LCFS **LCFS** Revenue is waiting for you 12 Low Carbon SMALI 8 2 **Fuel Standard** MEDIUN 8 THE TOTAL WAREHOUSE IMPACT Add other EVs in your fleet for comprehensive LCFS revenu





10,500 + Lift Trucks Converted from LP to Electric

1,420,000 Tons of CO2 Avoided



Fuel Savings for Clients

e-Fleet Grows, so does your

\$...

\$16,300 Up To

No Cost, No Risi

\$51,700

\$105.900

OUR PROPANE TO ELECTRIC PROGRAM CAN SAVE YOU \$64,500,000 IN FUEL LPG SAVINGS YEARLY

Fuel Type	Operation	Consumption	Costs	Total
Propane	1900 hrs a yr	2,700 gal a yr	1 gallon = \$2.70	\$7,290
Electric	1900 hrs a yr	9,800 kWh	1 kWh = 10 ¢	\$980

LI-ION VS LEAD ACID VS TPPL

Lithium-ion batteries take the win when it comes to usage, efficiency, maintenance, charge rate, charging capacity, degradation, lifespan, safety and overall ROI.

LITHIUM VS LEAD ACID		TOTAL WAREHOUSE		LITHIUM VS TPPL		TOTA WAREHOU	
FEATURES	LITHIUM	LEAD ACID		FEATURES	LITHIUM	TPPL	
				Battery Lifespan	3000 CYCLES	1200 CYCLES	
Use Time	8-12 HOURS	8 HOURS		Battery Efficiency	99%	85%	
Charge Time	30-90 MINUTES	8 HOURS	-				
Cool Time	0 HOURS	8 HOURS		Run Time	Longest	Standard	
	UHOURS	8 HOURS		Capacity	Nominal Capacity Needs	2x Capacity Needs as Li-Ion	
Time Needed Before Use	1-4 HOURS	16 HOURS		Requirements			
Opportunity Charging	\checkmark	\checkmark		Battery Charge	Opportunity Charging	Partial Charging	
1 Lithium Battery = 3 Lead Acid Batteries				1 Lithium Battery = 3 TPPL Batteries			

<u>THE ELECTRIC ADVANTAGE</u>

Significant Cost Savings – Li-ion forklift batteries will save you a substantial amount of money. **Low-Maintenance & Increased Productivity** – Li-ion forklift batteries are cost-effective and also contributes to enhanced productivity in your operations.

Long-Lasting Solution – Li-ion forklift batteries are built to last, offering a longer lifespan and greater reliability.