

From: Faculty Research Development Office (FRDO)

Office of the Vice President for Research

Subject: Limited Competitions: Four Different Department of Energy Limited Submission

Funding Opportunities

Date: March 26, 2022

UNM Researchers,

The Office of the Vice President for Research is requesting Statements of Interest for four **separate** DOE limited submission funding opportunities with required LOI/pre-applications due to the sponsor between March 30 and April 14, 2021. As a result of the short time-frame for submission of required documents, we are including all four in this letter:

1. <u>Materials and Chemical Sciences Research for Direct Air Capture of Carbon Dioxide</u> (DE-FOA-0002481): https://science.osti.gov/-/media/grants/pdf/foas/2021/SC_FOA_0002481.pdf

Submission Deadline for Required Pre-Applications: March 30, 2021 at 5:00 PM EST

Limit of two (2) pre-applications or applications as single-institution applicant or lead of a multi-institutional team. No limit on number of pre-applications where institution is partner (not the lead institution). Individuals limited to being Lead PI on one (1) submission.

2. Entanglement Management and Control in Transparent Optical Quantum Networks (DE-FOA-0002476): https://www.grants.gov/web/grants/view-opportunity.html?oppId=332155

Submission Deadline for Required Letters of Intent: April 5, 2021 at 5:00 PM EST

Limit to two (2) LOIs or applications as lead institution in a multi-institutional team. Individuals limited to being Lead PI on one (1) LOI or application.

3. <u>Critical Minerals & Materials: Chemical and Materials Sciences Research on Rare Earth and Platinum Group Elements</u>

(DE-FOA-0002483): https://science.osti.gov/-/media/grants/pdf/foas/2021/SC_FOA_0002483.pdf

Submission Deadline for Required Pre-Applications: April 12, 2021 at 5:00 PM EST

Limit to two (2) pre-applications and applications as sole applicant or lead of a multi-institutional team. Individuals limited to being Lead PI on one (1) LOI or application. No

limit on the number of pre-applications on which an institution may appear as a partner (not the lead institution). Individuals limited to being Lead PI on one (1) submission.

4. <u>Data Science to Advance Chemical and Materials Sciences</u> (DE-FOA-0002474): https://science.osti.gov/-/media/grants/pdf/foas/2021/SC FOA 0002474.pdf

Submission Deadline for Required Pre-Applications: April 14, 2021 at 5:00 PM EST

Limited to two (2) pre-applications and applications as the lead institution. No limit on number of pre-applications on which an institution may appear as a partner (not the lead institution). Individuals limited to being Lead PI on one (1) submission.

If you are interested in submitting an LOI/pre-application for any of the four listed opportunities, please send an LOI to limited@unm.edu by noon on Monday, March 29, 2021. The LOI must contain the following: A cover sheet naming the funding opportunity in which you are interested; the planned title of the research application; the names of the PI and Senior/Key personnel expected to be involved in the planned application. This information must be followed by a clear and concise description of the objectives and technical approach of the proposed research. The description of the proposed research may not exceed two pages (excluding cover page). The font must not be smaller than 11 point.

Please distribute this notice to departments and individuals whom you believe would be interested.

If you are affiliated with HSC, please contact Corey Ford (<u>CFord@salud.unm.edu</u>) or Cassandra Misenar (<u>CMisenar@salud.unm.edu</u>) for more information.