

# AMERESCO SOLAR

Green • Clean • Sustainable



## Oil and Gas Applications

Ameresco Solar offers a variety of **standard and custom Off-Grid Solar Power Solutions** to accommodate a range of **Oil and Gas applications**. We design and engineer solar power systems for oilfield services, gas pipelines, off-shore drilling, injection sites, wellhead locations, and related oil and gas service companies.



We offer turnkey solar power systems that feature our Ameresco Solar C1D2 solar panels, C1D2 enclosures, and pre-wired electronics. These compatible components integrate seamlessly to provide a quality system to meet your off-grid power needs.

Our free-standing solar power systems are fork-lift compatible and may be skid-mounted or placed on a hard surface for installation.

Our versatile pole-mounted systems can accommodate a wide range of mounting configurations.



Pole not included



Each solar module attaches to an adjustable mount that may be quickly adjusted to accommodate the ideal tilt angle.



Each module may be removed, stored in the frame housing, and secured with four bolts for transit.

Our engineers can design a **custom system** from scratch or **collaborate with your engineering team** to develop a solar power solution that **meets your specific needs**. This free-standing solar power system was designed by a **global oilfield services company** who partnered with us to **develop, manufacture, and deliver a transit-friendly product**.



We also offer **Class 1 Division 2 (C1D2) ETL certified systems** for hazardous locations. Our C1D2 systems are available in both **12V and 24V** with solar arrays ranging from **10 - 600W**.

## Ameresco Solar can develop a range of off-grid solar power solutions to accommodate your Oil and Gas needs.

Our reliable pole-mounted, free-standing, custom, and C1D2 solar power systems are factory tested prior to shipping to promote quick and easy installation. We also provide worldwide shipping and can deliver quantities to job sites on a standing monthly basis.

