

RENEWABLE PROPANE



Propane Is The Perfect Partner For Renewable Energy

Renewable propane is now becoming a reality. Research is underway to create propane from sources like algae, and bio sources are currently producing renewable propane in small quantities. The best thing is renewable propane is exactly the same as the American propane produced today. So, propane equipment will be able to switch over without any upgrades or replacement expense.



SOLAR POWER

Zero Net Energy

Solar projects can continue to operate at night and in the winter by partnering with propane as their backup energy. Propane is also the energy of choice for zero net energy housing. Combine solar panels with propane on demand hot water heaters and propane furnaces to achieve a carbon neutral home.



OFFSHORE WIND TURBINES

Nontoxic

Propane is nontoxic so it is the perfect backup energy to start a wind turbine in a remote location. As more wind energy is developed in remote natural areas and in our offshore waters turning to propane as the backup power prevents contamination to these fragile environments. Propane is nontoxic and nonozone depleting so it is the cleanest alternative energy for renewables.



TINY HOMES

Sustainable

Want to reduce your carbon footprint or live off the grid? Propane can do that by providing portable clean reliable economic EPA alternative energy. Sustainability is important to tiny house owners who are choosing propane because it provides reliability with lower emissions than electricity.