



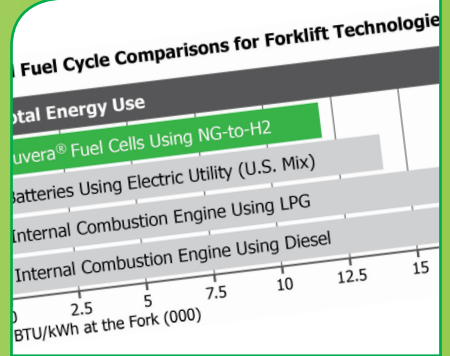
### Productivity

**Elevate your productivity** with fast-fueled power to increase the utilization of your electric trucks and labor using Nuvera® fuel cell systems. Use of hydrogen fuel cells in materials handling is becoming more prevalent because they offer the benefits of electricity with the convenience of fuel.



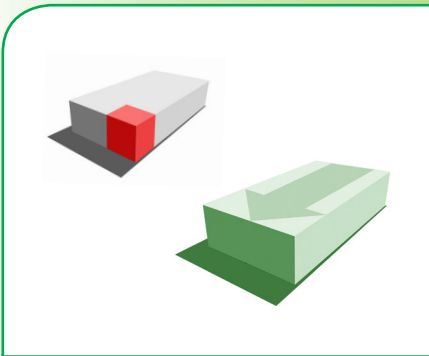
### Workplace Health

**Provide a healthy workplace environment.** Once installed, fuel cell systems remain in truck – no handling to repower, no sulfur off-gassing, and zero emissions – all to support a healthier workplace and environmental footprint.



### Sustainability Initiatives

**Advance your sustainability initiatives** using Nuvera® fuel cell systems with zero emissions, and Nuvera® hydrogen solutions that reduce your environmental footprint.



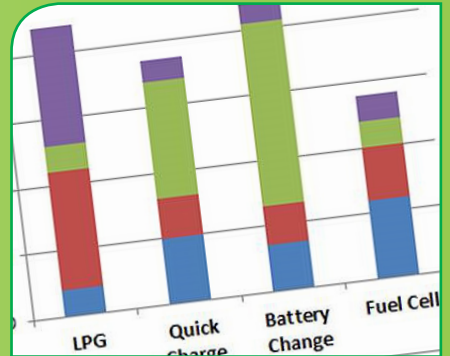
### Space

**Realize space savings.** Implementing Nuvera® fuel cell systems and hydrogen solutions allows you to remove battery chargers, changing stations, and washing facilities to help reclaim space inside your facility, as well as re-assess electrical capacity, waste management, work flow, logistics, and other operational requirements.



### Energy Supply

**Gain control over your energy supply.** Generating hydrogen on-site from natural gas and water using a Nuvera® on-site generator, can reduce your electrical consumption, and help avoid costly peak demand charges. Or, eliminate fuel delivery costs, and simplify related supply contracts and logistics.



### Total Cost of Ownership

**The bottom line.** If you have a high-throughput, multi-shift operation, running 15 lift trucks or more, why not compare your current power solution with fuel cells? Learn more, to see if you could achieve a lower total cost of ownership.

**Learn more!**