## Biomethane station data September 2025



## **Dispensed volumes (tonnes)**

## Dispensed volume (lhs) Average daily volume (rhs) 6.000 1,000 2023

## Monthly avg. RTFC prices (pence/RTFC)<sup>1</sup>







Bio-CNG station availability

Operational figures	Sep 25	Sep 24	Change
Total dispensed volume (tonnes)	5,223	4,543	15%
Average dispensed volume daily (tonnes)	174	151	15%
Average no. of vehicles daily	2,099	1,774	18%
Annualized run-rate <sup>2</sup>	63,552	55,269	15%
No. of operational stations	16	14	14%
RTFC price (average)	24.8	20.5	21%

<sup>&</sup>lt;sup>2</sup> Average daily dispensed volume x 365 days

<sup>&</sup>lt;sup>1</sup> Oct-Sep represents the same year's Non-Crop (NC) prices before switching to next year's NC prices again from October, i.e. Oct'24 represents 2025 NC RTFC prices, but Sep'24 represents 2024 NC RTFC prices are based on the transfer and payment of RTFCs during Q1 the year after the obligation year ends, i.e. 2025 RTFCs are transferred and paid during Q1 '26. Earlier transfers and payment of RTFCs usually result in a 0.1p/RTFC/month discount.