

COMMISSIONERS OF PUBLIC WORKS
GREENWOOD, SOUTH CAROLINA

GAS SERVICE RATE SCHEDULES

EFFECTIVE DATE: September 1, 2009

ORIGINAL

GAS LIGHTING SERVICE
(RATE CODE 3701)

Available to all CPW natural gas system customers that operate up to ten (10) customer-owned natural gas-fired lights that are connected to the CPW natural gas distribution system and are not receiving gas service under other CPW gas tariffs at the same location. Customer-owned natural gas-fired lights at customer locations receiving gas service under other CPW gas tariffs will be billed under such other gas tariffs. Customers having more than ten (10) customer-owned natural gas-fired lights will be served under a special contract arrangement.

Gas Lighting Service rates shall include a Facilities Charge, a Base Charge, a Purchased Gas Cost ("PGC") charge, a Pipeline Demand Charge ("PDC"), and an Annual Margin True-Up/(Down).

RATES: GAS LIGHTS, METERED

For gas light applications that are metered separately, rates are as follows:

Facilities Charge	\$10.00
Base Charge:	
First 500 cu. ft.	@ \$0.2000 per 100 cu. ft.
All over 500 cu. ft.	@ \$0.2755 per 100 cu. ft.
PGC:	See PGC Rate Schedule
PDC:	See PDC Rate Schedule
Annual Margin True-Up/(Down):	See Annual Margin Rate Schedule

RATES: GAS LIGHTS, UN-METERED

For gas light applications that are not metered separately, rates are as follows:

Facilities Charge	\$10.00
--------------------------	---------

**COMMISSIONERS OF PUBLIC WORKS
GREENWOOD, SOUTH CAROLINA**

GAS SERVICE RATE SCHEDULES

EFFECTIVE DATE: September 1, 2009

ORIGINAL

Base Charge:

First 500 cu. ft. @ \$0.2000 per 100 cu. ft.
All over 500 cu. ft. @ \$0.2755 per 100 cu. ft.

PGC: See PGC Rate Schedule
PDC: See PDC Rate Schedule
Annual Margin True-Up/(Down): See Annual Margin Rate Schedule

In calculating all charges under this schedule, the monthly gas usage shall be calculated by multiplying the gas usage per orifice from the Average Usage Chart shown below by the number of orifices. Note that one gas light fixture may have more than one orifice.

For gas lights other than those listed in the Average Usage Chart below, CPW will estimate average gas usage per month based on the type and number of lights, number of orifices per light, and the manufacturer's specifications. CPW may, where appropriate, install a gas meter to assist in development of this estimate.

Gas Light Average Usage Chart:

Light Orifice	Avg Cubic ft / Orifice/ Month
Orifice size #73 with 7" WC	1,459 cf
Orifice size #71 with 7" WC	1,712 cf

The PGC charges shall be established in accordance with the PGC Rate Schedule. The PDC charges shall be established in accordance with the PDC Rate Schedule. The Annual Margin True-Up/(Down) shall be established in accordance with the Margin Rate Schedule.

Service under this rate schedule is subject to the CPW's Rules and Regulations for gas service. This rate is effective for service on and after September 1, 2009.

Future Gas Lighting Applications

All future gas lighting applications shall be configured to permit proper metering by CPW. This includes addition of fixtures to an existing set of gas lights.