*Title:* Descriptive and written for a lay reader; 175‐character maximum

*Project Number:* The project number is assigned by ARGE

*Dates:*  Projects typically start on October 1 – Projects must end on September 30 and cannot be more than 60 months

*Project Director (PD):* Enter the PD’s name and department

|  |  |
| --- | --- |
| **Name(s):** | **Department(s):** |
| Click here to enter the name(s) of the Purdue University ARGE affiliated tenure track Co-PD(s) for the project, if any. *One name per line.* | Click here to enter the department(s) of the Co-PD(s). *Please ensure that the department lines up with the corresponding names from the previous column*. |

*Co-Project Director (Co-PD)(s):*

*Collaborator(s):*

|  |  |  |
| --- | --- | --- |
| **Name(s):** | **Department(s):** | **Institution(s):***(also list countries if other than U.S.)* |
| A Collaborator is not eligible for federal formula funding at Purdue University, but may be assisting with the research as a co-author of a publication or grant proposal. Please list the names of any Collaborators (whether at Purdue or another institution) who are significantly participating in this research project. *One name per line*. | Click here to enter the department(s) of the Collaborator(s). *Please ensure that the department lines up with the corresponding name from the previous column*. | Click here to enter the Institution(s) (and countries if other than the U.S.) of the Collaborator(s). *Please ensure that the institution lines up with the corresponding department from the previous column*. |

*Non-Technical Summary:*

(**MUST NOT EXCEED 7,500 CHARACTERS, INCL. SPACES)** In lay terms, briefly describe the following: (1) the issue and why it is important, (2) your goal and objectives, (3) the target audiences and how they will benefit, and (4) how your activities lead to the outcomes described in the goal statement or objectives.

*Methodology:*

(**MUST NOT EXCEED 7,500 CHARACTERS, INCL. SPACES**) Describe the ways in which the project will be conducted, with emphasis on the general scientific methods and any unique aspects or significant departures from usual methods.

*References:*

(2 pg. MAX) Include your own research as well as that of your peers. Citations should be in alphabetical order by authors using a citation style commonly used in your professional journals.