

## Electric Lift Trucks: Big Power, Small Spend

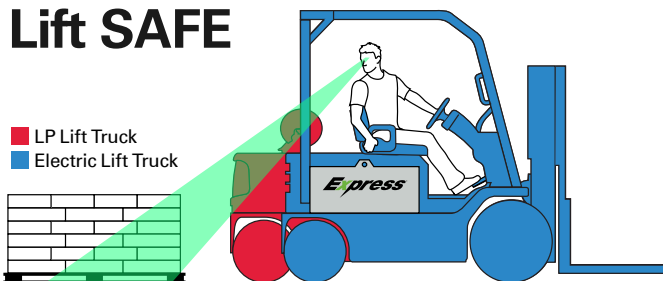
Need to do some heavy lifting? Electric lift trucks deliver big performance without the big expense of Liquid Propane (LP) and diesel lift trucks.

With powerful AC electric motors and up to 100,000 pounds of lifting muscle, electric trucks are engineered to move the heavy loads in all environments, including lumber, paper and building supplies, even outdoors.

With the Convert to Electric<sup>SM</sup> (C2E<sup>SM</sup>) program from EnerSys<sup>®</sup>, our exclusive Express<sup>®</sup> fast-charge system provides all day power, eliminating battery changes.

Need powerful savings? Since 40¢ of electricity does the same work as \$2.50 of LP, each electric truck can save \$6,300 every year in fuel costs.\*

## Lift STRONG Lift SAFE



With no propane tanks and chassis up to 20% shorter, electric lift trucks provide better visibility, helping drivers avoid accidents and damage to goods.

Do your operators drive in reverse when moving a large load? With electrics, they won't inhale exhaust.



Electric lift trucks climb ramps, work outdoors and give you all the performance of Class 4 & 5 internal combustion trucks.

## Leave LP and Diesel in the Dust

- Electric trucks eliminate on-site CO<sub>2</sub>, CO, NO<sub>x</sub> and particulate emissions, meaning cleaner air for your employees.
- Less noise, vibration and heat reduce driver fatigue and improve productivity.
- Compact chassis and turn radii allow for narrower aisles and more on-site storage.
- With high-performance sealed motors, electric trucks operate outdoors in all weather.
- Convert to Electric with the C2E program and get the power you need — without battery rooms or battery changing!

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

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

\*Energy prices based on national averages available at U.S. Energy Information Administration.