**EPSCoR UNH R&TI Application Form January 2024**

**All items must be addressed for the application to be considered.**

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| **Name of Project Lead:** |  |
| **Position at UNH (e.g., Assoc Res. Professor):** |  |
| **Dept or Center at UNH:** |  |
| **Email:** |  |
| **Short title for proposed project:** |  |
|  |  |
| **Mark all categories that apply:** | Lead is an early career faculty or research staff  Lead is experienced, but the proposed project will actively involve early career faculty  The proposed project will involve a new research or technical area for the applicant  The proposed project will lead to an external proposal within the next three years  None of the above |

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| **Have you received NASA EPSCoR funding before (in the role as a PI or Sci Lead)?** | Yes  No  If yes, please provide some details (when, how much) |
| **Potential Collaborations (current or future), mark all that apply** | NH industry (specify )  Other NH institutions of higher learning (specify )  NASA Centers (specify )  Other (specify )  None of the above |
| **If funded for this proposed project, what future, non- EPSCoR, proposals are planned within the next three years that would use the results of this project?**  **Please mark all that apply.** | Will propose to NASA ROSES  Will propose to NASA (other)  Will propose to another (non- NASA) federal agency  Other (specify ) |
| **Total Amount of Requested Funds (Direct Costs):**  Please provide a detailed budget under the project description. | $ |
| **Amount and Source of Cost Share:**  Note: Sometimes we have the funds already inhouse. Ask the director if cost share is an issue for you. |  |
| **Timeframe for Project Funding (e.g., January 1 2024 – May 31 2024)**  Note: This is a NASA cooperative agreement (CAN). The end of performance cannot exceed the CAN end date. Ask director if you require more details. |  |
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**Project Description.**

Please provide a brief description of how the proposed effort contributes to the development of research or technology infrastructure in space or earth sciences at UNH. This description will be used in NASA reporting. When known, please include the names of faculty/staff/students that will be involved.

**Project Budget.**

This can be provided as an excel spreadsheet, e.g., using the UNH template, if desired.

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| **Please provide estimated cost for each proposal element**  Please note that we only fund UNH personnel.  We cannot fund equipment nor foreign travel.  We do not fund graduate student stipends/tuition. Hourly student positions can be funded if they are allowed.  Overtime and/or supplemental salary/benefits are NEVER allowed.)  Please limit supplies or other direct costs to less than $2000. Supplies have to be itemized and costed for each item. | 1. undergraduate student hourly wages: estimated cost \_\_\_\_\_ 2. graduate student hourly wages (summer): estimated cost \_\_\_\_\_ 3. staff salaries + benefits: estimated cost \_\_\_\_\_ 4. faculty salaries + benefits: estimated cost \_\_\_\_\_ 5. supplies (this must be itemized)   item 1 (specify): estimated costs\_\_\_\_\_  etc.   1. travel (specify each trip: #persons attending, venue, dates, cost) 2. other (specify ) |

**Project Reporting**

If selected, the NASA template for reporting will be provided to you. Your report will be due within 30 days of the specified end date of your project.

**Signature & Date.** By signing here, you affirm that the information provided is correct and you acknowledge that if awarded, you will submit necessary reports in a timely manner.