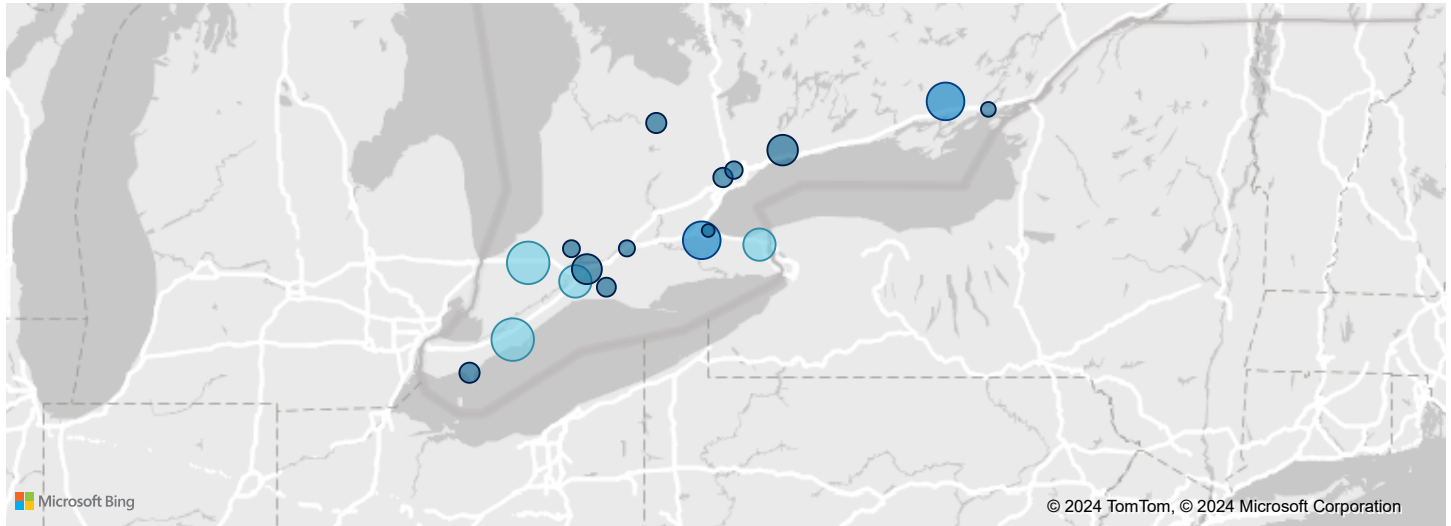


RNG capacity is expected to increase by more than ten times current capacity by the end of 2026, resulting in enough RNG to provide heat for 132,000 homes per year.



Technology ● Anaerobic Digestion ● Carbon Energy Recovery ● Landfill

RNG facilities

At the end of 2023:

Number of operating sites: 7

Operating capacity: 2,265,000 GJ
(heats 25,000 homes)

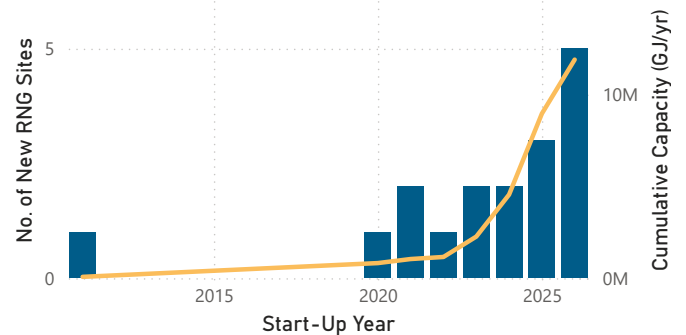
By 2026:

Number of operating sites: 17

Operating capacity: 11,900,000 GJ (132,000 homes)

RNG Sites and Capacity

● No. of New RNG Sites ● Cumulative Capacity (GJ/yr)



Regulatory developments

The Government of Ontario recently approved changes to their Emissions Performance Standards (EPS) that will expand the eligibility of RNG use by industrial facilities. The new approved changes will allow for a book-and-claim mechanism where facilities can claim emission reductions through RNG purchase contracts.

RNG programs

Enbridge Gas residential customers can participate in their Opt-Up Voluntary RNG Program. Participants of the program pay an additional \$2 on their monthly utility bill. All funds that are collected from this program are used by Enbridge Gas to procure RNG that is then blended into part of their natural gas supply.