## GENERAL TERMS AND CONDITIONS (Continued)

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

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 shutin of the RNG supply. Connecting Party shall make necessary modifications and will return to Pre-Injection Testing.

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

## Continuous Monitoring

Analysis equipment may be installed to continuously monitor BTU, Oxygen, Nitrogen, CO2, Total Inerts, Total Sulfur, Hydrogen Sulfide, Temperature, Hydrocarbon Dewpoint, Water Content and other constituents. No periodic testing is required for those constituents that are continuously monitored.

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

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

3.2 Quality of Gas Delivered by Transporter at the Delivery Point(s):

All gas delivered by Transporter to Shipper at the specified Delivery Point(s) shall conform to the following specifications:

- (a) Sulfur Content: The gas shall not contain more than one quarter (0.25) of one (1) grain of hydrogen sulfide nor more than ten (10) grains of total sulfur per one hundred (100) cubic feet.
- (b) Impurities: The gas shall be commercially free of objectionable odors (excluding odorant added to natural gas for safety reasons or to comply with federal regulations), solid matter, dust, gums, and gum forming constituents, or any other substance which interferes with the intended purpose of merchantability of the gas, or causes interference with the proper and safe operation of the pipelines, meters, regulators, or other appliances through which it may flow.