



NASA EPSCoR FY 2023 Rapid Response Research Request for Proposals

Kansas NASA EPSCoR Program



NASA in Kansas

State Proposals Due: Noon November 7, 2022

The Kansas NASA EPSCoR Program (KNEP) is seeking proposals for a unique NASA grant opportunity entitled Rapid Response Research (R3).

This opportunity is a collaborative effort between NASA EPSCoR and the Aeronautics Research Mission Directorate (ARMD), Science Mission Directorate (SMD) Planetary Science Division, Earth Science Division, Biological and Physical Sciences Division, Space Technology Mission Directorate (STMD), Exploration Systems Development Mission Directorate (ESDMD), and the Space Operations Mission Directorate's (SOMD) Commercial Space Capabilities Office (CSCO), along with the Marshall Spaceflight Center (MSFC), Goddard Spaceflight Center (GSFC), and the Office of the Chief Health and Medical Officer (OCHMO)

The R3's purpose is to provide a streamlined method to address research issues important to the mission directorates. NASA plans to make up to thirty \$100,000 awards, with no cost-sharing requirements. Proposals must address topics identified by the involved NASA divisions (see Appendices of the NASA Announcement - NNH23ZHA002C).

Kansas can only submit a total of 6 NASA proposals. Therefore, KNEP will carefully review and select proposals for final NASA submission based on criteria clearly identified in the NASA announcement. Your proposal title should distinctly note the targeted technical area. The NASA document also details a renewal process for previous R3 recipients.

The Kansas deadline for proposal submissions is **noon November 7, 2022**.

To access a copy of the FY 2023 NASA Rapid Response Research announcement, click [here](#). You can also visit the *NASA in Kansas* website (www.NASAINKansas.org) to get a copy.

Submit proposals in PDF format (less than 2-MB in size) via email to both the KNEP director (scott.miller@wichita.edu) and NASAinKansas (nasainkansas@wichita.edu) by **noon November 7, 2022**.

Feel free to email or call the KNEP Director, Scott Miller (scott.miller@wichita.edu & 316-978-6334), with any questions.

