

# Grand Challenge R&D at Minority Serving Institutions

FY 2023 CINR FOA Informational Webinar August 9-11, 2022

### **Grand Challenge Research & Development at Minority Serving Institutions (MSIs)**

- Must be relevant to the NE mission.
- Flexible format to allow MSIs to define relevant topical area and partnering.
- MSI lead required. Of the overall budget, 80% must go to MSI institutions and 20% can go to non-MSI university partners, national laboratories, or industry, in composite.
- Applications should focus on broad student involvement to support the next-generation workforce in nuclear energy.
- Duration: Up to 3 years
- Award Size: Up to \$1,500,000



## Grand Challenge R&D at MSIs

- This opportunity, restricted to MSI lead institutions, solicits applications that address one or more NE mission-related technical areas that advance nuclear engineering research and development at MSIs.
- NE is allowing a flexible framework for consortia construction and recognizes several viable and effective models including partnering with a national laboratory, larger institution of higher education, or industry. This scope is intended to develop nuclear expertise and capabilities at MSIs.
- Applications should focus on addressing an important NE mission-related topic area with a particular focus on broad student involvement to support the next generation workforce in nuclear energy.

#### Contact



Jenna Payne
Federal POC
Office of Nuclear Energy

Questions will be directed to <a href="mailto:neup@inl.gov">neup@inl.gov</a> and will be distributed to the appropriate federal point of contact for that technical area.



### Office of ENERGY NUCLEAR ENERGY