

RENEWABLE NATURAL GAS PRODUCER INQUIRY

Complete and submit this form to begin the process of determining a RNG project's fit with the NW Natural pipeline system. This information submission begins the process of providing feasibility feedback and informs preliminary estimates.

CONTACT INFORMATION

Name, First & Last:

Title:

Phone:

E-mail Address:

PRODUCTION & FACILITY

PRODUCER

Producer Name:

Category:

Municipal Facility

Private Developer

Other (Please Specify)

For Profit Enterprise

Co-Operative

Additional Information:

PROJECT

Stage of Project Development:

Early Planning

Design, Construction

Other (Please Explain)

Feasibility Study

Existing Production Facility

Additional Information:

Desired Date for Initial Injection:

FACILITY

(Include site-map if possible)

Name:

Address:

GPS Coordinates:

Feedstock(s):

Waste Water

Food Waste

Mixed (Please Specify)

Agricultural Waste - General

Biomass

Agricultural Waste - Dairy

Landfill

Additional Feedstock Information:

Current Methane Management system, select all that apply:

None	Flaring	Other (Please Specify)
Biogas Collection and Venting	Process Heat	
Bio Digester	Electric Generation (no cogen/CHP)	
	Electric Generation (with cogen/CHP)	

If known – Energy Content of biogas (BTU Value):

VOLUME

Anticipated Injection Rate (Please provide therms/hour if known, if not, provide SCFM):

Peak:

Daily:

If applicable, describe future volumes and estimated dates of any future expansion projects:

Additional comments or questions:

CURRENT NATURAL GAS USAGE

As a result of RNG injection, will you be purchasing more gas from NW Natural? (For example, switching boilers or other equipment to pipeline gas to be able to inject/sell more RNG)

Estimated annual volume (therms, if possible) of ADDITIONAL gas to be purchased:

Do you currently have natural gas vehicle fueling (CNG) onsite?	Yes	No
If no: Are you interested in natural gas vehicle fueling?	Yes	No