### VII ELKANO INTERNSHIP APPLICATION FORM.
**SUPPORT TO THE INTERNATIONAL NETWORK**

<table>
<thead>
<tr>
<th>Nº Ref:</th>
<th>REF-14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company name:</td>
<td>European Platform</td>
</tr>
<tr>
<td>Sector</td>
<td>Services - Association</td>
</tr>
</tbody>
</table>

**Location of the commercial deployment or production abroad for requesting scholarship:**

<table>
<thead>
<tr>
<th>Country:</th>
<th>Germany</th>
</tr>
</thead>
<tbody>
<tr>
<td>City:</td>
<td>Berlin</td>
</tr>
</tbody>
</table>

**Name of the project to work in:**

**ENATRANS - Enabling Nanomedicine Translation**

ENATRANS is a Coordination and Support Action funded by the European Commission in H2020 and aiming at supporting nanomedicine solutions with a real benefit for patients to reach the bedside, notably by enhancing translation along the R&D process, at increasing chances of commercial uptake for promising technologies, and to a large extent, at supporting SMEs as essential players in the transformation of cutting edge technologies into innovative medical products. It has 7 contractual partners and is coordinated by VDI/VDE-IT.

**Tasks to be carried out:** (Describe the work to be done and the skills to be developed by the grantee during the period of the grant. Perform a comprehensive development for a better understanding of the project)

- Assistance in the project management of the Coordination and Support Action ENATRANS (communication with partners, document management, reporting)
- Update and administration of ENATRANS website – public & internal areas
- Update and administration of ENATRANS social media (LinkedIn, Twitter, …)
- Support in the organisation of meetings and events for ENATRANS
- Support in the creation of promotional material (Flyers, posters, …)
- Assistance with respect to content, relevant topics and stakeholder groups in Nanomedicine
- Gathering of data and analysis of external information (i.e. stakeholders, value chains, business models & opportunities, gaps & needs) relevant for Nanomedicine
Required university degree:

The candidate should have a university degree in one or more of the following areas:
- bioengineering
- medical technologies
- international relations
- business economics
- web development
- PR / marketing

Required languages:

Very good knowledge of English is a requirement. At least basic knowledge of German would be good.

Required skills:

- Good organisational skills
- Good networking and teamwork skills
- Good oral and written English
- Good knowledge of common computer applications
- Engineering / scientific or business economics background