# **Producer Connection** Information Package

# Process for construction of a meter station for injection into Enbridge Gas' pipeline system

Detailed explanation, guidelines and timelines associated with injecting both conventional and renewable natural gas (RNG) into Enbridge Gas' system.

# Description of the types of injection services Enbridge Gas provides to producers and the standard contractual terms and conditions for being connected to Enbridge Gas' pipeline system

# Hub Contract

Required contract for all gas projects. This creates an account for you at our Dawn Hub.

# **Storage and Transportation**

The Dawn Hub's strategic location provides direct access to most of North America's major supply basins.

### Rate M13

Required contract for all gas projects in the former Union Gas service area. This provides the transportation service needed to transport your gas.

# Rate 401

Required contract for all RNG projects in the former Enbridge Gas Distribution service area. This provides the injection service needed to inject your RNG.

# Rate Zone

Know which rate zone your project is located in.



# **Producer Connection Information Package**



# Company specifications and gas quality requirements

#### **Gas Quality Specifications**

Overview of renewable natural gas (RNG) and its associated gas quality specifications required to inject into Enbridge Gas' system.

# Contact information for inquiries relating to the connection of a meter station for injection of natural gas

#### **Contact an RNG specialist**

If you have any questions, please reach out to one of our RNG specialists.

### Contact a conventional natural gas sales specialist

If you have any questions, please reach out to one of our sales specialists.

# Producer connection requests must include the following minimum information before Enbridge Gas can initiate the connection process:

- Company name
- Mailing address
- Primary contact
- Telephone number of primary contact
- · Email address of primary contact
- Type of service requested (Rate M13, Rate 401) if known at the time but subject to dialogue
- Type of gas to be injected
- Site location (a complete address or GPS coordinates) including a map
- Injection volume stated in both hour (m<sup>3</sup>/hr) and day (m<sup>3</sup>/day) adjusted for standard atmospheric pressure and temperature
- · Seasonal or other variations in injection volume
- Anticipated start date of injection and ramp up schedule, if applicable

