**New York State Energy Research and Development Authority (NYSERDA) EOI Process Now Open**

New York State Energy Research and Development Authority (NYSERDA) is seeking applicants comprised of single entities or teams to compete for funding under two technical challenge areas including hydrogen applications to decarbonize industrial process heat and clean hydrogen production and integration with renewable energy.

Proposals will be accepted in the following categories:

* + Category A: Feasibility and Research Studies - Conduct preliminary research into the concepts underlying new products, systems, strategies, or services as a first stage of development that are necessary to ultimate product development and commercialization.

* + Category B: Product Development – Advance efforts that are crucial to the development of a marketable technology product, system, strategy, or service and any testing or validation of an innovation that is not already commercially available and may lead to the commercialization of products manufactured in New York State.

* + Category C: Pilot and Demonstration Projects - Demonstrate and test innovative technologies, systems, strategies, or services that require testing to reach commercialization or are already commercially available but have not yet gained industry acceptance or significant deployment in New York State.

* + Category D: Federal Cost Share Projects – Provide New York-based companies funding to achieve Advanced Research Projects Agency-Energy (ARPA-E), DOE, US National Laboratory, or other federal funding award cost-sharing requirements, and increase the likelihood of successful company development and technology commercialization. Projects must still support the challenge areas for each round.

**Applications for Round One will be accepted through 3:00 p.m. on October 23, 2023**

**Additional information and associated documents, visit NYSERDA’s website**[**here**](https://www.nyserda.ny.gov/hydrogen)

**Application Link:**[**here**](https://portal.nyserda.ny.gov/CORE_Solicitation_Detail_Page?SolicitationId=a0r8z000000DUx3AAG&_gl=1*xx19dc*_ga*MjEwOTEzNjM5LjE2OTIzNzAyNjM.*_ga_DRYJB34TXH*MTY5MjM3MDI2My4xLjEuMTY5MjM3MDI2Ni4wLjAuMA)