

## Cut Maintenance Costs, Increase Productivity

Want to reduce maintenance costs by up to 40%\*? Switch from Liquid Propane (LP) to electric lift trucks.

Electric trucks eliminate expensive radiator, starter and transmission repairs and replacements.

Even small things like oil, filters and plugs are gone—along with all the downtime needed to change them.

And with fewer moving parts to wear out or break down, electric trucks spend less time in the shop.

The Convert to Electric<sup>SM</sup> (C2E<sup>SM</sup>) program from EnerSys<sup>®</sup> makes it easy to eliminate the expensive maintenance and repairs associated with LP trucks, helping fleets increase truck utilization and uptime.

## No More Hazardous Spills



Keep a cleaner, safer workplace. With electric lift trucks, there are no coolant or engine oil spills, reducing accidents, injuries and damage.

Contact an EnerSys C2E<sup>SM</sup> specialist today to see how much your operation can save.

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Electric trucks are engineered for all weather conditions, making them excellent replacements for heavy duty LP and diesel Class 4 and 5 lift truck applications.

## More Time on the Job, More Money in Your Bank

- Sealed and maintenance-free AC motors work outdoors and require zero cleaning.
- Regenerative braking extends brake life and service intervals.
- With the C2E program you install one battery, one time: no changing equipment or battery room is needed.
- Eliminate LP tank changes and save up to \$75,000 a year in labor costs.\*\*
- Converting to electric trucks saves money on fuel — up to \$6300 per truck, per year.\*\*\*

\*Source: Electric Power Research Institute (EPRI)

\*\*Savings calculation based on national average energy prices available at U.S. Energy Information Administration.

\*\*\* Savings calculation based on 20 truck fleet; 2 shifts/day; 300 days per year; 2 tank changes/fills a day; tank change/fill = 15 minutes (includes travel to the exchange/fill station); total of 10 labor hours per day changing/filling tanks @ \$25/hour: \$250 /day x 300 days = \$75,000).