



Compact power station factory in Atlanta





Overview

Located less than ten miles from downtown Atlanta, the plant McDonough-Atkinson has served electric customers for more than 80 years and was fully converted to natural gas in 2012 and expanded to power up to 1.7 million homes.

Located less than ten miles from downtown Atlanta, the plant McDonough-Atkinson has served electric customers for more than 80 years and was fully converted to natural gas in 2012 and expanded to power up to 1.7 million homes.

WOODBINE, Ga., May 29, 2025 (GLOBE NEWSWIRE) -- Plug Power Inc. (NASDAQ: PLUG), a global leader in comprehensive hydrogen solutions, announced today that its hydrogen plant in Woodbine, Georgia produced 300 metric tons of liquid hydrogen in April 2025—the facility's highest monthly output to date.

Atlanta, June 10, 2021 – Governor Brian P. Kemp today announced that Plug Power, a leading global provider of hydrogen solutions, will invest \$84 million in opening a green hydrogen fuel production plant in Camden County. Plug Power has deployed more than 40,000 fuel cell systems for e-mobility.

Located less than ten miles from downtown Atlanta, the plant McDonough-Atkinson has served electric customers for more than 80 years and was fully converted to natural gas in 2012 and expanded to power up to 1.7 million homes. It currently operates with six advanced large-capacity M501G and M501GAC.

A chemical plant featuring a large center column that reads "Plug." The engineering, construction, and procurement firm S&B built Plug Power's new electrolytic hydrogen plant in Georgia. Credit: Business Wire Plug Power has begun production of hydrogen at its 40 MW electrolysis plant in Woodbine.

We own a network of electric generation plants, hydro dams and multiple solar energy facilities spread across the state, providing safe, clean, reliable, and affordable energy to 2.7 million customers. Georgia Power owns two nuclear facilities, Hatch and Vogtle, which provide about 29 percent of.

Atlanta, GA is ranked #2,777 out of 5,756 U.S. cities nationwide and #74 out of 134 Georgia cities in terms of total annual net electricity generation. Subscribe now to access all power plant data, utility information, FERC EQR data, and more



for Atlanta, GA. * Data is based on 12 months since Oct.



Compact power station factory in Atlanta



[Plug Power starts producing hydrogen in Georgia](#)

Plug Power has begun production of hydrogen at its 40 MW electrolysis plant in Woodbine, Georgia. The facility, billed as the largest electrolytic liquid H2 facility in the US, has a capacity ...

[Request Quote](#)

[Plants Owned or Operated by Georgia Power](#)

Not all solar facilities you may come across belong to Georgia Power. We have constructed and are operating 16 solar farms and additional demo facilities across the state of Georgia, many in ...

[Request Quote](#)



[Plant McDonough-Atkinson , Mitsubishi Power Americas, Inc.](#)

Located less than ten miles from downtown Atlanta, the plant McDonough-Atkinson has served electric customers for more than 80 years and was fully converted to natural gas in 2012 and ...

[Request Quote](#)



[Plug Power's Georgia Hydrogen Plant Sets U.S.](#)

"Plug's Georgia plant is doing exactly what it was built to do--delivering real hydrogen at real scale using Plug technology," said ...

[Request Quote](#)



Plug Power's Georgia Facility Breaks U.S. Hydrogen Production ...

Designed with a nameplate capacity of 15 tons per day, the facility continues to prove the scalability, reliability, and cost-effectiveness of Plug Power's vertically integrated ...

[Request Quote](#)



[Hydrogen fuel upstart Plug Power opens Georgia plant](#)

Plug Power announced plant in 2021 to produce alternative fuel source. A company that touts its ability to produce hydrogen as fuel for vehicles and power generation ...

[Request Quote](#)



[Atlanta, GA Electricity Generation Summary](#)

View monthly electricity generation, the breakdown by power source, details on the 13 power plants in Atlanta, GA, and more.

[Request Quote](#)



[Plug Power starts producing hydrogen in](#)



[Georgia](#)

Plug Power has begun production of hydrogen at its 40 MW electrolysis plant in Woodbine, Georgia. The facility, billed as the largest electrolytic liquid

...

[Request Quote](#)



[Gov. Kemp Announces Plug Power Opening Green ...](#)

Located at the Camden County Industrial Park in Kingsland, the company's hydrogen fuel production facility will create 24 jobs in Camden County. As soon as summer ...

[Request Quote](#)



[Plug Power's Georgia Hydrogen Plant Sets U.S. Production](#)

"Plug's Georgia plant is doing exactly what it was built to do--delivering real hydrogen at real scale using Plug technology," said Andy Marsh, CEO of Plug Power.

[Request Quote](#)



[Plug Power Starts Producing Hydrogen in Georgia](#)

Plug Power has begun production of hydrogen at its 40 MW electrolysis plant in Woodbine, Georgia. The facility, billed as the largest electrolytic liquid H2 facility in the US, ...

[Request Quote](#)



Plug Power Inc. , Plug Power's



Georgia Hydrogen Plant Sets U.S

"Plug's Georgia plant is doing exactly what it was built to do--delivering real hydrogen at real scale using Plug technology," said Andy Marsh, CEO of Plug Power. "This ...

[Request Quote](#)





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.energyinnovationday.pl>

Phone: +48 22 335 1273

Email: info@energyinnovationday.pl

Scan the QR code to contact us via WhatsApp.

