LLNL’s Early Career UC Faculty Initiative

Expression of Interest

# Summary Table

|  |  |
| --- | --- |
| Proposal Name |  |
| Short Description (1–2 lines) |  |
| Name/Department of UC Principal Investigator |  |
| PI’s tenure status and years since PhD |  |
| PI’s address |  |
| PI’s contact information |  |
| PI’s affiliated UC campus |  |

# Proposal Description (<2 pages)

A description of the problem, why this research and development is needed and how it relates to LLNL missions, your proposed solution and approach, existing research (if any) you are building upon, and measure of success.

How does the University/LLNL collaborative project support one or more of the following outcomes?

* Innovation in methodologies or processes, contributing toward basic science understanding, or providing independent perspective on existing methodologies or scientific understanding with potential paths forward
* Product (e.g., data, laboratory validated technology, implementable methodology)