

SUSTAINABLE ENERGY SYSTEMS

Lithium energy systems are the optimal solution for the energy efficiency and durability requirements of today's material handling industry, with particular attention to the Total Cost of Ownership (TCO). With their robust performance, they ensure extended operational hours and fast recharging to enhance productivity in operations.

EMPOWER YOUR PERFORMANCE!

KEY BENEFITS

- **NO Battery Swapping/Watering**
- **Low Operating Cost**
- **Increased Sustainability**
- **Reduced Charging Time By 70%**
- 40% Longer Run Time and 60% More Energy Yield



ADVANTAGES OF GOING ELECTRIC



Reduce fuel costs by up to 75%.

Typical ROI is less than 2 years.

Perform maintenance with 60% fewer parts.

Reduce annual GHG emissions by up to 11 metric tons per propane conversion or 6 metric tons per diesel conversion.

PLUG IN FOR LUNCH









Charging a Li-ion battery for forklifts is incredibly convenient. With lithium, you can opportunity charge at any time simply plug in during lunch or overnight. Plug in for lunch and feed yourself while feeding your equipment. Immediate Charging Times | Economic Use of Every Break



THE TOTAL WAREHOUSE IMPACT

We've transformed businesses and continue to make a significant impact on environmental sustainability. We've helped businesses convert over 10,500 lift trucks from LP to electric, avoid the emission of 1,420,000 tons of CO2, and achieve fuel savings of about \$224 billion. **LCFS PROGRAM**







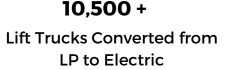
\$224,000,000,000

Tons of CO2 Avoided Fuel Savings for TW Clients

Earn Rebates with CARB Incentives

CARB's Low Carbon Fuel Standard (LCFS) program offers cash incentives for companies that opt for electric material handling equipment. On average, a warehousing facility has the potential to generate tens of thousands of dollars annually from LCFS credits. This makes brand new electric forklifts more affordable, while contributing to a greener, sustainable future.

Our Propane to Electric Conversion Program can save you \$64,500,000 in fuel LPG savings yearly.



1,420,000