PROBLEM

- In the U.S. energy transition, billions are going to large developers while disadvantaged landowners, from farmers to Native American tribes, struggle with falling incomes and climate change.
- High feasibility study costs for small to medium solar development projects remain prohibitive and are barriers to entry.



The drought is hard

EmpowerSun Solutions Bridging the solar gap for underserved communities



•

Mary has an idea

SOLUTION

- Imagine if these struggling landowners can come to a user-friendly web application, enter their address and land information, then immediately receive an automated feasibility report, an estimate of associated costs, the potential returns, and more.
- Additionally, we will offer a consolidated platform to connect these landowners with pre-certified partners for engineering support, purchase of equipment, development, and finance.



Mary decides to take a

different route this time

Kon Contraction of the second second

The **EmpowerSun** feasibility engine and financial estimator gives her all the **information** she needs...

Credits





A feasibility study is \$25,000

\$25,000!!! Back to the drought



...and our **marketplace** connects her to the all the right people

Mary is very happy!!!