

[Opportunity Name]

Opportunity Owner:

Principal Investigator:	Investigator Experience: High/Low/None
Account:	Project Type: Space/Ground/Other

Objective:

In this section, summarize the objectives of the proposed project. Include the following:

- What are you hoping to achieve scientifically?
- What is the desired outcome?
- What are the expected deliverables / products?
- If applicable, state your hypothesis
- A rationale for the ISS as a necessary platform (e.g. extended access to microgravity, extreme condition of space, unique vantage point)

Concept of Operations:

Provide a basic description of your operations requirements:

- Provide a summary of the in-orbit experiment's layout
- Define your logistical support and payload return requirements
- Describe any specific hardware or in-orbit facilities necessary to support this project
- Identify any preliminary discussions you have had with an implementation partner
- Identify a desired in-orbit operations timeframe, if known

Value / Benefits:

Why does the proposed effort matter?

Advancement of Science and Innovation:

- How does this project challenge and seek to shift current research and development paradigms?
- How does your project contribute to new knowledge / tools / methods, a research leadership position, or a critical solution where there is little existing focus?

Economic Benefit and Commercial Relevance:

- Describe any commercial or economic benefit that your project is anticipated to bring to your company/ organization and/or broader economic markets. Include market size, desired market share, and anticipated revenue estimates.

Benefits to Humankind and Social Impact (Including STEM):

- Describe the relationship between the proposed in-orbit research and its Earth applications.

- How will this research serve as a catalyst for other like-minded endeavors and/or improve quality of life on Earth?

Budget and Funding Sources

Budget Narrative:

- If the project is receiving funds from an external source, include the organization(s) and funding amounts.
- Do you require support from the ISS NL to identify potential investors or to obtain additional funding?
- Do you or any of your funding partners have the intent, resources, or experience to commercialize the results?

Item	Description	Amount (\$K)
1	Project Costs	
2	Implementation Costs	
3	Total Project Funds Required (1 + 2)	
FUNDING SOURCES		
4	Funds provided by Investigator’s Organization	
5	Funds requested from ISS NL (5a + 5b)	
5a	ISS NL Requested Project Funding	
5b	ISS NL Requested Implementation Funding	
6	Funds provided by Other Sources	
7	In-kind Contributions (non-monetary value)	
8	Total from all Funding Sources (Must = Item 3)	

Compliance and Risk:

Please be sure that you have signed and submitted your Offeror Profile and Risk Document to your ISS NL Point of Contact.