Otdayse's challenge details for challenge: Solar

Prize Round 6

Generated at Fri Oct 07 2022 00:59:57 GMT+0900 (Japan Standard Time)

Explanation

In need of an individual or individuals with the following skills and/or technical knowledge:

Mechanical engineering

CAD experience

Electrical Engineering

Hydraulic Engineering

Experience working with LPG

I am seeking individuals to aid in the research and development of a compact heat engine designed to supplement solar panel arrays.

Key Needs

• Technical Analysis (5 / 5): 5 was selected because this is for the Solar Prize Round 6 which necessitates a potential product for successive rounds. The intent is to research the viability of the product and produce the Set! Round.

Matches

1. Marcus Engineering: 87.84%

2. Sunrise Technologies LLC: 87.61%

3. <u>itty bit Better</u>: 87.52%

4. Center for Energy Research: 87.50%

^{5.} <u>D2Solar</u>: 87.50%

7. NextEnergy: 87.50%

8. Pacific Northwest National Laboratory: 87.50%

9. BlochSoft Technologies Inc: 87.50%

10. Materials Research & Design: 87.50%