Brollins's challenge details for challenge: Solar

Prize Round 6

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Explanation

Concentrating solar, receivers, concentrating photovoltaic, 2-axis tracking, thermal storage, system integration

Key Needs

- Product Design (4 / 5): Products are conceptual, but not completed
- Fabrication & Prototyping (4 / 5): Final product cost is important, so fabrication is essential
- Testing and Validation (4 / 5): Once completed, the prototypes need to be tested and validated
- Technical Analysis (4 / 5): Product performance and optimization techniques are needed
- Funding & Investments (3 / 5): To make the product market-ready, developmental costs will be necessary

Matches

- 1. Circuit Launch: 87.93%
- 2. Georgia Institute of Technology: 87.63%
- 3. Solar Inventions: 87.50%
- 4. <u>GoSun</u>: 87.50%
- 5. BlochSoft Technologies Inc: 87.50%
- 6. Swift Coat Inc: 87.50%
- 7. <u>HomeMe Group, Inc.</u>: 87.50%
- 8. Coe Student Innovation Center University of Wyoming: 87.50%
- 9. <u>Larta Institute</u>: 87.50%
- ^{10.} IoT Conduit: 87.50%