Liam's challenge details for challenge: Solar Prize

Round 6

Generated at Thu Oct 06 2022 11:05:09 GMT-0400 (Eastern Daylight Time)

Explanation

I am looking for the technical support detailed below for support for the Solar Prize Round 6.

Key Needs

- Manufacturing (3 / 5): Exploring possibilities of manufacturing and/or assembling in the US
- Product Design (5 / 5): Need help designing an robust solar streetlight
- System Design (4 / 5): Need help developing a hyper efficient solar streetlighting system
- Testing and Validation (4 / 5): No explanation
- Science, Research and Development (4 / 5): No explanation
- Business Development & Commercialization (3 / 5): No explanation
- Hardware Development (4 / 5): No explanation
- Product Development (4 / 5): Need help developing a robust off-grid solar streetlight

Matches

- 1. Solar Inventions: 87.91%
- ^{2.} <u>GoSun</u>: 87.91%
- 3. Positive Deviancy: 87.91%
- 4. University of North Dakota Energy and Environmental Research Center (EERC): 87.91%
- 5. EST Venturi Systems LLC: 87.91%
- 6. <u>Circuit Launch</u>: 87.29%
- ^{7.} <u>D2Solar</u>: 86.70%
- 8. <u>BlochSoft Technologies Inc</u>: 86.70%
- 9. <u>Swift Coat Inc</u>: 86.70%
- ^{10.} <u>Coe Student Innovation Center University of Wyoming</u>: 86.70%