

GENERAL TERMS AND CONDITIONS
(Continued)

3. QUALITY (Continued)

3.1(b) Quality of Gas received at RNG Receipt Point by Transporter (cont.)

Transporter's pipeline system until test results have been verified and accepted by Transporter, provided Transporter shall not unreasonably withhold, delay, or condition such verification and acceptance.

Transporter, in its sole judgement, may perform discretionary gas quality testing. Samples for Transporter testing will be collected at the RNG Interconnect. Connecting Party will not be financially responsible for Transporter discretionary testing.

Exemption Testing

Connecting Party shall conduct testing of raw, unprocessed biogas for all gas quality limits listed in Great Basin's Tariff for the Biomethane source.

Constituents identified as not being present or below detectable limits will be confirmed in a second test. Once confirmed, those Constituents will be exempted from Periodic Testing for a period of three years. Shipper will reconfirm all exempted Constituents every three (3) years, not to exceed 39 months, from the date of last confirmation. If those Constituents exempt from Periodic Testing are subsequently identified as being present or above detectable limits, they will no longer be exempted from Periodic Testing.

Connecting Party shall notify Transporter within ten (10) business days if the biogas feedstock compensation changes. When changes occur, all exempted Constituents must be reconfirmed.

Pre-Injection Testing

Connecting Party must conduct two tests over a two-to-four-week period, with a minimum of seven (7) calendar days between tests, to confirm compliance with the gas quality limits identified for that RNG source prior to the injection of RNG into Transporter's pipeline system.

If during pre-injection testing any results are found outside the established gas quality limits, the RNG cannot be injected into Transporter's pipeline system. Connecting Party shall make necessary modifications and restart Pre-Injection Testing.

If all test results are found within the gas quality limits for two (2) consecutive pre-injection tests, the RNG may be injected into Transporter's pipeline system.

Transporter may, in its sole discretion, waive some or all of the requirements in the Pre-Injection Testing procedure.