





About Us



Sunstall Inc. is a Novato, Calif.-based solar energy company dedicated to providing cutting-edge solar installation services for commercial and utility-scale projects.



With establishing Sunzaun as the vertical solar system for diverse dual-use applications in the U.S., Sunstall is at the forefront of shaping the future of clean energy.



03

Our Product

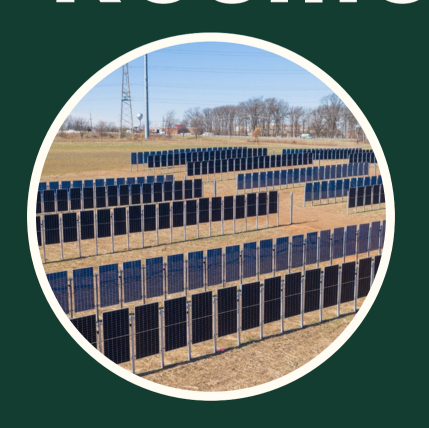








Increase Farmer's Resilience





Key Activities

Farming
PV Development, O&M
Agri-PV Operations

Key Resources

PV Structure Agronomic Equipment

Channels

Agrifood / Direct Sales
PPA, Spot Market
ESG, Carbon Markets

Revenue Streams

Ag-Products
Power Prices / PV rent
Monetization of ESG





Tertiary Solutions in Agriculture

- Irrigation systems
- improved water management
- habitat creation
- frost protection
- wind barrier
- local power supply





Dual Use

Crop PV

The filtered sunlight can benefit crops by creating a cooler microclimate and reducing water evaporation.

With Dream Vertical, farmers can double their income by selling electricity while maintaining their agricultural production. This is the future of sustainable farming!

Hay PV

Vertical solar systems can be used on hay fields as their design allows harvesters to move easily between the rows of solar panels, ensuring efficient farming operations.

This setup enables the production of both solar energy and agricultural crops on the same land, maximizing land use and productivity

Grazing PV

Vertical solar panels can be used to create paddocks for cattle in an agrivoltaics setting by serving as physical barriers that delineate grazing areas while simultaneously generating renewable energy.

This dual-purpose use of land can enhance farm productivity by integrating energy production with livestock management.







#dreamvertical

Let's reimagine the future of farms together!





Thank You!







