Pranav Myana's challenge details for challenge:

Solar Prize Round 7

Generated at Sun Sep 24 2023 10:13:40 GMT-0500 (CDT)

Explanation

Amaterra Tech would greatly appreciate help in the further testing and validation of our solution. We are looking to do Power-Hardware In the Loop testing soon, and we would like to leverage a national lab's capabilities and expertise to do so. Furthermore, we would also like to set up pilot projects leveraging the American -Made network members.

Key Needs

- Science, Research and Development (5 / 5): CEO comes from a scientific background, so is well versed in the scientific method.
- Software Development (5 / 5): Team has great experience with software engineering.
- Business Development & Commercialization (3 / 5): We have been performing well for a young company, but we would like to scale up our commercialization efforts and start more pilots.
- Testing and Validation (2 / 5): I am knowledgeable of the process, but I do not have the facility to test.

Matches

- ¹ <u>BlochSoft Technologies Inc</u>: 87.50%
- ^{2.} <u>HomeMe Group, Inc.</u>: 87.50%
- ^{3.} <u>IoT Conduit</u>: 85.33%
- 4. <u>Zpryme</u>: 85.33%
- ^{5.} <u>University of North Dakota Energy and Environmental Research Center (EERC)</u>: 85.13%
- 6. <u>Wattch Inc.</u>: 85.04%
- 7. <u>Coe Student Innovation Center University of Wyoming</u>: 85.00%
- ^{8.} Lawrence Berkeley National Laboratory: 82.83%
- 9. <u>Technical Solutions</u>, Inc.: 82.61%
- ^{10.} NAVIA ENERGY_INC: 82.50%