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| **FY25 ARIES H2@Scale CRADA Call Letter of Interest** (2 Page Limit) |
| **Title of Project of Interest:** | *Name the Project*  |
| **Topic Applying to:** | *CRADA Specific Topic Number & Title* |
| **Submitting Technical POC:** | *Technical Contact Name, Title, Contact Info* |
| **Submitting Business POC:** | *Business Contact Name, Title, Contact Info* |
| **Organization Name, Industry, Sector,****Reason for Interest** |  |
| **Other Project Partners (if Applicable)** |  |
| **Indicate acknowledgement of the CRADA template** | [ ]  YES  |

Do not include ***proprietary information*** on this form. Questions and submissions should be sent to ARIES@NREL.gov

**1.0 Abstract**

*Provide a summary of the area of interest, including goals & objectives, challenges, and alignment with the chosen topic.*

**2.0 Project Description**

*Outline the project approach, tasks, and key deliverables. If responding to Topic #3, include electrolyzer type (PEM or Liquid Alkaline) preferred size (e.g., 50 kW), pressurized or non-pressurized and if it includes a full system or a stack.*

**3.0 Anticipated Outcomes, Benefits and Impacts**

*Describe the expected outcomes and potential benefits to industry and how it meets goals of this Call. Include any broader impacts on the hydrogen and fuel cell technology sector or other industries.*

**4.0 Required Resources**

*List anticipated resources (e.g., facilities, personnel, or specialized equipment) required for project execution.*

**5.0 Estimated Cost-Share**

*Specify proposed cost-share contributions, such as cash or in-kind time and materials. A minimum 30% cost share is required and the available budget per topic area is shown in the funding guidelines in the call. NOTE: DOE funding is for NREL staff and facilities to perform the research project and does not go to industry partners.*

**6.0 Publication & Presentation Expectations**

*State your acknowledgement that a results and data sharing publication plan will be part of this project.*