Cne Energy RENEWABLES 98

WHO WE ARE

OneEnergy develops, owns, and operates solar and energy storage projects across the United States. Our local, hands-on, and personable approach accelerates widespread access to affordable clean energy.

PALOUSE JUNCTION SOLAR

The Palouse Junction Solar Project will produce 10 megawatts (MW) of solar energy and located on private land. Developed by OneEnergy in partnership with Franklin PUD, this project will connect to the nearby substation to meet the local area's electricity needs. The site, which is uncultivated, without water rights and not designated prime farmland, provides minimal disruption to existing resources.

PROJECT BENEFITS

Efficient Land Use

The Palouse Junction Solar Project will be situated on currently vacant land, with the built area occupying less than 100 acres. This thoughtful layout ensures minimal impact on the surrounding environment, while preserving a significant portion of the property as open space.

Local Energy Supply

While generating 10 megawatts (MW) of solar power, the project will directly connect to Franklin PUD's substation, enhancing the local electricity supply and supporting the community's energy needs with renewable resources.

Minimal Infrastructure Impact

The project will utilize existing public roads for construction and operations, maintaining or improving their condition. It will require no additional water or sewer services, reducing the strain on local infrastructure.

Environmental Stewardship

A comprehensive wildlife and habitat survey confirms the absence of sensitive species on site. The project design includes measures to protect water quality, manage stormwater effectively, and comply with environmental regulations, ensuring minimal ecological disruption.

AT A GLANCE

- 10MW solar energy project
- Serving local coop members through Franklin PUD
- Minimal resource disruption



MORE INFO AT:

www.oneenergyrenewables.com

CONTACT US:

Erin Lynch

erin@oneenergyrenewables.com

