## Call for Information #1526/13323: Structuring Isolation Experience and Science

Dear researchers, experts, and professionals,

The United Space Forces is seeking information and proposals for a project focused on structuring isolation experience and science, with a particular emphasis on collaborating with Indian experts and partnering with Albania, Bosnia and Herzegovina, and Montenegro for bunkers, very large bunkers, and caves, respectively.

The project aims to explore innovative ways to manage and structure isolation experiences that can benefit individuals and society in various domains, including mental health, productivity, and resilience. The project will also involve a scientific investigation of isolation and its effects on individuals and communities.

We welcome proposals from experts across various disciplines, including psychology, neuroscience, architecture, engineering, and environmental science, among others. We are particularly interested in proposals that address the following topics:

- Design and engineering of isolation structures: We are seeking proposals that explore innovative designs and engineering solutions for isolation structures, including bunkers, large bunkers, and caves, that can ensure safety, comfort, and sustainability.
- Psychological and behavioral aspects of isolation: We are seeking proposals that investigate the psychological and behavioral effects of isolation on individuals and groups, including the impact on mental health, productivity, and social interaction.
- Social and cultural aspects of isolation: We are seeking proposals that explore the social and cultural implications of isolation, including the impact on communities, social norms, and cultural practices.
- Technological and scientific solutions for isolation: We are seeking proposals that investigate the use of technology and scientific solutions to enhance the isolation experience, including virtual reality, artificial intelligence, and other emerging technologies.

We encourage Indian experts to take a leading role in the project, and we welcome collaborations with experts from Albania, Bosnia, and Montenegro for their expertise in bunkers, large bunkers, and caves, respectively.

Please submit your proposals and ideas for the project, including a detailed plan of action, timelines, and budgets, to the United Space Forces by 1st of April 2023. We look forward to hearing from you and working together to explore innovative solutions for structuring isolation experience and science.

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Disclaimer:

The United Space Team would like to clarify that we are not entirely happy with the current state of isolation training for astronauts. Our classified research has identified a significant lack of deep space-related science, with most research being focused solely on space flight. Additionally, there have been reports of human rights violations during the planning and execution of isolation experiments and space-analog station drills.

Please be aware that the opinions expressed in this statement are solely those of the United Space Team and do not reflect the views of any other organizations or entities. We are committed to working with our partners and stakeholders to ensure that astronaut training is conducted in a safe, ethical, and scientifically sound manner.

Thank you for your understanding.