

# NUVERA®



Energy Efficiency Incentives  
for Nuvera Products

**If your company is considering** a new construction project or a custom retrofit of an existing facility, there may be financial incentives for energy related investments under your state's energy efficiency programs. These energy-related investments now include Nuvera® fuel cell systems for electric lift trucks.

Nuvera® fuel cell and hydrogen products used in new construction, major renovation, and large retrofit projects, are currently designated as eligible for energy efficiency incentives under the Mass Save® New Construction and Retrofit programs. The amount of any incentive – in the form of a cash distribution to the utility customer – is awarded on a project-by-project basis, based on potential energy savings and cost benefits of the specific application being considered.

As part of a cooperative agreement among Northeast states, eligible energy-savings technologies approved by Mass Save in Massachusetts also may be considered eligible in Connecticut, New York, and Rhode Island.

For more information, contact:  
Nuvera Fuel Cells, LLC  
Main: + 1 617-245-7500 | [info@nuvera.com](mailto:info@nuvera.com)  
[www.nuvera.com](http://www.nuvera.com)

NUVERA®

Making hydrogen make sense.

## Fast-Fueled Electric Forklift Power

It starts with a dedicated source of fuel

**On-Site Hydrogen Generation**

- ▶ Enable the shift from batteries to more efficient fuel cell technology.
- ▶ Support cost reductions and positive environmental impacts.
- ▶ Secure a 33% reduction in greenhouse gases when compared to delivered hydrogen.<sup>1</sup>

<sup>1</sup>SOURCE: BRIGONNE NATIONAL LABORATORY

[MORE GENERATOR INFO](#)

Quick and easy refueling keeps everything moving

**Hydrogen Dispensing**

- ▶ Refuel fast: in 2 minutes or less.
- ▶ Refuel anytime at conveniently located dispensers.
- ▶ Take advantage of space made available by eliminating lead acid battery chargers, changing stations and washing facilities.

[MORE STATION INFO](#)

The result is increased productivity with a reduction in total energy use

**ENERGY USE**

Full Fuel-Cycle Comparison of Forklift Power Systems

**Hydrogen Fuel Cell Power**

- ▶ Reduce total energy use (well-to-wheels) compared to other power alternatives.<sup>2</sup>
- ▶ Reduce wear on electronics and help avoid motor controller burn-outs. Fuel cells achieve high performance while providing low current power at constant voltage.
- ▶ Reduce operational costs by boosting productivity related to trucks/labor.

<sup>2</sup>SOURCE: BRIGONNE NATIONAL LABORATORY

[MORE FUEL CELL INFO](#)