

INVESTING IN TOMORROW:

Renewable Natural Gas from Landfills



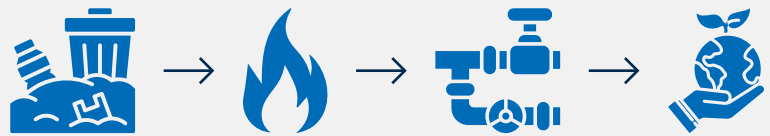
Enbridge's addition of landfill gas-to-renewable natural gas facilities helps strengthen its portfolio of cleaner energy assets.

In January 2024, Enbridge announced the purchase of six operating landfill gas-to-RNG facilities in the United States from renewable natural gas (RNG) developer Morrow Renewables.



? How It Works

Landfill RNG facilities collect gas produced by waste decomposition in landfills, breaking and compressing the gas to pipeline specifications. After it's upgraded into pipeline-grade methane, RNG can be blended into existing natural gas distribution networks, directly contributing to lowering the carbon footprint of the energy sector.



📍 Where It's Happening

- Located in Texas and Arkansas, Enbridge's new facilities were considered attractive additions because of their ability to provide stable and consistent returns and their long-term growth potential.
- All new facilities are located in regions of growing populations that support ongoing landfill growth, and they have strong partnerships with local municipalities.



🔧 How It's Helping



5 Billion ft³

Enbridge's facilities currently produce, in aggregate, almost 5 billion cubic feet of RNG per year.



110 Full-Time Employees

Enbridge's acquisition of Tomorrow RNG adds approximately 110 full-time employees to Enbridge's plant and field operations.



50+ Other Projects

Enbridge is also actively involved in nine RNG projects in Canada, with more than 50 other projects in various stages of development.



"RNG is a low-carbon form of energy that will play an important role in the energy transition, and we're excited to be a part of that. As a North American midstream leader in RNG, Enbridge is well positioned to develop and deliver pipeline-quality RNG from landfills to our customers as they look to us to help decarbonize their energy mix."

- Kurt Knight-Turcan, Director of Business Development, Enbridge & President, Tomorrow RNG, an Enbridge Company

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