Joey Fiore's challenge details for challenge: Solar

Prize Round 6

Generated at Thu Oct 06 2022 20:56:18 GMT-0400 (Eastern Daylight Time)

Explanation

Production scaling, solar permitting, solar policy, electromechanical solar deployment, solar microgrids, grid interconnection

Key Needs

- Business Development & Commercialization (4 / 5): We're on our way, but could certainly use help!
- Legal, Insurance, and Public Policy (4 / 5): There are certain aspects of solar and renewable policy that will be challenged by our product- we'd love to be able to confer on these!
- Robotics (4 / 5): We're, in effect, a robotics company, developing robotic deployment solutions for renewables.
- Hardware Development (5 / 5): Would love any help and feedback we can get from experienced leaders in the space.
- Testing and Validation (4 / 5): Test and validation design would be highly helpful!

Matches

- 1. Positive Deviancy: 85.71%
- 2. <u>Circuit Launch</u>: 85.71%
- 3. <u>BLUE Excelerator (Blue Institute)</u>: 83.93%
- 4. <u>Coe Student Innovation Center University of Wyoming</u>: 83.93%
- ^{5.} <u>University of North Dakota Energy and Environmental Research Center (EERC)</u>: 83.93%
- ^{6.} <u>mHUB</u>: 82.14%
- 7. <u>NextEnergy</u>: 82.14%
- 8. MassRobotics: 82.14%
- ^{9.} <u>Zpryme</u>: 82.14%
- ^{10.} International Business and Technology Service Corporation : 82.14%