

GREEN PROFILE

www.convert2electric.com

Sustainability, Simplified

Does your company have a sustainability initiative to meet? Switching to electric lift trucks with the Convert to ElectricSM (C2ESM) program from EnerSys[®] is the easiest way to go green.

According to a U.S. Department of Energy calculator, electric lift trucks produce the lowest well-to-wheel greenhouse gases (GHG) of any lift truck (Table A).

Electric trucks also eliminate on-site CO₂ emissions and the need to dispose of used oils and filters.

And at 98% recyclable, EnerSys lift truck batteries are one of the most recycled products on earth.

From reducing GHG to eliminating waste, C2E makes going green part of your company's everyday routine.

Fuel Type	Electric	Hydrogen	Propane
Annual Operation	4000 hrs	4000 hrs	4000 hrs
Burn Rate per Hour	6 kWh	0.22 kg	1.5 gal
Annual Consumption	24,000 kWh	880 kg	6000 gal
Average Unit Prices	1 kWh = 10¢	1 kg = \$9.50	1 gal = \$2.50
Total Annual Cost	\$2,400	\$8,360	\$15,000
Fuel Savings with Electric		\$5,960	\$12,600

Table B: Cumulative Annual Fuel Expenses by Fuel Type Per lift truck. Multi-shift operation.

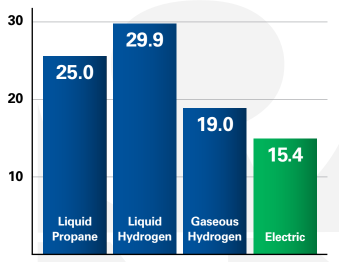


Table A: Tons of Greenhouse Gas Emissions Per Year, Per Lift Truck Source: Argonne National Laboratory. GREET Fleet Footprint Calculator 2012. Average U.S. Energy Mix (14). 4000 operating hours/year.

Go Green and Save Money Across Your Operation

- Electric lift trucks deliver the lowest annual fuel costs (Table B).
- Reduce energy usage at your facility by no longer needing to ventilate LP lift truck exhaust emissions.
- Many utilities offer conversion incentives and we'll help you receive them.
- Switch to electric lift trucks and run multiple shifts — without changing batteries!

Contact an EnerSys C2E[™] specialist today to see how much your operation can save. www.convert2electric.com | convert2electric@enersys.com | 855.421.4200

