible person in each of the involved organisations.*

Facilities: *List the facilities / JRAs / TAs involved in the proposal. Available facilities are listed in the VELLA web page.*

Foreseen starting date:

Project Summary: No more than 20 lines. The summary should clearly show what you intend to do.

1- Background

This includes an international status of training activities at the other institutions.

2- Objectives

The objectives must be specific enough, so that it is possible for the TAC to estimate their relevance, and so that it is possible after completion of the project to know if they have been reached;

3- Implementation plan

Programme of work, methodology, work plan (who will do what and when), and why the planned collaboration is expected to be able to reach the objectives. Address boundary conditions (prerequisites for success, critical path).

4- Involved facilities, Joint Research Activities or Transnational Access

The insurance of the facility availability for JRA and TA (at least in principle) and a planning of its use are requested.

6- Resources available for performing the work

Resources provided by the partners of the proposed human mobility. Specify if the project requires other grants (funding organisation, status of granting) or support coming from other sources.

7- Expected impact on applied issues in the field of nuclear fission energy

The impact may be expected in the short, medium or long term. Describe relevance of the work. Has a patent search been performed, potential for new patents (if applicable).

8- Expected impact on long term integration

Explain how this specific research project will contribute to reduce fragmentation of the European community of heavy liquid metal technology.

9- Use and dissemination

Explain the plans for use and dissemination of knowledge associated to the proposed research project, including potential intellectual property issues (in particular for projects having potential industrial applications).

10-Deliverables

Deliverables will include a standard activity report at the end of the project.

11- Duration

Indicate the total time for which the support is requested and an estimation of the travel costs and the subsistence expenses.