Biogas makes **better gas**.

Spotlight on RNG

Renewable natural gas = RNG

It's an upgraded form of biogas! RNG uses existing infrastructure and is interchangeable with conventional natural gas.

RNG is part of the climate solution

RNG captures methane from waste materials such as food scraps and animal manure and turns it into energy.

RNG is more than just gas

RNG is part of the circular economy.

It turns waste into energy and digestate - which can be used instead of synthetic fertilizer to help crops grow. Alongside biogas, RNG can help Canada reduce methane emissions by

26.7Mt by **2030!**



RNG is one of the few potentially carbon-negative fuels available today.

This represents 25% of the 66Mt gap Canada needs close to meet our 2030 target.

RNG is a proven solution



There are **33 facilities** producing RNG in Canada today and there are over **40** in development! We're currently only tapping **14%** of the readily available

feedstock for RNG.

RNG can be an affordable clean energy solution

that turns waste into a revenue opportunity.

