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| SCHEDULE NO. 88R |
| Interruptible Distribution System Biomethane Receipt Service |

1. **Unauthorized Supply and Balancing of Biomethane**: (Continued)
   * 1. Cumulative Overrun: (Continued)
        1. (Continued) If a Biomethane Customer exercises this buy out option, the Biomethane Customer's Excess Volume is eliminated, and the Cumulative Overrun is reduced by the current Excess Volume purchased. The Biomethane Customer must include payment for the Excess Volume with its written letter of intent.
     2. Cumulative Underrun:
        1. A "Cumulative Underrun" exists when the sum of the current Monthly Imbalance and the prior month's Cumulative Imbalance yields an Underrun. Deficiency Volume is determined at each month end when a Cumulative Underrun exists. "Deficiency Volume" is defined as the number of therms of Cumulative Underrun that are less than the lower end of the Allowed Imbalance Tolerance.
        2. A Cumulative Underrun amount will be communicated with monthly bills. For a bill that reflects a Deficiency Volume, the Biomethane Customer will be given until the end of the second subsequent billing period following the bill reflecting a Deficiency Volume (approximately 50 non-Constraint Period days) to eliminate the Deficiency Volume by bringing the Cumulative Underrun within the Allowed Imbalance Tolerance or by creating a Cumulative Overrun. If the Deficiency volume is not eliminated by the second bill, the Biomethane Customer will be billed a charge of $1.00 per therm for all Deficiency Volume in addition to the Biomethane Customer's normal charges.

(Continued on Sheet No. 188R-H)