**Introduction**

**Vetenskapsrådet** (VR) together with four other Swedish public research funding agencies¹ have decided to strengthen the agencies’ international activities in a funding collaboration called Intsam. One of the activities funded by Intsam is a mobility programme between Sweden and Japan, to be administered and implemented by the **European Spallation Source ERIC** (ESS).

ESS on behalf of VR are launching a funding programme to strengthen scientific collaboration between Sweden and Japan, focusing in particular on neutron research and activities of ESS and the **Japan Proton Accelerator Research Complex** (J-PARC). The idea of the programme was born in connection to the 150th anniversary of diplomatic relations between the two countries, which was celebrated last year.

The spallation source at J-PARC has long served as a benchmark for ESS, and the two facilities have been collaborating from the early days of the ESS design phase. A Memorandum of Collaboration was signed in a ceremony in Stockholm in July 2017 that included the prime ministers of both Japan and Sweden. To this day, the memorandum provides a fruitful framework fostering research and development of pulsed neutron technology and its scientific exploration in both countries.

**Scope**

The mobility programme shall enable researchers affiliated to Swedish Universities, researchers and/or personnel working at ESS and J-PARC, as well as researchers affiliated to a Japanese university or research institute closely collaborating with J-PARC respectively to travel and stay in Japan or Sweden for a period of up to six months with a minimum stay of three weeks. This programme is aimed to facilitate an exchange of knowledge, best practice methods, and build capacity using pulsed neutron scattering techniques between ESS and J-PARC.

This kind of exchange of knowledge, experience and people - between world-leading facilities like ESS and J-PARC - is an essential ingredient in maintaining research facilities at the cutting edge of performance. It further strengthens the development and utilisation of ESS as the world’s next great Big Science facility.

**Funding and Exchange Period**

The exchange period will be for a period of up to six months with a minimum stay of three weeks anytime during the year of 2020. During the exchange period, the salary of the grantee will be continued to be paid by their employing institution. The grant cannot be used to support cost associated with salary, participation at conferences, publication in journals, consumables and equipment.

---

¹ Formas (Swedish Research Council for Sustainable Development), Forte (Swedish Research Council for Health, Working Life and Welfare), Energimyndigheten (Swedish Energy Agency) and Vinnova (Sweden’s Innovation Agency)
What funding can be applied for?

- Travel (We will cover the cost of a return ticket in economy, Visa Costs and Insurance)
- Daily Subsistence (Allowance, Subsistence and Accommodation)

The grant is aimed to cover the cost of the stay abroad which include Travel (Return flights, Visa, Insurance) and a Daily Subsistence (Food Allowance, Room and Boarding). The grant amount is calculated per day and varies depending on the period of stay.

Size of the grant

<table>
<thead>
<tr>
<th>Group</th>
<th>Items</th>
<th>SEK/month</th>
<th>SEK/day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsistence</td>
<td>Food Allowance, Room and Boarding</td>
<td>36,810</td>
<td>1,227</td>
</tr>
<tr>
<td>Travel</td>
<td>Return Flights, Visa, Insurance</td>
<td>16,460 (One off per trip)</td>
<td></td>
</tr>
</tbody>
</table>

*Calculations are based on Utlandstraktamenten for 2019 from Skatteverket. To be amended for 2020

Technical Scope

The main objective of the grant is to support and strengthen the creation and development of new or existing research that in the longer perspective may develop into long-term collaborations.

During the exchange period the researchers and/or personnel must conduct strategic research within one or more of the topics listed below:

<table>
<thead>
<tr>
<th>Accelerator and Target Technology</th>
<th>Shielding and Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; Beam Physics</td>
<td>&gt; Radiation safety</td>
</tr>
<tr>
<td>&gt; Moderator Technology</td>
<td>&gt; Waste handling</td>
</tr>
<tr>
<td>&gt; Target Technology</td>
<td>&gt; Neutronics and shielding</td>
</tr>
<tr>
<td>&gt; RF technology</td>
<td>&gt; Active sampling handing</td>
</tr>
<tr>
<td>&gt; Control software technology</td>
<td></td>
</tr>
<tr>
<td>Neutron Instrumentation</td>
<td>User, Sample and Computation Services</td>
</tr>
<tr>
<td>&gt; Instrument concept &amp; technology</td>
<td>&gt; Deuteration services</td>
</tr>
<tr>
<td>&gt; Instrument operation techniques</td>
<td>&gt; User Program Strategy (Academia &amp; Industry)</td>
</tr>
<tr>
<td>&gt; Science using pulsed neutron instrumentation</td>
<td>&gt; Sample environment technology</td>
</tr>
<tr>
<td></td>
<td>&gt; Sample preparation synthesis and characterization techniques</td>
</tr>
<tr>
<td></td>
<td>&gt; Scientific computing, software modelling &amp; data handling</td>
</tr>
</tbody>
</table>

Eligibility Criteria

The following conditions must be fulfilled in order to be eligible for funding:

- The applicant must be employed at the start of and throughout the grant period by one of the following:
  I. A Swedish University and/or RISE Research Institutes of Sweden,
  II. The European Spallation Source ERIC,
  III. The Japan Proton Accelerator Research Complex (J-PARC) Centre,
IV. A Japanese University or Research Centre collaborating with J-PARC.
- The applicant must hold a Swedish doctoral degree or a corresponding foreign degree, awarded no later than the deadline for this call and/or be a technical/admin staff working at a facility/university/institute.
- The proposal must address one of the four areas of science listed in the Technical Scope: Accelerator and Target; Neutron Instrumentation; Shielding and Safety; as well as User, Sample and Computation Services.
- All proposals must be written in English and follow the structure set out in the application form enclosed in this document.
- The applicant must indicate their desired duration of stay(s) for the exchange period.
- Proposals must be submitted electronically to sakura@esss.se by the call deadline.
- The applicants must provide a signed Letter of Commitment from their institution confirming their willingness and ability to participate in the programme.
- A Letter of support from the counterpart institution confirming willingness to host the participant for the specified period mentioned in the application.
- Only one application can be submitted per Principal Investigator but up to 2 stays within the exchange period are possible.

Applications

The proposals will be prepared using the enclosed template and sent to sakura@esss.se before 13th October 2019. TBC

All proposals must be written in English and follow the structure set out in the application form enclosed in this document. The application must include the following:

- Curriculum Vitae (Max 2 Pages)
- Publications List (From the last 8 years, Max 5 pages)
- Abstract & Summary
- Scientific and Methodological motivation
- Expected Outcome
- Collaborative Aspects
- Interest for Facility
- Practical Details
- Declaration of Intent (Letter of commitment & Letter of support)

All applications are to be submitted to ESS before 15:00 (CEST) on October 13th, 2019. TBC

Evaluation/ Assessment Criteria

An Evaluation Committee comprising on members from ESS, J-PARC and SNSS will analyse all eligible applications. The committee will assess the relevance of applications using the criteria below;

Proposer, Facility Contacts
- Have collaboration partners been identified?
- Do they have adequate qualifications / competences for successfully executing and later dissemination for sustained collaboration?

Topic
- Does the topic selected match and reflect the core interest of the partners?
Scientific or Methodological motivation
- Is the project scientifically / methodologically sound and relevant?
- Is this collaboration mutually beneficial?

Expected Outcome (Milestones and Deliverables)
- Does the project contribute to new knowledge and provide innovative solutions to the partners’ challenges?

Collaborative Aspects
- Does the project raise the project value and strengthen on-going research & education?
- Is it mutually beneficial?
- Will the project lead to a sustained partnership?
- Does it include training activities for young researchers?

Interest for ESS facility
- Are the ESS interests well expressed and valid?

Interest for JPARC facility
- Are the JPARC interests well expressed and valid?

Practical Details (Planning and Support)
- Is the project plan sound (specific, cost-efficient, realistic, ethical) considering balanced funding from the partners?

All questions should be directed to the contact person at European Spallation Source.
Grants Administrator, Adrameh Gaye, adrameh.gaye@esss.se, +46 46 888 30 70