

**Application Form for a PhD project
InnovaXN - 2019 round**

Title¹ of the PhD project

.....
.....
.....

Keywords

Main research area of the PhD project (please try to check only one):

- | | | |
|--|---|---|
| <input type="checkbox"/> Materials Science | <input type="checkbox"/> Life Sciences and Health | <input type="checkbox"/> Soft Matter |
| <input type="checkbox"/> Chemistry | <input type="checkbox"/> Microelectronics | <input type="checkbox"/> Nanotechnology |
| <input type="checkbox"/> Engineering | <input type="checkbox"/> Agriculture and Food | |
| <input type="checkbox"/> Other, please describe: | | |

ESRF and/or ILL laboratory support facilities needed for your PhD project:

- | | | |
|--|---|--|
| <input type="checkbox"/> Simulation Support (C-Lab) | <input type="checkbox"/> Deuteration Lab | <input type="checkbox"/> Materials Science Support Lab |
| <input type="checkbox"/> PSB Labs | <input type="checkbox"/> PSCM Labs | <input type="checkbox"/> Chemistry Lab |
| <input type="checkbox"/> Cont. Level 2 Biology Lab | <input type="checkbox"/> Sample Environment Support | |
| <input type="checkbox"/> Other, please describe: | | |

¹ An ID number for the project will be added after reception of the document.

1. Partner information

1.1 Principle Investigator (compulsory)

Role: The Principle Investigator (PI) serves as the primary contact person for the PhD project from proposal to thesis defence and is ultimately responsible for its successful organisation. Note that the PI is normally one of the three compulsory supervisors for the PhD project: Industrial Supervisor (IS), Academic Supervisor (AS) and the Local (i.e. ESRF/ILL) Supervisor (LS), whose individual roles are described below.

First name LAST NAME:

Position/function:

Email and Phone:

Name of Institute, Company or University, its address:
.....
.....

Website(s):

1.2 Industrial Supervisor (compulsory if different from the PI)

Role: Other than a possible role as PI, the Industrial Supervisor (IS) is responsible for assuring proper engagement of the Industrial Partner in the PhD project. The industrial Partner is required to provide a letter of commitment with this proposal (a model is provided in the project proposal pack).

First name LAST NAME:

Position/function:

Email and phone number:

Name of Company, its address:
.....
.....

Website:

1.3 Academic Supervisor (compulsory if different from the PI)

Role: Other than a possible role as PI, the Academic Supervisor (AS) is responsible for assuring proper engagement of the Academic Partner in the PhD project, including all administrative tasks (e.g. the student's enrolment). Most importantly, the AS serves as the official thesis director (thesis advisor)

for the PhD student, meaning that the AS needs to be authorised for such a function by the university. The Academic Partner is required to provide a letter of commitment with this proposal (a model is provided in the project proposal pack).

First name LAST NAME:

Position/function:

Email and phone number:

Name of University, its address:
.....
.....

Website:

1.4 Local Supervisor from the ESRF or ILL (compulsory if different from the PI)

Role: Other than a possible role as PI, the Local Supervisor (LS) is the primary contact person for the PhD student during the PhD work that takes place mostly at ESRF and/or ILL (i.e. the Local Partner = LP), and the LS is responsible for guiding the student in an efficient execution of the PhD work plan as described in the PhD proposal.

First name LAST NAME:

Position/function at ESRF or ILL:

Email and phone number:

1.5 Local Co-Supervisor from the ESRF or ILL (optional)

Role: The Local Co-Supervisor (LCS) is the second point of contact for the PhD student during the PhD work, which could be convenient e.g. in the case that a PhD project involves experimental work conducted at both the ESRF and the ILL.

First name LAST NAME:

Position/function at ESRF or ILL:

Email and phone number:

