

## NASA EPSCoR 2025 Request for Proposals



Kansas NASA EPSCoR Program

International Space Station Opportunity (EPSCoR ISS)

State Proposals Due: Noon, Monday, June 23, 2025

The Kansas NASA EPSCoR Program (KNEP) is seeking proposals for eventual submission to NASA Notice of Funding Opportunity (NOFO) announcement number NNH25ZHA001C-EPSCORISS.

As outlined in the NASA announcement, proposals will be evaluated by the EPSCoR Program Office based on intrinsic merit of microgravity requirement, approach to flight safety process, and budget. Proposals will also be evaluated by the ISS Program Office based on feasibility, time to flight, crew time requirements, power requirements, and physical space requirements. Details of these evaluation criteria may be found in the NASA announcement.

NASA plans to make three or four awards of \$150,000 each in funding. The period of performance will be three years. There are no cost-sharing requirements although it may be voluntarily offered.

The Fiscal Year 2025 International Space Station (EPSCoR ISS) announcement may be found <u>here</u> on NSPIRES. You may also visit the NASA in Kansas website <u>here</u> to get a copy.

Kansas can only submit one proposal to NASA. Therefore, KNEP will carefully review and recommend one proposal for final preparation and submission to NASA by August 1, 2025. KNEP selections are competitive and based on criteria identified in the NASA announcement. KNEP proposals are limited to 15 pages, which does not include budget, biographies, letters of support, or certifications. The KNEP proposal due date is **noon on Monday**, **June 23, 2025**.

Interested investigators should submit proposals in PDF-format (less than 2 MB in size) via email to both the KNEP director (<u>Linda.Kliment@wichita.edu</u>) and NASA in Kansas (<u>NASAinKansas@wichita.edu</u>) by noon on Monday, June 23, 2025.

Please feel free to email or call the KNEP director, Linda Kliment (<u>Linda.Kliment@wichita.edu</u>, 316-978-6354), with any questions.