

GENERAL TERMS AND CONDITIONS  
(Continued)

3. QUALITY (Continued)

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

If during Quarterly Testing any Carcinogenic or Non-Carcinogenic Constituents are found to not comply with the gas quality limits, the RNG cannot be injected into Transporter's pipeline system and will result in an immediate shut-in of the RNG supply. Connecting Party shall make necessary modifications and will return to Pre-Injection Testing.

If during Quarterly Testing any Pipeline Integrity Protective Constituents are found to not comply with the gas quality limits, Connecting Party shall have two (2) calendar days to make necessary adjustments and immediately re-test the RNG. If the re-test results do not comply with gas quality limits, or if Transporter determines, in its sole discretion, that any measured value may cause an unsafe condition, the RNG cannot be injected into Transporter's pipeline system and will result in an immediate shut-in of the RNG supply. Connecting Party shall make necessary modifications and will return to Pre-Injection Testing.

If all test results are found to be within the gas quality limits during Quarterly Testing for three consecutive tests, without re-tests, Connecting Party may transition to Annual Testing.

The Transporter may, in its sole discretion, waive some or all of the requirements in the Quarterly Testing procedure.

**Annual Testing**

Following successful Quarterly Testing, Connecting Party shall conduct Annual Testing. The first Annual Test shall be completed no later than three hundred and sixty-five (365) calendar days after the date of the last successful Quarterly Test. Following a successful Annual Test, future Annual Tests (one test per calendar year) must be completed annually, not less than ten (10) months nor more than thirteen (13) months between tests, to confirm compliance with the gas quality limits identified for the RNG source.

If during Annual Testing any Carcinogenic or Non-Carcinogenic Constituents are found to not comply with the gas quality limits, the RNG cannot be injected into Transporter's pipeline system and will result in an immediate shut-in of the RNG supply. Connecting Party shall make necessary modifications and will return to Pre-Injection Testing.

If during Annual Testing any Pipeline Integrity Protective Constituents are found to not comply with the gas quality limits, Connecting Party shall have two (2) calendar days to make necessary adjustments and immediately re-test the RNG. If the re-test results do not comply with gas quality limits, or if Transporter