



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.

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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^3/hr) and day (m^3/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