Scott Tracy's challenge details for challenge: Solar

Prize Round 6

Generated at Wed Oct 05 2022 11:03:59 GMT-0500 (Central Daylight Time)

Explanation

third party validation, tech demonstrations, inverter manufacturing, PCB design and manufacturing, hardware development

Key Needs

- Manufacturing (5 / 5): we will need a co-manufacturer for our inverter once it is ready for high-volume production
- Product Design (4 / 5): We need help integrating our circuit into an inverter design, and also with high-volume manufacturing design specifications.
- Testing and Validation (5 / 5): Third party validation of the capabilities of our technology will be critical for building credibility with customers in the power industry.
- Fabrication & Prototyping (5 / 5): This is the next key step in our product development.
- Funding & Investments (4 / 5): We will be launching a Series A round within the next 2 years.

Matches

- 1. <u>GoSun</u>: 87.81%
- 2. Larta Institute: 87.50%
- 3. <u>mHUB</u>: 86.62%
- 4. Solar Inventions: 86.41%
- 5. Positive Deviancy: 86.18%
- 6. Georgia Institute of Technology: 86.18%
- 7. <u>Circuit Launch</u>: 86.18%
- 8. Center for Future Energy Systems (CFES) at Rensselaer: 86.18%
- 9. BlochSoft Technologies Inc: 84.55%
- ^{10.} <u>IoT Conduit</u>: 84.55%