PROBLEM

- The U.S. requires roughly 1.5M acres for small and medium sized solar projects to meet its 2035 clean energy targets.
- Disadvantaged farmers and tribes hold over 73 million acres, making them key to achieving these goals.
- Yet, these landowners face near insurmountable barriers in initiating equitable solar development on their land.
- High feasibility study costs, a complex development process, and access to trusted partners are the key barriers to entry.

SOLUTION

- Imagine if struggling landowners can come to a user-friendly web application, which will immediately give them a feasibility report and guide them step-by-step through the development phases of the solar project.
- Our consolidated platform will also offer landowners connections to trusted and precertified partners - in engineering, environmental, procurement, contracting, financing and more.





UNAFFORDABLE FEASIBILITY STUDIES



COMPLEX **DEVELOPMENT PROCESS**



ACCESS TO TRUSTED PARTNERS







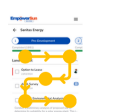
BRIDGING THE SOLAR GAP FOR UNDERSERVED COMMUNITIES

DUE DILIGENCE

EMPOWERSUN SOLUTIONS

FEASIBILITY EVALUATOR





















www.empowersunsolutions.com

info@empowersunsolutions.com