

U.S. DEPARTMENT OF ENERGY

American-Made Solar Prize Round 7 Ready! Contest Submission

Repowered and Reenergized Solar Powering Your Life Sustainably Battery, Second-life, Solar+Storage, EVs

Team

Dr. Surinder Singh, <u>surinder.singh@relvionenergy.com</u>, 6504489390, Santa Clara, <u>https://www.linkedin.com/in/surindersingh/</u>

Dr. Ratnesh Sharma, <u>ratnesh.sharma@relyionenergy.com</u>, 5107555348, Santa Clara, <u>https://www.linkedin.com/in/ratnesh-sharma-9500142b/</u>

Josh Lehman, josh.lehman@relyionenergy.com, 6468311458, Santa Clara, https://www.linkedin.com/in/joshua-lehman/

Partners and American-Made Network

CleanTechOpen, LACI, Rice Alliance, Valley Ventures, Third Derivative, Clentech San Diego, For Climatetech



Technical Assistance Request (2 pages PDF, including images, Will Be Made Public)

Provide a two-page description of the areas where you need assistance to realize your solution. Consider the unique capabilities the national labs, a private facility, and/or members of the American-Made Network could provide to you to resolve these barriers. The Prize Administrator will make this request broadly available so members of the American-Made Network can understand your needs and assist you, with the potential to earn Recognition Rewards for that assistance.

Pilot demonstrations.