

## Long-Running Power, Long-Lasting Savings

Electric lift trucks are engineered to power through long hours and heavy loads, making them the perfect choice for cross-docks and order fulfillment centers.

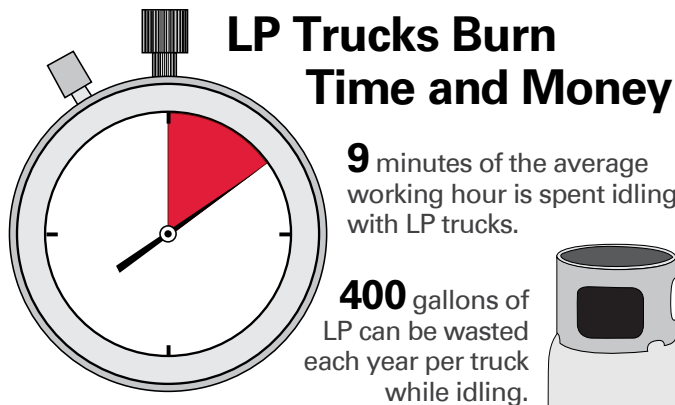
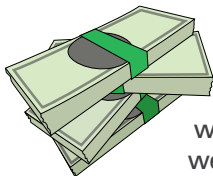
Indoors or outside, powerful AC motors and long runtime batteries allow electric trucks to run as hard as liquid propane (LP) powered trucks

Shorter chassis, tighter turning radii and improved operator control prevent damage and accidents.

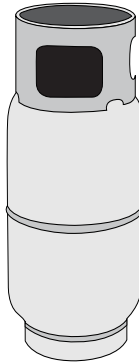
Tired of changing LP tanks? The Convert to Electric<sup>SM</sup> (C2E<sup>SM</sup>) program from EnerSys<sup>®</sup> features Express<sup>®</sup> fast charge batteries and chargers, letting you work day and night without changing batteries or tanks.



The C2E<sup>SM</sup> program turns your parking places into charging spaces. Our Express<sup>®</sup> fast chargers are so compact they can fit between dock doors.

**Zero** is the amount of energy used by the drive motors of an electric truck while waiting for loads to be weighed, saving you money.



## The Ins and Outs of Electric

- In: With fewer moving parts, electric trucks cost up to 40%\* less to maintain.
- Out: Costly starter and radiator repairs.
- In: Cleaner air and a safer environment for employees.
- Out: Harmful tailpipe emissions.
- In: Fast charging eliminates non-value-added refueling traffic.
- Out: Productivity lost to changing LP tanks.

Contact an EnerSys C2E<sup>SM</sup> specialist today for a customized analysis.

[www.convert2electric.com](http://www.convert2electric.com) | [convert2electric@enersys.com](mailto:convert2electric@enersys.com) | 855.421.4200

\*Source: Electric Power Research Institute (EPRI)