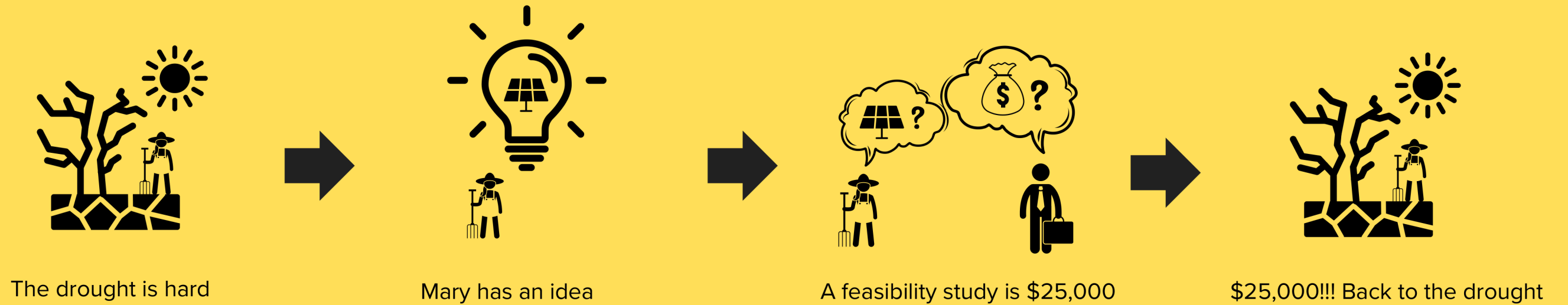


PROBLEM

- 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.

EmpowerSun Solutions

Bridging the solar gap for underserved communities



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.

