

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.

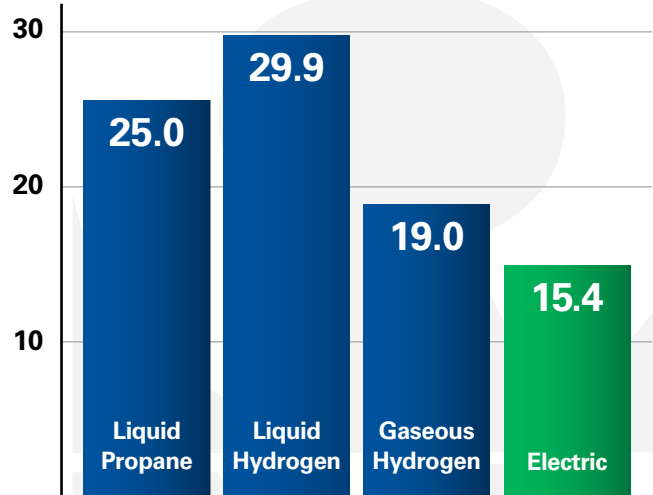


Table A: Tons of Greenhouse Gas Emissions Per Year, Per Lift Truck
Source: Argonne National Laboratory. GREET Fleet Footprint Calculator 2012. Average U.S. Energy Mix (14). 4000 operating hours/year.

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.

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

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