

1. Innovation and Creativity (30%)

•Originality (20%)

How unique and innovative is the project idea? Does it present a novel solution or approach in the field of space development?

•Creativity in Design (10%)

How creatively has the project been designed? Does the project demonstrate out-of-the-box thinking in its execution?

2. Technical Feasibility (35%)

•Technical Soundness (20%)

Is the project technically feasible with current or near-future technology? Are the scientific and engineering principles well understood and applied correctly?

•Realism of Implementation Plan (10%)

How realistic is the project plan? Are the proposed timelines, milestones, and methodologies practical and achievable?

•Safety and Risk Management (5%)

How well does the project address potential risks and safety concerns? Are there thorough risk mitigation strategies in place?

3. Impact and Benefit (20%)

•Societal Impact (10%)

What is the potential impact of the project on society? Does it address significant challenges or provide substantial benefits to the public?

•Economic Viability (5%)

How economically viable is the project? Does it have a sustainable business model or funding strategy?

• **Environmental Considerations (5%)**

Does the project take into account environmental sustainability? Are there measures to minimize negative environmental impacts?

4. Presentation and Communication (15%)

• **Clarity and Coherence (10%)**

How clearly and coherently is the project presented? Is the information well-organized and easy to understand?

• **Engagement and Persuasion (5%)**

How engaging and persuasive is the presentation? Does it effectively capture the audience's interest and convincingly communicate the project's value?