TRANSMISSION VOLTAGE SERVICE

SCHEDULE T

Availability: For use for all purposes, for demands of 1,500 kW or more where service is supplied at 115,000 Volts and over. The applicable Market-Priced Standard Offer Service Type is determined as follows.

Type II Market-Priced Service: For non-residential customers not eligible for Type I SOS whose PJM capacity peak load contribution is less than 600kW, unless excluded by the Phase I Settlement Agreement in Case No.8908.

Hourly-Priced Service: Distribution customers not eligible for Type I or Type II Service whose PJM capacity peak load contribution is 600kW or greater are eligible for Hourly-Priced Service.

Delivery Voltage: Three-phase, 115,000 Volts and over as specified by the Company.

Monthly Net Rates:
- Delivery Service Customer Charge: $2,400.00 per month,
- Less: Competitive Billing (where applicable) $0.47 per month, plus,
  (See Section 7.7 for details)

Demand Charges:
Transmission Market-Priced Service Charge can be found on www.bge.com and Rider 1 – Standard Offer Service.

Energy Charges:
Generation Market-Priced Service Charges can be found on www.bge.com and Rider 1 – Standard Offer Service.

Delivery Service Charge ($/kWh): 0.00315
(Excludes Rider 10 – Administrative Cost Adjustment)

Minimum Charge: Net Delivery Service Customer Charge.

Billing Seasons: Summer rates are billed for usage from June 1 through September 30. Non-Summer rates are billed for usage from October 1 through May 31.

Holidays:
All hours on Saturdays and Sundays and the following National holidays are Off-Peak: New Year's Day, President's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving, Christmas, and the Monday following such of these as fall on Sunday.

(Continued on Next Page)
Schedule T continued

Rating Periods:

Summer

**Peak** - Between the hours of 10 am and 8 pm on weekdays, excluding the National holidays listed below.

**Intermediate** - Between the hours of 7 am and 10 am, and the hours of 8 pm and 11 pm on weekdays, excluding the National holidays listed below.

**Off-Peak** - All times other than those defined for the On-Peak and Intermediate-Peak rating periods.

Non-Summer

**Peak** - Between the hours of 7 am and 11 am, and the hours of 5 pm and 9 pm on weekdays, excluding the National holidays listed below.

**Intermediate** - Between the hours of 11 am and 5 pm on weekdays, excluding the National holidays listed below.

**Off-Peak** - All times other than those defined for the On-Peak and Intermediate-Peak rating periods.

Billing Demand: The maximum 30-minute Measured Demand, adjusted to the nearest whole kW, in each applicable rating period for the month is the Billing Demand. Measured Demand is the Customer's rate of use of electric energy as shown by or computed from readings of the Company's demand meter, but in no case less than 1,500 kW. (For customers with demands of less than 1,500 kW originally taking service prior to February 11, 1982, the minimum Billing Demand is 200 kW.) Transmission Demand is billed for each kW of billing demand occurring during the Peak rating period. During the first 6 months of service under Schedule T, the Billing Demand may be less than 1,500 kW, but in that event is not subject to decrease. When it reaches 1,500 kW, this provision no longer applies.

Late Payment Charge: Standard. (Sec. 7.4)

Payment Terms: Standard. (Sec. 7)

Term of Contract: Five years and thereafter until terminated by at least 30 days' notice from the Customer.

Subject to Riders applicable as listed below:

1. Standard Offer Service
2. Electric Efficiency Charge
3. Miscellaneous Taxes and Surcharges
4. Economic Development (Closed to New Customers)
5. Energy Cost Adjustment
6. Customer Billing and Consumption Data Requests
7. Administrative Cost Adjustment
8. Measured Demand
9. Net Energy Metering
10. Transmission Billing
11. Transmission Surcharges
12. Service Line Equipment
13. Customer Equipment
14. Transmission Services
15. Customer Equipment
16. Service Line Equipment
17. Transmission Surcharges
18. Net Energy Metering
19. Demonstration and Trial Installations
20. Billing in Event of Service Interruption
21. Minimum Charge for Short-Term Uses
22. Advanced Meter Services
23. Economic Development
24. Peak Time Rebate
25. Small Generator Interconnection Standards