

## Anatomy of a solar project

Panels and posts are safe for the environment. Their placement on land does not result in soil or water contamination

Agricultural land at rest during the life of a solar project provides regenerative soil benefits

At the end of a project's life, the project is removed, and a majority of the project materials will be recycled

Solar panels

Up to 12 ft panel height

**Mechanism that** slowly tilts panels to follow the sun

Solar panel surface area does not cause rainwater pooling

Traditional ground mount installation

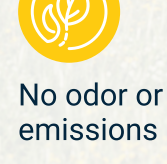
No concrete

SIMULATION | PICTURED ON FLAT TERRAIN

**GROUND LEVEL** 

Up to 12 ft into the ground





Leased site selected for the project. Provides valuable income to local landowners





Monitored remotely with only occasional site visits



Panels are designed to absorb the sun, not reflect it. A glare study is conducted to ensure minimal impact

## BrightNightPower.com