DOE Hydrogen and Fuel Cells Program Record			
<b>Record #</b> : 18002	Record #: 18002 Date: 5/30/2018		
Title: Industry Deployed Fuel Cell Powered Lift Trucks			
Originators: Pete Devlin and Greg Moreland			STATES OF ME
Peer Reviewed by: Jennifer Gangi, FCHEA			
<b>Approved by:</b> Fred Joseck and Sunita Satyapal	_	a <b>te:</b> 3/2018	

	DOE Funded <sup>1</sup> (ARRA) as of Record Date	DOE Funded <sup>2-4</sup> (Appropriations) as of Record Date	DOE Total	Industry- Funded Fuel Cell Shipments and Units On Order (U.S.) <sup>2-9,</sup> <sup>13-22</sup> from 2009– Record Date	DOE and Industry Total from 2009– Record Date
Number of MHE Deployments (current and planned)	524	189	713	21,125	21,838

## Fuel Cell Powered Lift Truck Deployment Data/Assumptions/Calculations:

**Table 1:** Number of fuel cell deployments (shipped and on-order) for applications in material handling equipment (MHE).

Cumulative MHE deployments (units shipped and on-order) though yearend 2017 total 21,838 units and equate to more than 140,000 kW of fuel cell systems.<sup>i</sup> The MHE deployments include 713 MHE fuel cell units cost shared by industry and U.S. Department of Energy (DOE) funds which led to 21,125 MHE fuel cell units with no DOE funding.

<sup>&</sup>lt;sup>i</sup> Estimated total kW of fuel cell systems deployed assumes a capacity of 6.5 kW for each MHE unit. This is the average of 3 kW and 10 kW system sizes based on <u>NREL analysis</u> indicating that the distribution of MHE units is evenly split between Type I/II (10 kW) and Type III (3 kW) units. Information on system sizes is supported by NREL report, "An Evaluation of the Total Cost of Ownership of Fuel Cell-Powered Material Handling Equipment": <u>https://www.energy.gov/sites/prod/files/2014/03/f10/fuel\_cell\_mhe\_cost.pdf</u>

Total DOE American Recovery and Reinvestment Act (ARRA) investment for the 713 fuel cell powered lift trucks is about \$9.7M, with an industry cost share of \$11.8M.<sup>ii</sup> The DOE Fuel Cell Technologies Office (FCTO) has estimated that the successful results demonstrated by the initial fuel cell powered lift trucks deployed with DOE cost-share has led to more than 21,000 orders/deployments with no DOE funding. As industry continues to place orders and deploy units, DOE will revise its records and determine actual orders filled/units commissioned as a result of initial DOE funding (Market Transformation and ARRA projects).

## **Deployment Highlights:**

As of today, examples of companies that have purchased or ordered fuel cell powered lift trucks are as follows:

Ace Hardware	Golden State Foods	Stihl	
Amazon	IKEA	Sysco Foods	
BMW Manufacturing Co.	Kimberly-Clark/GENCO	Testa Produce	
Canadian Tire	Kroger Co.	Unified Grocers	
Central Grocers	Lowes	United Natural Foods, Inc. (UNFI)	
Coca-Cola	Martin-Brower	U.S. Foodservice	
CVS	Mercedes	Walmart	
EARP Distribution	Nestle Waters	Wegmans	
East Penn Manufacturing	Nissan North America	Whole Foods Market	
FedEx Freight	Proctor and Gamble	WinCo Foods, LLC	

Major developments during 2017 are highlighted by announcements by Plug Power involving agreements with Walmart and Amazon. Plug Power has announced a new collaboration agreement with Walmart to facilitate expansion of their relationship. Plug Power also has announced an agreement with Amazon to deploy fuel cells to power forklifts in their fulfillment centers, as well as a technology collaboration agreement.<sup>iii</sup>

<sup>&</sup>lt;sup>ii</sup> ARRA funding supported deployments in MHE for: FedEx Freight East; GENCO with deployments at Coca Cola, Kimberly Clark, Sysco Philadelphia, Wegmans, and Whole Foods Market; Nuvera Fuel Cells with deployments at H-E-B Grocery. Funds included units as well as other aspects of the projects such as infrastructure, training, installation, data collection, analysis, and reporting.

iii http://s21.q4cdn.com/824959975/files/doc\_financials/2017/Q4/investor-letter-fourth-quarter-2017.pdf

Fuel cell forklift deployments continue to grow in foreign markets. In Europe, French supermarket chain Carrefour, a global leader in food retail, is deploying fuel cells, adding 80 additional units during 2017. Plug Power and Toyota Material Handling Norway also announced a new agreement to deploy fuel cell lift tucks to Asko, a leading Norwegian grocery wholesaler.<sup>iv</sup> In Japan, Toyota Motor Corporation has increased its deployment of fuel cell forklifts at its Motomachi Plant, located in Toyota City, Aichi Prefecture, from 2 to 22 units. These fuel cell forklifts are manufactured by Toyota Industries. Toyota Motor Corporation has also built a hydrogen station for designated use by fuel cell forklifts at the plant.<sup>v</sup>

Hyster-Yale Materials Handling (Hyster), a leading provider of heavy-duty lift trucks, continues to be involved in fuel cell forklifts through its Nuvera subsidiary. In its 2017 annual report, Hyster has announced the transition of manufacturing from Nuvera to its Lift Truck business unit, including plans to move production of fuel cell power systems Nuvera's facility in Massachusetts to an existing Lift Truck facility in North Carolina. Nuvera will continue to focus on fuel cell systems for applications inside and beyond the lift truck market, including support of Hyster's announced heavy-duty lift truck electrification by developing fuel cell drivetrains for selected heavy-duty products.<sup>vi</sup> This promises the potential for fuel cell powered heavy-duty products to displace diesel-powered products at ports and heavy industrial sites.<sup>vii</sup>

Note that the federal fuel cell investment tax credit (ITC), which had expired in December 2016, was reinstated through the Bipartisan Budget Act of 2018, which was passed into law earlier this year. This law, in effect until 2022, allows qualified purchasers to receive a 30% tax credit on their purchases of fuel cell devices.<sup>viii</sup>

Based on OEM feedback, it was determined that their purchase orders for deployments were considered either directly or indirectly due to results of the DOE FCTO and ARRA demonstration projects of fuel cell MHE. In some instances, companies increased the number of purchases beyond those with DOE funding assistance. In other instances, the OEMs were able to show the business case using data collected from DOE projects and obtained purchase orders with no DOE funding. The list only includes deployments that can be traced to DOE FCTO involvement.

1. "MHE Units Deployed by Class: ARRA", National Renewable Energy Laboratory, April 4, 2012 (cdparra\_mhe\_01; excludes 20 ARRA-funded units deployed after CDP publication date): https://digital.library.unt.edu/ark:/67531/metadc827752/m1/2/

<sup>&</sup>lt;sup>iv</sup> http://s21.q4cdn.com/824959975/files/doc\_financials/2017/Q3/investor-letter-third-quarter-2017.pdf

v https://www.automotiveworld.com/news-releases/toyota-accelerates-use-hydrogen-plants-2/

<sup>&</sup>lt;sup>vi</sup> http: <u>https://www.hyster-yale.com/news-room/news-releases/news-details/2018/Hyster-Yale-</u> Materials-Handling-Announces-Fourth-Quarter-And-Full-Year-2017-Results/default.aspx

vii <u>http://www.hyster.com/emea/en%E2%80%90gb/press/press%E2%80%90releases/hyster-to-electrify-big-trucks/</u>

viii https://fuelcellsworks.com/news/budget-deal-reinstates-fuel-cell-investment-tax-credit

2. "State of the States: Fuel Cells in America 2012," September 2012: <u>http://www.renewableenergyfocus.com/view/27921/doe-issues-state-of-the-states-2012-report-on-fuel-cells-in-america/</u>

3. "Direct Methanol Fuel Cell Material Handling Equipment Deployment," May 15, 2013: <u>http://www.hydrogen.energy.gov/pdfs/review13/mt004\_ramsden\_2013\_o.pdf</u>

4. "Beyond Demonstration: The Role of Fuel Cells in DoD's Energy Strategy," 2011: http://www.lmi.org/News---Publications/publications/publication-detail.aspx?id=371

5. "The Business Case for Fuel Cells 2012: America's Partner in Power," 2012: Footnote 5: <u>https://www.energy.gov/sites/prod/files/2014/03/f11/business\_case\_fuel\_cells\_2012.pdf</u>

6. "Plug Power Investor Presentation," June 2013: http://s21.q4cdn.com/824959975/files/doc\_presentations/2013/148744.pdf

7. "HyLIFT-EUROPE Large scale demonstration of hydrogen powered materials handling vehicles," June 2013: <u>https://cordis.europa.eu/result/rcn/164378\_en.html</u>

8. "Plug Power to deliver new hydrogen fuel cells to Mercedes-Benz," August 23, 2013: <u>http://www.hydrogenfuelnews.com/plug-power-to-deliver-new-hydrogen-fuel-cells-to-mercedes-benz/8513567/</u>

9. "HyGear delivers hydrogen system for forklift trucks," October 3, 2013: <u>http://www.gasworld.com/news/hygear-delivers-hydrogen-system-for-forklift-trucks/2002799.article</u>

10. "Ballard Announces Commitment From Plug Power to Purchase 3,250 Fuel Cell Stacks Thru 2012," July 19, 2011: <u>https://www.prnewswire.com/news-releases/ballard-announces-</u> commitment-from-plug-power-to-purchase-3250-fuel-cell-stacks-thru-2012-125829038.html

11. "Plug Power Announces Joint Venture with Air Liquide to Meet Growing European Fuel Cell Demand," November 9, 2011:

http://www.ir.plugpower.com/profiles/investor/ResLibraryView.asp?ResLibraryID=48800&GoT opage=14&Category=44&BzID=604&G=795

12. "Plug Power Launches New Turnkey Solution to Smooth Customer Transition to Hydrogen Fuel Cells," January 16, 2014:

http://www.ir.plugpower.com/profiles/investor/ResLibraryView.asp?ResLibraryID=67407&GoT opage=7&Category=44&BzID=604&G=795

13. "Plug Power Receives Milestone Order from Walmart for Multi-Site Hydrogen Fuel Cell Deployment," February 26, 2014:

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14. "State of the States: Fuel Cells in America 2013," September 2013: https://www.scribd.com/document/204395853/State-of-the-States-Fuel-Cells-in-America-2013-DOE

15. "Ace Hardware Uses Fuel Cells for Electric Forklifts," April 4, 2013: http://www.energymanagertoday.com/ace-hardware-uses-fuel-cells-for-electric-forklifts-090698/

16. "State of the States: Fuel Cells in America 2014," December 2014: http://energy.gov/sites/prod/files/2014/12/f19/fcto\_state\_of\_states\_2014\_1.pdf 17. "Plug Power Announces 2014 Fourth Quarter and Year-End Results," March 17, 2015: <u>http://www.ir.plugpower.com/profiles/investor/ResLibraryView.asp?ResLibraryID=76028&GoT</u> <u>opage=1&Category=44&BzID=604&G=795</u>

18. "Hyster-Yale Materials Handling, Inc. Announces Acquisition of Nuvera Fuel Cells, Inc.," December 18, 2014: <u>https://www.prnewswire.com/news-releases/hyster-yale-materials-handling-inc-announces-acquisition-of-nuvera-fuel-cells-inc-300012276.html</u>

19. "Kansai Airport Moving to Become Hydrogen Hub with "Green" Forklifts," February 2015, https://fuelcellsworks.com/archives/2015/02/12/kansai-airport-moving-to-become-hydrogenhub-with-green-forklifts/

20. "Plug Power Notes SCM Highlight of Prelodis Full-Site Deployment in Europe," October 2015:

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21. Plug Power Annual Report, March 2016: <u>http://yahoo.brand.edgar-online.com/displayfilinginfo.aspx?FilingID=11257517-13661-35803&type=sect&TabIndex=2&companyid=11641&ppu=%252fdefault.aspx%253fcik%253d1 093691</u>

22. Plug Power 2017 4<sup>th</sup> Quarter and Full Year Update Letter, March 2018: <u>http://s21.q4cdn.com/824959975/files/doc\_financials/2017/Q4/investor-letter-fourth-quarter-2017.pdf</u>