

Biomethane Station Data March 2026

7 April 2026 - ReFuels N.V., a leading European supplier of renewable biomethane (Bio-CNG) for the decarbonisation of heavy goods vehicles (HGVs), today published Bio-CNG station data for March 2026.

- CNG Fuels dispensed a record of 5,866 tonnes of Bio-CNG from 16 public access refuelling stations, up 13% from 5,207 tonnes in March 2025 (15 stations)
- Average daily dispensed volume reached a record 189 tonnes, compared to 168 tonnes per day in the year-earlier period
- A daily average of 2,247 vehicles refuelled across the station network, an increase of 13% year-on-year
- At the end of March 2026, 161 of the vehicles were the larger 6x2 models, up 104% year-on-year

"The past weeks' geopolitical events have highlighted the vulnerability of the global diesel supply chain to disruptions, with fleet operators increasingly prioritising the security of supply and cost stability offered by biomethane. A widening cost advantage versus diesel continues to strengthen the economic case for switching to Bio-CNG, a locally produced, low-carbon and reliable fuel available today. This is reflected in a new record for both monthly volumes and average daily throughput in March, and further volume growth in the coming months as new Bio-CNG fuelled trucks are deployed," said Philip Fjeld, CEO and co-founder of ReFuels.

Prices for Renewable Transport Fuel Certificates (RTFCs) averaged 19.14 pence, reflecting a narrower spread between biodiesel and fossil diesel as diesel prices increased. Most of the 2026 RTFC volumes have already been secured through forward sales, limiting the impact of short-term market movements. RTFCs are awarded at a rate of 3.8 certificates per kilo of Bio-CNG dispensed and sold to fuel suppliers with a blending obligation under the UK's Renewable Transport Fuel Obligation (RTFO) scheme.

CNG Fuels supplies biomethane through a growing network of refuelling stations, currently operating 16 public access Bio-CNG stations strategically located on major UK trucking routes. One additional station in Magor, South Wales, is under construction to further expand network capacity.

ReFuels provides monthly operational updates, normally released within ten working days after the end of each month.

To receive ReFuels' stock exchange and press releases via email, subscribe at refuels.com/investors.

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About ReFuels

ReFuels is decarbonising Europe's truck fleet through its 40% ownership of CNG Fuels - a fully integrated clean fuel infrastructure platform combining sourcing of renewable biomethane (Bio-CNG), Renewable Transport Fuel Certificates (RTFCs), and ownership and operation of the UK's largest clean fuel station network. By the end of 2028, ReFuels aims to have the capacity to serve 20,000 heavy goods vehicles per day, with the long-term ambition of becoming Europe's leading integrated supplier of alternative fuels for commercial fleets. For further information, please visit www.refuels.com.

This information has been submitted pursuant to the Securities Trading Act § 5-12 and MAR. The information was submitted for publication, through the agency of the contact persons set out above, at 2026-04-07 08:27 CEST.

Attachments

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