

# Follow-On Projects NLRA: Frequently Asked Questions (FAQ)

## 1. Eligibility and Compliance

### **Who is eligible to apply for the Follow-On Projects NLRA?**

To be eligible, the principal investigator (PI) or the proposing organization must have successfully completed a previous ISS National Lab project. Success is defined as meeting the majority of the scientific or educational objectives and fulfilling all operational minimum success criteria. The previous project must also be in good standing, with all deliverables submitted timely and with high quality.

### **Can offerors submit a new, unrelated project under this NLRA?**

No, this NLRA is specifically for follow-on projects. The new project must build on the results of the previous work and not introduce unrelated research.

### **How should offerors address challenges or anomalies encountered in previous projects?**

Offerors should provide justification for any unmet criteria or challenges from the previous project, citing significant unexpected findings or modifications that improve technical or commercial outcomes. Justification should clearly demonstrate how the follow-on project will address these challenges and lead to successful outcomes.

## 2. Project Scope

### **What is the scope of projects accepted under the Follow-On Projects NLRA?**

Proposals must align with one of the ISS National Lab lines of business:

- **Fundamental Science:** Peer-reviewed research that leads to new discoveries or advances knowledge in scientific disciplines using microgravity, the harsh space environment, or the unique vantage point of the ISS. Economic outcomes are not required.
- **In-Space Production Applications:** LEO-based R&D demonstrating space manufacturing and production activities that enable new business growth, are scalable and sustainable, and generate demand and revenue from access to space.
- **Technology Development/Demonstration:** Applied R&D and technology demonstrations aimed at improving products and processes with commercial or economic value.
- **STEM Education and Workforce Development:** Programs and partnerships that use ISS research to build a STEM-capable workforce and advance space-based R&D, targeting K-12 students, post-secondary students, and educators.

### **3. Application Process**

#### **How should offerors justify their follow-on project?**

Offerors should demonstrate how the proposed project extends the results of the previous ISS National Lab project. The justification should include a clear description of how the new work will build on prior achievements, address previous challenges, and align with the focus of the line of business (e.g., scientific merit, economic impact, workforce development).

#### **How long does it take to receive an invitation to submit a full proposal?**

Review time for letters of intent is typically two to four weeks, depending on submission volume.

### **4. Finance/Funding**

#### **What types of costs are eligible for reimbursement?**

For awarded proposals, Implementation Partner (IP) costs and principal investigator (PI) management costs are eligible for reimbursement under the Fundamental Science, In-Space Production Applications, and STEM Education and Workforce Development lines of business. For the Technology Development line of business, only IP costs are eligible for reimbursement.

For common inquiries related to ISS National Lab research announcements, please refer to the [Questions Frequently Asked by Offerors Regarding ISS National Lab Research Announcements](#).