

## Enchanted Rock Voluntary Renewable Natural Gas (VRNG) Offering Frequently Asked Questions

**Q: Why has Enchanted Rock decided to make the move to RNG as a fuel source for its dual purpose microgrids?**

A: We have heard from many of our customers that their organizations are seeking additional steps to take on their journey to net zero carbon. While our natural gas microgrids already provide reduced carbon compared to diesel generation, this voluntary renewable natural gas (VRNG) offering allows these customers to fully remove carbon equivalent emissions from their onsite backup power.

**Q: Which customers will be eligible for RNG?**

A: All Enchanted Rock's customers will be eligible for the VRNG offering, unless RNG is already a local regulatory requirement.

**Q: How does the RNG get to Enchanted Rock's customers?**

A: All RNG that Enchanted Rock sources will be produced by capturing methane from landfills or food and agricultural waste, and then injected into a pipeline like conventional natural gas. It is important to note, RNG (post-production) is pipeline grade like the natural gas we currently provide our customers.

**Q: When will RNG be available to Enchanted Rock customers?**

A: RNG is now readily available for all our customers.

**Q: Will Enchanted Rock's current dual purpose microgrids run on RNG or are modifications needed to the backup power systems?**

A: RNG (post-production) is pipeline grade natural gas and will not require any modifications or upgrades to our equipment.

**Q: How will utility RNG tariffs that result in CO<sub>2</sub>e neutral fuel be used to meet Enchanted Rock obligations under its VRNG option in the MSA?**

A: When feasible, Enchanted Rock will procure RNG directly from the local gas utility, and if it matches the ESG goals of the client (Carbon Intensity score dependent).

For additional information, please email [info@enchantedrock.com](mailto:info@enchantedrock.com) or visit [www.enchantedrock.com](http://www.enchantedrock.com).