NASA Kentucky EPSCoR Research Area (RA)
2015-2016 Request for Pre-Proposals

Announcement: RFP-16-003
Release Date: August 12, 2015

Required NOI Due: 11:59 pm EDT, Wednesday, September 9, 2015
Pre-proposals Due: 5:00 pm EDT, Thursday, October 22, 2015
Pre-proposal files submitted online at nasa.engr.uky.edu

For more information contact:
Jacob Owen, Assistant Director
(859) 323-4542
jacob.owen@uky.edu

Dr. Suzanne Weaver Smith, Director
NASA Kentucky
112 RMB (Robotics)
Lexington, KY 40506-0108
(859) 218-NASA (6272)
nasa@uky.edu

Proposal forms, FAQ, and additional information available:
nasa.engr.uky.edu/epscor and
nasa.engr.uky.edu/requests-for-proposals
NASA KY EPSCoR RA 2015-2016 Request for Pre-Proposals

NASA EPSCoR Research Area Award Overview
The National Aeronautics and Space Administration (NASA) Office of Education, in cooperation with NASA’s four Mission Directorates (MD) (Aeronautics Research, Human Exploration and Operations, Science, and Space Technology) and NASA’s ten Centers, solicits proposals for the NASA Experimental Program to Stimulate Competitive Research (EPSCoR). Each funded NASA EPSCoR proposal is expected to establish research activities that will make significant contributions to the strategic research and technology development priorities of one or more of the MD and contribute to the overall research infrastructure, science and technology capabilities, higher education, and economic development of the jurisdiction (Kentucky).

The 2016 NASA Cooperative Agreement Notice (CAN) is expected to be available at nspires.nasaprs.com in early 2016. Prior to its release, proposers may refer to the previous RA CAN (NNH15ZHA003C 2015) for descriptions of the national program objectives and proposal guidelines.

NASA Kentucky invites pre-proposal submissions for selection to propose to the national EPSCoR RA solicitation addressing the national interests of NASA and specific needs of Kentucky:

Deadlines:
1) Required NOI to be submitted by email to nasa@uky.edu by 11:59 pm EDT, Wednesday, September 9, 2015.
2) Pre-proposal files to be submitted online at nasa.engr.uky.edu by 5:00 pm EDT, Thursday, October 22, 2015.

Number of Pre-Proposals Selected: One pre-proposal will be selected for development into a full proposal to be submitted by NASA Kentucky for consideration in the national competition. The pre-proposal submission and selection process will be conducted according to the guidelines and timeline described below.

Anticipated Size of Awards: Researchers (designated as the Science PI) may request up to $675,000 in federal funds over three years with full indirect costs (F&A) and $225,000 in state funds over three years without F&A. Federal funds must be cost-shared at a level of at least 50% with in-kind and/or non-federal funds. The KY Statewide EPSCoR Committee has allocated cost-share funds for the EPSCoR Research Area projects, should they be selected by NASA for federal funding. Additional cost-share is viewed favorably in the national competition. A sample budget calculation is available in the FAQ at nasa.engr.uky.edu/epscor.

Eligibility: Pre-proposals will be accepted from institutions of higher education in Kentucky. Eligibility is not limited to NASA Kentucky Space Grant Consortium Affiliate Institutions. US Citizenship not required.

Period of Performance: NASA EPSCoR will support RA awards up to three years with an estimated start date in summer 2016.

Timeline:
Teleconference for interested proposers (optional) 4:00 pm EDT, Thursday, September 3, 2015
Non-binding NOI (required) 11:59 pm EDT, Wednesday, September 9, 2015
Pre-Proposal Submission Deadline 5:00 pm EDT, Thursday, October 22, 2015
Selection Announcement Anticipated December 2015
Full Proposal Submission to NASA via NSPIRES Anticipated March 2016

FAQ and additional information: nasa.engr.uky.edu/epscor
Optional Teleconference for Interested Proposers:
Interested researchers may participate in a conference call at 4:00 pm EDT, Thursday, September 3, 2015 to learn more about the submission and selection process, features of past successful proposals, and budget structure.

Call-in number: (877) 394-0659   Passcode: 7272187598

Required Non-Binding Notice of Intent (NOI) to Submit a Pre-Proposal:
Interested researchers **must** send an email to nasa@uky.edu by 11:59 pm EDT, Wednesday, September 9, 2015 listing all of the following information: research topic, brief description of alignment with NASA (ARMD, HEOMD, SMD, STMD), and complete contact information (name, title, address, phone, email) for each of the following: Science PI, NASA Collaborator, and Science PI’s Authorized Institutional Representative for Sponsored Projects.

**General Pre-Proposal Guidelines**

Only Science PIs who submitted a complete Notice of Intent by September 9, 2015 are eligible to submit a pre-proposal. Pre-proposals that omit required materials or exceed the page limits are considered non-compliant and may be rejected without review.

- **Special Purpose Equipment** may be purchased or used as cost-share.
- **General Purpose Equipment** may not be purchased or used as cost-share.
- **Travel funds** may be used for foreign and domestic travel as specified in NASA CAN.
- **Cost-share** must be 50% from non-federal sources.

**Submission Instructions**

Pre-proposal forms are available at nasa.engr.uky.edu/requests-for-proposals/forms. All pre-proposals must be submitted via the NASA KY website as PDF files. Please title the pre-proposal documents according to the specified file naming convention, in which **PI** is the last name of the science PI.

- **SIGNED COVER PAGE**: Scan the signed original and save as PDF (filename format: PI_ERA_Cover_2016.pdf)
- **PRE-PROPOSAL PROJECT DESCRIPTION**: (filename format: PI_ERA_Project_2016.pdf)
  - 12 point font, 1 inch margins, single spaced
  - 10 page limit - See guidelines for required content
  - Additional pages - See guidelines for list of documents

*Upload* at nasa.engr.uky.edu by 5:00 pm EDT, Thursday, October 22, 2015. Submissions after 5 pm may be rejected without review.

**Pre-Proposal Review Process**

The NASA KY EPSCoR Subcommittee and content specialists from outside the jurisdiction will review pre-proposals and rate them based on the following criteria:

- **INTRINSIC MERIT (40%)**
  - Proposed research
  - Prior research
• NASA ALIGNMENT AND PARTNERSHIPS (40%)
  o Relevance of proposed research to NASA and Kentucky priorities
  o Sustainability - specific plans for building partnerships and continued funding
  o Strength of NASA and industry collaborations
  o Diversity (institutional and personnel)
• MANAGEMENT AND EVALUATION (10%)
• REASONABLENESS OF BUDGET NARRATIVE (10%)

The review process will consider funding history and prior reporting compliance of the research team to assess their readiness to propose to the national competition. During review, the Director will contact NASA collaborators identified in the pre-proposal to evaluate strength of the partnership and involvement in the pre-proposal development. Note: In the national competition, strength of partnership is a major factor. As a panel, the reviewers will recommend to the NASA KY EPSCoR Director one pre-proposal for development into a full proposal. The selected research group will work with the Director to prepare the full proposal for submission via NSPIRES.

**NASA Alignment and Collaboration**

Proposals should align with the national NASA EPSCoR Program Objectives and the agency’s missions and research as well as the interests of the state of Kentucky. See the following for more information on NASA and programmatic alignment.

**National NASA EPSCoR Program Objectives**

- Contribute to and promote the development of research infrastructure in NASA EPSCoR jurisdictions in areas of strategic importance to the NASA mission;
- Improve the capabilities of the NASA EPSCoR jurisdictions to gain support from sources outside the NASA EPSCoR program;
- Develop partnerships among NASA research assets, academic institutions, and industry;
- Contribute to the overall research infrastructure, science and technology capabilities, higher education, and/or economic development of the jurisdiction; and
- Work in close coordination with the NASA Space Grant program to improve the environment for science, mathematics, engineering, and technology education in the jurisdiction.

**Kentucky Statewide NASA EPSCoR Program Objectives**

The statewide Kentucky EPSCoR Program mission is to enhance research and intellectual capacity of the state’s universities and colleges by building and coordinating strategic investments in human capital necessary for Kentucky to excel in federal R&D funding competitiveness. Derived from this statewide mission, NASA Kentucky EPSCoR has goals to enhance capacity through strategic investments focused on NASA-priority research areas and competitiveness for non-EPSCoR funding.

A key factor in achieving these goals is initiation of relationships between Kentucky’s and NASA’s researchers that develop into partnerships. Every aspect of the program emphasizes the process of relationship building, including the involvement of early-career faculty in solving NASA’s problems.

NASA KY EPSCoR investment is focused on NASA priorities including the ISS National Laboratory, and on Aeronautics, Science, Human Spaceflight and Space Technology missions, to develop researchers in Kentucky who are nationally and internationally recognized for contributions to their fields.
Equally important to building research capacity are the resulting contributions to economic development evidenced by securing non-EPSCoR follow-on research funding and supporting aerospace industrial development and associated job creation. Growth in economic development as a result of the NASA EPSCoR investment is therefore also a jurisdictional emphasis underlying all aspects of the program.

**NASA Mission Directorate (MD) Descriptions**

**Human Exploration and Operations Mission Directorate (HEOMD)** provides the Agency with leadership and management of NASA space operations related to human exploration in and beyond low-Earth orbit. HEO also oversees low-level requirements development, policy, and programmatic oversight. The International Space Station represents NASA exploration activities in low-Earth orbit. Exploration activities beyond low-Earth orbit include the management of Commercial Space Transportation, Exploration Systems Development, Human Space Flight Capabilities, Advanced Exploration Systems, and Space Life Sciences Research & Applications. The directorate is similarly responsible for Agency leadership and management of NASA space operations related to Launch Services, Space Transportation, and Space Communications in support of both human and robotic exploration programs. (www.nasa.gov/directorates/geo/home/index.html)

**Aeronautics Research Mission Directorate (ARMD)** conducts vital research to make air travel more efficient, safe, sustainable, and to uncover leading-edge solutions for the Next Generation Air Transportation System (NextGen) in the United States. ARMD’s fundamental research in traditional aeronautical disciplines and emerging disciplines helps address substantial noise, emissions, efficiency, performance and safety challenges that must be met in order to design vehicles that can operate in the NextGen. NASA aeronautics has made decades of contributions to aviation. Nearly every aircraft today has a NASA-supported technology on board that helps the vehicle fly more safely and efficiently. Aeronautics research continues to play a vital supporting role to air travel and commerce by enabling game-changing technologies and innovation that allows the U.S. aviation industry to continue to grow and maintain global competitiveness. (www.aeronautics.nasa.gov)

**Science Mission Directorate (SMD)** leads the Agency in four areas of research: Earth Science, Heliophysics, Planetary Science, and Astrophysics. SMD works closely with the broader scientific community, considers national initiatives, and uses the results of National Research Council studies to define a set of “Big Questions” in each of these four research areas. These questions, in turn, fuel mission priorities and the SMD research agenda. The SMD also sponsors research that both enables, and is enabled by, NASA’s exploration activities. SMD has a portfolio of Education and Public Outreach projects that are connected to its research efforts. (nasascience.nasa.gov)

**Space Technology Mission Directorate (STMD)** is responsible for developing the crosscutting, pioneering, new technologies and capabilities needed by the agency to achieve its current and future missions. STMD rapidly develops, demonstrates, and infuses revolutionary, high-payoff technologies through transparent, collaborative partnerships, expanding the boundaries of the aerospace enterprise. STMD employs a merit-based competition model with a portfolio approach, spanning a range of discipline areas and technology readiness levels. By investing in bold, broadly applicable, disruptive technology that industry cannot tackle today, STMD seeks to mature the technology required for NASA’s future missions in science and exploration while proving the capabilities and lowering the cost for other government agencies and commercial space activities. Research and technology development take place within NASA Centers, in academia and industry, and leverage partnerships with other government agencies and international partners. (www.nasa.gov/directorates/spacetech/home/index.html)
Pre-Proposal Content Guidelines

A pre-proposal consists of a 10 page Project Description plus the specified Additional Pages. In recent years, proposals selected for funding in the national competition have clearly described how the research supports priorities of one or more of NASA’s Mission Directorates, how the proposed effort enhances research capabilities within Kentucky of strategic importance to NASA, and how Kentucky researchers will continue to interact with NASA researchers.

Based on reviewer comments from the national selection process, all of the top-ranked proposals include sound science plans and discriminating factors are the strength of partnerships, contributions to state infrastructure and diversity of the research team. Diversity refers to institutions as well as personnel.

Project Description (10 page limit): PI ERA_ Project_2016.pdf

The project description includes a detailed description of the proposed research plan and addresses each of the sections described below. Page limit includes all illustrations, tables, and figures.

- □ Abstract (200-300 words)
- □ Proposed Research
- □ Partnerships and Interactions: Describe any partnerships or cooperative arrangements among academia, government agencies, business and industry, private research foundations, jurisdiction agencies, and local agencies as well as partnerships with minority-serving institutions and the inclusion of faculty and students from underrepresented / underserved groups.
- □ Sustainability: Describe how the research capability will be sustained beyond the funding period. There should be a clear plan for sustaining the research beyond NASA EPSCoR funding and for seeking non-EPSCoR funding. Identify potential CANs, NRAs, RFPs, etc., specifically as examples.
- □ Evaluation: Describe the evaluation plan for measuring project success. The evaluation plan should be appropriate for the scope of the proposed activity and include a discussion of data collection and analysis procedures.
- □ Prior NASA EPSCoR and NASA Kentucky Research Support: Demonstrate the effectiveness of prior research support. If the Science PI or any Co-PI identified on the project has received NASA EPSCoR or NASA Kentucky research funding in the past five years, information on the award(s) and results is required.

Additional Pages

The following are included in PI ERA_ Project_2016.pdf after the 10 page Project Description:

- □ Bibliography: No page limit
- □ Budget Narrative: No more than 1 page describing how the award and cost-share funds will be used to support students, faculty, travel, materials and supplies, and research equipment. Describe in-kind contributions and plans to address the required 50% cost-share. Detailed numerical budgets are not required for the pre-proposal review.
- □ Team Management Summary: No more than 2 pages summarizing qualifications, roles, responsibilities and effort committed by team members.
- □ Curriculum vitae: 2 page CV for Science PI, 1 page CV for Co-PIs
- □ Statement of Commitment: Support letter or email from a NASA researcher indicating commitment to the proposed research project, relevance to NASA priorities and willingness to participate in proposal development. (See NASA KY FAQ for more information about NASA letters of support)