

ENERGY TEXAS, INC.

Electric Service

SCHEDULE TSS

Sheet No.: 40

Effective Date: 5-2-11

Revision: 17

Supersedes: TSS Effective 8-15-10

Schedule Consists of: One Sheet

TRAFFIC SIGNAL SERVICE

I. APPLICABILITY

This rate is applicable, under the regular terms and conditions of the Company, to municipalities and other political subdivisions of the state, for the supply of electric energy to street and highway traffic signals, including video camera apparatus, under contract, which signals and related facilities are owned, operated, and maintained by the Customer. Service is available where the Company has adequate existing facilities adjacent to the signal or point of service. If additional facilities are required customer will pay Company's cost to install such facilities in advance of installation. This rate applies separately to each point of delivery.

II. NET MONTHLY BILL**A. Energy Charge**

All kWh used: \$0.03109 per kWh*

*Plus fixed fuel factor per Schedule FF and all applicable riders.

B. Minimum Charge

The monthly net minimum charge will be \$3.20 for each point of delivery.

III. DETERMINATION OF KWH

Monthly kWh, for billing purposes, will be determined by the Company, based on data supplied by the Customer, subject to review at any time by either party. The monthly kWh, for billing purposes, will be the effective signal demand in nominal watts rating (disregarding incidental control accessories, overlaps and dark periods during changes of the signals, and dark periods of flashing signals) times the year-round daily average use (to the nearest whole hour) times 30 (days) divided by 1,000. For loads of neon or other special signals, the watts demand will be determined by the Company if necessary information is available, otherwise the demand will be established by measurement.