# **NSUF Letter of Intent**

**Tracking ID:** Starts with 25-xxxxx, as assigned in the FY 2025 Letter of Intent submittal form.

**Title:** Click here to enter text.

**Principal Investigator(s):**

Name; Title; Institute; Address; Telephone; Email

Name; Title; Institute; Address; Telephone; Email

**Collaborator(s):**

Name; Title; Institute; Address; Telephone; Email

Name; Title; Institute; Address; Telephone; Email

**Type of Project**

**Choose one here**

**Technical Topic Area Identifier, choose one:**

**Choose topic area here**

**User Agreement Requirement**

**Click here to acknowledge**

**Requesting NSUF capabilities at these partners, check all applicable boxes:**

|  |  |
| --- | --- |
| [ ]  Argonne National Laboratory | [ ]  Brookhaven National Laboratory |
| [ ]  Center for Advanced Energy Studies,  Microscopy and Characterization Suite  | [ ]  Idaho National Laboratory  |
| [ ]  Los Alamos National Laboratory  | [ ]  Lawrence Livermore National Laboratory |
| [ ]  Massachusetts Institute of Technology | [ ]  North Carolina State University |
| [ ]  Oak Ridge National Laboratory | [ ]  The Ohio State University |
| [ ]  Pacific Northwest National Laboratory | [ ]  Pennsylvania State University |
| [ ]  Purdue University  | [ ]  Sandia National Laboratory |
| [ ]  Texas A & M University  | [ ]  University of California, Berkeley |
| [ ]  University of Florida  | [ ]  University of Michigan |
| [ ]  University of Texas @ Austin | [ ]  University of Wisconsin - Madison |
| [ ]  Westinghouse |

**Project Description**

Provide a 1-2 page description of the project focusing on the NSUF scope of the project. Include the role of the NSUF partners and the work to occur at their facilities. Include the objective of the project, material preferences, and if the proposed project is associated with a previously awarded NSUF Rapid Turnaround Experiment or CINR project.