



Hydrogen fuel cells



41° – 113° F



2+ shifts

Powering lift trucks with hydrogen fuel cells is a more attainable option than ever. Reap the benefits of refueling in as quickly as three minutes, reduced burden on operators for refueling and maintenance, and a variety of hydrogen supply options.

- **One truck, one fuel cell** – Avoid the cost and space constraints that come with requiring several power units per lift truck to keep operators moving around the clock
- **Space for operations, not batteries** – Keep space free for core business operations by locating hydrogen fueling infrastructure outside the facility – no need for space-eating battery changing and charging stations of traditional electrification
- **Focused on productivity** – Fast, simple refueling gets operators back working in as quickly as 3 minutes, while no power degradation means full power until depletion, just like an internal combustion engine
- **Easy emissions compliance** – Zero harmful emissions, only water and heat as byproducts, keep operations in compliance with even the strictest emission and hygiene regulations
- **Fueling options that fit** – Get hydrogen delivered in gas or liquid form, or generate on-site – whatever option works best for your operation in your area

PowerSuite@yale.com | www.yale.com/powersuite