

Cut Your Costs, Boost Your Bottom Line

When you convert your lift truck fleet from internal combustion to electric power, you save \$6,300 on fuel for each truck, every year. And the savings start immediately.

The EnerSys® Convert to ElectricSM (C2ESM) program lets you lease the batteries and chargers, so you reduce monthly operating expenses.

You also save on maintenance. With no fluids, filters or spark plugs to change, and no radiators to repair, electric lift trucks cost up to 40%* less to maintain.

That means less time in the shop, more time on the job and more money in your bank.



Even the most demanding fleets can save money with a Convert to Electric program from EnerSys, including multi-shift, Class 4 and 5 operations.

| | Electric | Propane |
|----------------------------|------------------------------|----------------|
| Annual Operation | 2000 hrs | 2000 hrs |
| Burn Rate per Hour | 6 kWh | 1.5 gal |
| Annual Consumption | 12,000 kWh | 3000 gal |
| Average Unit Prices | 1 kWh = 10¢ | 1 gal = \$2.50 |
| Total Annual Cost | \$1,200 | \$7,500 |
| | Savings with Electric | \$6,300 |

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

The Savings Continue Throughout Your Operation

- Reduce labor costs by up to \$75,000 a year by eliminating tank changes.
- Enjoy lower insurance rates by removing on-site flammable gas.
- Reduce HVAC costs because you'll no longer need to ventilate exhaust.
- Cut cross-facility tank-change traffic — and convert to electric without a battery room!

Contact an EnerSys C2ESM specialist today to see how much your operation can save.

www.convert2electric.com | convert2electric@enersys.com | 855.421.4200

*Source: Electric Power Research Institute (EPRI)