## EL PASO ELECTRIC COMPANY

#### SCHEDULE NO. 09

# GOVERNMENTAL TRAFFIC SIGNAL SERVICE RATE

#### APPLICABILITY

This rate schedule is available to any village, town, city, county, state of Texas and Federal facility for traffic signal lights service.

#### TERRITORY

PUBLIC UTLITY COMMISSION OF TEXAS

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**Texas Service Area** 

## MONTHLY RATES -- Non-Metered Service

Except as provided for Metered Traffic Signal Service, Monthly Per Unit Rates for, Incandescent and Light Emitting Diode (LED), are closed to new customers.

## INCANDESCENT TRAFFIC SIGNALS \*\*

Type of Unit	Type and Hours Of Operation	Wattage of Incandescent Lamp	Monthly Rate Per Unit
2 Unit School Flashers	790 Annual Burning Hours	133	\$3.42
30 Watt Controller	24 Hours	30	\$0.77
100 Watt Controller	24 Hours	100	\$3.27

## LIGHT-EMITTING DIODE ("LED") TRAFFIC SIGNALS \*\*

			Wattage of	[]
			High-	Monthly
		Type and Hours	Efficiency	Rate
	Type of Unit	Of Operation	LED Lamp	Per Unit
	5 Lamp Head	24 Hours	14	\$0.77
	3 Lamp Head	24 Hours	14	\$0.44
	3 Lamp Head 18 Hours Normal, 6 Hours Flashing		14	\$0.43
	4 Lamp Head	24 Hours	14	\$0.77
	4 Lamp Head	18 Hours Normal, 6 Hours Flashing	14	\$0.77
	2 Unit Walk Light	24 Hours	9	\$0.29
	2 Unit Walk Light	18 Hours Normal, 6 Hours Flashing	9	\$0.29
	1 Unit Flashing	24 Hours	14	\$0.22
୍ଷ	2 Unit Flashing	24 Hours	14	\$0.44
	2 Unit School Flashers	351 Annual Burning Hours	14	\$0.35
2	2 Unit School Flashers	790 Annual Burning Hours	14	\$0.35
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 Section Number
 1

 Sheet Number
 7.1

 Page
 1 of 3

Revision Number\_\_\_\_\_1 Effective for electricity consumed on and after July 18, 2017

30

## EL PASO ELECTRIC COMPANY

## SCHEDULE NO. 09

#### **GOVERNMENTAL TRAFFIC SIGNAL SERVICE RATE**

4 Unit School Flashers	351 Annual Burning Hours	14	\$0.77
4 Unit School Flashers	790 Annual Burning Hours	14	\$0.77

\*\* Traffic signal lights that do not operate under any of the preceding conditions will be billed using the Monthly Rate Per Unit with the closest matching operating conditions.

#### NON-METERED TRAFFIC SIGNAL SERVICE

Default service for existing traffic signal accounts will continue to be non-metered service utilizing the Monthly Rates provided above. The Company and Customer may consult to identify existing service accounts, or where existing installations are being replaced, to identify where a transition to metering is practical and economic. Transition to metered service for existing non-metered accounts will only occur with the mutual agreement of the Customer and the Company.

#### METERED TRAFFIC SIGNAL Service

Default service for all new traffic signal service will be non-metered service unless agreed to by the Customer and Company, which agreement will not be unreasonably withheld. The Customer and the Company will consult on metering of new Standard Traffic Installations prior to construction of the new installation. For purposes of evaluating metered service for new installations, a Standard Traffic Signal installation consists of, at minimum, four (4) signals requiring a controller to operate and control the traffic signals. Customers may request non-metered service for any new Standard Traffic Signal installation where the conditions of service make metering the new installation impractical or uneconomic, and individual municipalities may coordinate with the Company to define a specific Standard Traffic Signal installation for purposes of evaluating metered service.

#### MONTHLY RATES – Metered Service

Customer Charge (per meter per month)	\$10.75
Energy Charge per kWh	\$0.03455

Service available under this rate schedule will be determined by the Company and will normally be single or three phase at the option of the Company and at a standard Company approved voltage. All service will be taken at one delivery point designated by the Company and will be separately metered, as applicable, from any additional service that may be provided to the Customer under other rate schedules. PUBLIC UTILITY COMMISSION OF TEXAS APPROVED

		DEC 18'17 46831	
		CONTROL #	
Section Number Sheet Number	1	Revision Number 1 Effective for electricity consumed on and after	
Page	2 of 3	Julv 18. 2017	

## EL PASO ELECTRIC COMPANY

#### SCHEDULE NO. 09

## **GOVERNMENTAL TRAFFIC SIGNAL SERVICE RATE**

## MONTHLY MINIMUM CHARGE

The monthly minimum charge is the Customer Charge for metered service accounts.

#### FIXED FUEL FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 98 (Fixed Fuel Factor).

## ENERGY EFFICIENCY COST RECOVERY FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 97 (Energy Efficiency Cost Recovery Factor).

## MILITARY BASE DISCOUNT RECOVERY FACTOR

This rate schedule is subject to the provisions of the Company's Rate Schedule No. 96 (Military Base Discount Recovery Factor).

#### TERMS OF PAYMENT

The due date of the bill for utility service shall not be less than sixteen (16) days after issuance. A bill becomes delinquent if not received at the Company by the due date. If the due date falls on a holiday or weekend, the next business day shall apply.

#### TERMS AND CONDITIONS

Service supplied under this rate schedule is subject to the Company's Rules and Regulations on file with the Public Utility Commission of Texas and available for inspection at Company offices.

Specific terms applicable to service under this rate schedule are as covered in various written agreements pursuant to such service.

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DEC 18'17	С 46831 К Е	
CONTROL #		

Section Number	1
Sheet Number	7.1
Page	3 of 3

Revision Number <u>1</u> Effective <u>for electricity consumed on and after</u> July 18, 2017