Grant Program Title: Climate Resilience Centers
Funding Agency: Department of Energy - Office of Science
Award Amount: $5,000,000
  Minimum $100,000
  Maximum $1,000,000

Brief Description:
This program is intended to build research capacity in climate resilience, leverage ongoing DOE climate science and capabilities at national laboratories and universities, and build two-way engagement between DOE funded research and community stakeholders.

BER seeks to establish CRCs at HBCUs, non-R1 MSIs, and emerging research institutions to address critical research questions in support of the needs of stakeholders and communities in the pursuit of equitable climate solutions.

The CRCs will facilitate two-way engagement between BER-sponsored research and regional communities, enhancing accessibility and translation of DOE research to inform and build climate resilience.

Eligibility:
CSU campuses are designated as eligible. Check [GRANTS Institution Designations/...](https://www.grants.gov/search-results-detail/350611) for your campus’ specific designation as:
1. Classified as an MSI and NOT listed as an R1 Research Institution, or
2. An emerging research institution is defined as an institution of higher education with an established undergraduate or graduate program that has less than $50,000,000 in annual Federal research expenditures.

Eligible Project Types:
Projects that build research capacity in climate resilience, leverage ongoing DOE climate science and capabilities at national laboratories and universities, and build two-way engagement between DOE funded research and community stakeholders.

Match Funding Requirement: N/A

Application Open Date: October 18, 2023
Pre-Application Submission Deadline: December 14, 2023, at 5:00 pm ET
Application Deadline: March 07, 2024

Period of Performance: DOE anticipates making awards with a project period of three years. Continuation funding (funding for the second and subsequent budget periods) is contingent on: (1) availability of funds appropriated by Congress and future year budget authority; (2) progress towards meeting the objectives of the approved application; (3) submission of required reports; and (4) compliance with the terms and conditions of the award.

Grant Program Link:
[https://www.grants.gov/search-results-detail/350611](https://www.grants.gov/search-results-detail/350611)

Program Contact Information
Email: SC.GrantsandContracts@science.doe.gov