Prometheus Innovations, LLC's challenge details for challenge: Solar Prize Round 6

Generated at Tue Oct 04 2022 22:14:30 GMT-0500 (Central Daylight Time)

Explanation

Our key needs will be in composite HDPE polymer molding and fabrication for the module frame work of our PV generations system as well a a low power ultrasonics innervation system for module cleaning.

Key Needs

- Manufacturing (5 / 5): Polymer molding and mixing capacity to build the module structure is a key component that we do not have in house.
- Fabrication & Prototyping (4 / 5): fabrication and prototyping of the ultrasonic transducer embedment and frequency determination for air innervation for cleaning.

Matches

1. <u>GoSun</u>: 87.69%

2. For ClimateTech (powered by NYSERDA): 87.64%

3. Larta Institute: 87.62%

4. Rosenblad Design Group: 87.61%

5. Georgia Institute of Technology: 87.61%

6. <u>D2Solar</u>: 87.50% 7. <u>mHUB</u>: 87.50%

8. <u>Solar Inventions</u>: 87.50%9. <u>Vertex 3D Design</u>: 87.50%

10. Windings, Inc.: 87.50%