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| **Collaborative Partner Organization (CPO):** |  |

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| **Principal Investigator (name and e-mail):** |  |

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| **Leading PSCM Founding Partner (ESRF or ILL):** |  |

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| **Project Title:** |  |

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| --- | --- |
| **Science Areas:** |  |

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| **Experimental techniques used:** |  |

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| **Scientific Contacts at ESRF and/or ILL:** |  |

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| Describe here the scientific scope of your partnership application  Use the space provided.  Use the next page to give the requested details. |

1. Summary of resources and services **requested** by the applicant

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| Describe HERE what ESRF and/or ILL should provide for the project via the PSCM. |

2. Summary of resources and services **contributed** by the applicant

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| Examples of points that could be described:  •Do you plan to contribute to the development of new experimental techniques, new sample environments, novel data analysis methods, or to sample synthesis and characterization?  •Will you second manpower to the PSCM for the development of the project? If yes, how much and how long?  •Could you estimate a percentage of the seconded manpower to other PSCM activities such as running of PSCM equipment?  •Are you contributing funds towards the acquisition of new equipment and the running of PSCM labs?  •In the context of this project, are you planning joint grant applications to national and/or European funding bodies? |

3. Expected **outcome** and **long-term benefits** for the ILL and/or ESRF user communities

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| Examples of points that could be described:  •Are new sample environments going to be developed?  •Is the project concerned with novel on-line combination of conventional sample characterization techniques and state-of-the-art neutron and synchrotron X-ray instruments?  •Does the project involve interactions/collaborations with Industrial partners? |