Gregory Vialle's challenge details for challenge:

Solar Prize Round 6

Generated at Mon Sep 26 2022 10:20:46 GMT-0600 (Mountain Daylight Time)

Explanation

- 1 key partnerships with potential customers already in terrestrial recycling looking to dispense with toxic chemicals in metals extraction .
- 2 technical assistance in chemical engineering and silane production (NREL?)
- 3 legal advise in contract law
- 4 book keeping

Key Needs

- Manufacturing (2 / 5): This is not an immediate need but will become a consideration in later development process.
- Business Development & Commercialization (4 / 5): Our target niche lies at the intersection of solar, recycling, and space. We already have strong networks in space, but need to further develop the other two areas.
- Science, Research and Development (5 / 5): We are looking for more technical breadth in chemistry and chemical engineering for later steps in our technology stack.
- Robotics (3 / 5): Lunexus has some skill in this already, but it is fundamental to our technical development strategy
- Legal, Insurance, and Public Policy (5 / 5): Need help in drafting MoU and Lol as part of our partnering strategy.

Matches

- 1. New Mexico Clean Energy Resilience and Growth: 85.53%
- 2. Coe Student Innovation Center University of Wyoming: 83.62%
- 3. BLUE Excelerator (Blue Institute): 83.55%
- 4. BlueTree Allied Angels: 83.55%
- ^{5.} Zprvme: 83.55%
- 6. University of North Dakota Energy and Environmental Research Center (EERC): 83.55%
- 7. BlochSoft Technologies Inc: 81.63%
- 8. <u>Nashwell.Solar</u>: 81.58%
- 9. <u>NextEnergy</u>: 81.58%
- 10. International Business and Technology Service Corporation: 81.58%