Request for Proposal (RFP) #926/17323

Project Name: 9:25 Make it Clear - United Space Forces (USF)

Introduction

The United Space Forces (USF) is looking for a leader to head the "9:25 Make it Clear" project. The project aims to clarify Deep Space Medicine and the United Space Forces in general. As USF is still in stealth mode, most of the core projects and technologies are classified, and this project is a stepping stone towards revealing Deep Space Medicine and other key projects related to it.

Project Description

The "9:25 Make it Clear" project aims to create a clear understanding of Deep Space Medicine and USF's role in the field. The project's focus is on making complex ideas and technologies easily understandable to a broad audience, including the general public, investors, and potential collaborators.

Requirements

The successful candidate for the project leader role must possess the following skills and qualifications:

- Proven track record in leading and managing projects
- Ability to quickly absorb complex information and ideas and distill it into simple language
- Excellent communication skills, both written and verbal
- Experience in the field of Deep Space Medicine or a related field
- · Knowledge of the space industry and space medicine
- Strong leadership and team management skills

Proposal Submission

Interested parties should submit a proposal outlining their approach to leading the "9:25 Make it Clear" project, not necessarily including a detailed timeline and budget. The proposal should also include the candidate's relevant experience, qualifications, and a team description if some.

All proposals and inquiries should be directed to the United Space Forces. Subject Line: RFP #926/17323 - 9:25 Make it Clear

Deadline

All proposals must be received no later than 17th of April 2023, to be considered for the project.

Thank you for your interest in this opportunity. We look forward to receiving your proposal.

Original signed by AA Uttarkashi, Uttarakhand, India Timestamp 2023-03-17T04:08:32+00:00 ISO 8601