



Asset Management for Solar and Storage Assets

Origis Services optimizes the technical and financial performance of your projects through close coordination between asset management and O&M.



Asset Management Services

Our comprehensive asset management services are based on overcoming challenges, reducing risk and spotting opportunities to reap stronger financial returns at every stage of an asset's development and operation.

Commercial Management

Contract administration with project partners including insurance providers, landowners and vendors

Technical & Asset Performance Management

Reporting and communications for government, community, suppliers and other stakeholders

Finance & Tax Management

Accounting and cash management to satisfy financial requirements for project investors

Holdco / SPV Management

Staff for legal representation, recordkeeping, business office address and partnership distributions



Remote Operations

Origis Services built a state-of-the-art Remote Operations Center from the ground up to operate, maintain and manage large-scale solar and storage projects. Anywhere. With cloud-based solar enterprise resource planning, we can assure seamless operations with monitoring, workorder management, accounting and other critical business functions.



Featured Project

Maplewood Solar

Pecos County, TX — 312.5 MWdc

The Maplewood project is located in Pecos County, Texas. Comprised of two sites, once fully completed in 2021, will have a capacity of 312.5 MWdc / 250 MWac. Together the two plants are expected to generate enough clean energy to power about 62,000 Texan homes.

Ready for Comprehensive Asset Management?

Contact the Origis Services sales team at +1 512 287 7424 or fill out our service cost request form to start your next project knowing the true cost of asset management.

About Origis Services

Origis Services delivers the promise of clean energy with operations and maintenance (O&M) and asset management services for solar and energy storage across North America. The team manages a diverse utility scale and distributed generation portfolio with experienced professionals backed by a state-of-the-art NERC CIP Compliant Remote Operations Center (ROC) located at its headquarters in Austin, Texas.