



Voluntary Renewable Gas Offering Fact Sheet

Enchanted Rock provides eligible customers with the option to contract for managed power resiliency using directed biomethane to help achieve zero or negative carbon equivalent in their Scope 1, and Scope 2 emissions protocols.

Customer Eligibility

All customers with onsite gas engine microgrids where mandatory RNG use is not required are eligible to select the Voluntary RNG (VRNG) option in their Enchanted Rock master services agreement (MSA) for resiliency.

Applicable Uses

- Onsite Resiliency
- Grid Support Services

GHG Reduction

- Sourced RNG will be environmentally beneficial such that these sources will use waste biomaterial as feedstock and not rely on producing the feedstock to support the capture of biogas.
- For the portfolio of RNG procured, carbon equivalent reduction will be calculated for each source using the GREET modeling method and weighted based on contracted volumes, such that CO₂e neutrality for the portfolio of supply is achieved for Applicable Uses selected in the MSA.

Supply Location

- Supplies of procured volumes may be sourced from any North American location and may be injected into local gas networks or trucked to another point of injection.
- Preference will be given to supplies closer to the sites electing the VRNG option to reduce methane leakage and support local and regional economic development.
- All supplies procured will follow local laws and regulations for siting and operation.

Environmental Benefits of RNG

- Puts organic waste to good use while reducing greenhouse gas (GHG) emissions.
- Lowers emissions when methane (CH₄) is captured and repurposed as RNG, rather than being released directly into the atmosphere or flared.
- Offers a carbon equivalent (CO₂e) neutral energy source because it reduces methane emissions into the atmosphere. Methane is a much more potent GHG than carbon dioxide.
- Because it is produced from actual waste (as opposed to crops grown specifically for fuel or diverted biomass that has other more beneficial uses), its production and use results in a net reduction in methane emissions.





Supply Additionality

- We will make best efforts to procure from a variety of feedstocks, welcoming all different types of RNG project development.
- When feasible, we will make best efforts to contract RNG supply, where our offtake agreement is wholly or partially responsible for the development of the RNG production (Greenfield project).
- We reserve the right, however, either directly or through brokers, to procure subsequent supply from prior greenfield projects or from other existing projects when necessary to meet contract true up needs.
- Utility RNG tariffs that result in CO₂e neutral fuel may be used to meet Enchanted Rock obligations under its VRNG option in the MSA.
- If the client wishes to state their ESG goals as carbon negative, we may offer the option to procure negative CI gas (at a market dictated price, which may result in a premium).

Volumes and True Up

- We will procure and may store volumes of RNG so that the annual consumption of elected Applicable Uses is matched to within 10% the Volumes.
- If there is a shortfall in volumes at the end of a year, then procurement in the following year will be adjusted so that the Volume the subsequent year is within 10% of the Applicable Uses of that year, after deducting the amount needed to make up for the prior year.
- If there are a surplus of volumes in any given year, that surplus may be carried forward to meet the future years Applicable Uses, without limitation.

Offtake Terms

- The term of the supply offtake will be 10 years, or will coincide with the term of the MSA, if the MSA is longer than 10 years.

Renewable Identification Numbers (RINs)

Title Transfer

Language in the RNG supply Off-take agreements will show that the buyer of the fuel will contract as “all in” (fuel plus all renewable attributes associated with the RNG production).

Customer GHG Reporting

- Enchanted Rock will provide no longer than annual reporting of all GHG reduction with calculations based on elected Applicable Uses. More frequent reporting may be available.
- Enchanted Rock will make best efforts to follow the GHG Protocol Standard, or their subsequent replacement covering at least scope 1 and scope 2 emissions
- Enchanted Rock will periodically contract with an independent 3rd party to audit the compliance with these policies, and make the audit report available to customers contracting for VRNG and NGOs under a confidentiality agreement.

Oversight, and Review

We will confer with suppliers, developers, financiers, and environmental organizations in the development and implementation of our policy as well as annual reviews of portfolio supply procurement and VRNG subscribers.

Policy Transparency

Our policies and procedures for the VRNG procurement will be referenced as part of all MSAs electing VRNG and will be published on our website, as modified from time to time.

To learn more about how Enchanted Rock can provide your facility with high value resiliency solutions, contact us at info@enchantedrock.com, 713.429.4091, or connect with us on LinkedIn.