Received: 07/31/2008 Status: CANCELLED Effective Date: 06/28/2009

PSC NO: 15 ELECTRICITY

COMPANY: CENTRAL HUDSON GAS & ELECTRIC CORPORATION REVISION: 9
INITIAL EFFECTIVE DATE: 8/30/08 SUPERSEDING REVISION: 8

LEAF:

220

### SERVICE CLASSIFICATION NO. 8 (Cont'd)

## PUBLIC STREET AND HIGHWAY LIGHTING (Cont'd)

#### RATES (Cont'd)

### 3) Other Charges

- a) Pre-attachment survey fee is \$7.30 per attachment.
- b) Annual pole rental charge is \$5.64 for a Company sole owned pole or \$2.82 for a joint owned pole.
- c) Payment of any costs associated with make ready work, which is necessary for rearrangement of Company facilities.
- C. <u>Customer Owned and Maintained</u> The customer may desire to own <u>and</u> maintain, the fixture, photocell, bracket, lamp, and use a Company or customer owned pole to support it. The customer must enter into an Attachment Agreement for the purpose of establishing responsibility and liability associated with attaching to Company poles. Sales and delivery of electric power supply by the Company or delivery of electric power supply provided by a Retail Supplier will be based on the size and type of light in service.

## 1) Standard Lights

# a. Annual Service

Lamp	Lamp	Fixture	Annual	
Lumens	<u>Type</u>	Wattage	<u>kWh</u>	Monthly Charge
5,800	Sodium Vapor	86	344	\$19.91
9,500	Sodium Vapor	146	584	28.09
16,000	Sodium Vapor	180	720	32.72
27,000	Sodium Vapor	316	1,264	51.27
50,000	Sodium Vapor	496	1,984	75.81
140,000	Sodium Vapor	1,164	4,656	166.90
8,500	Metal Halide	130	520	25.91
14,000	Metal Halide	205	820	36.13
20,500	Metal Halide	300	1,200	49.09
36,000	Metal Halide	464	1,856	71.44
110,000	Metal Halide	1,100	4,400	158.18
	5,800 9,500 16,000 27,000 50,000 140,000 8,500 14,000 20,500 36,000	Lumens Type  5,800 Sodium Vapor 9,500 Sodium Vapor 16,000 Sodium Vapor 27,000 Sodium Vapor 50,000 Sodium Vapor 140,000 Sodium Vapor 40,000 Sodium Vapor 8,500 Metal Halide 14,000 Metal Halide 20,500 Metal Halide 36,000 Metal Halide	Lumens         Type         Wattage           5,800         Sodium Vapor         86           9,500         Sodium Vapor         146           16,000         Sodium Vapor         180           27,000         Sodium Vapor         316           50,000         Sodium Vapor         496           140,000         Sodium Vapor         1,164           8,500         Metal Halide         130           14,000         Metal Halide         205           20,500         Metal Halide         300           36,000         Metal Halide         464	Lumens         Type         Wattage         kWh           5,800         Sodium Vapor         86         344           9,500         Sodium Vapor         146         584           16,000         Sodium Vapor         180         720           27,000         Sodium Vapor         316         1,264           50,000         Sodium Vapor         496         1,984           140,000         Sodium Vapor         1,164         4,656           8,500         Metal Halide         130         520           14,000         Metal Halide         205         820           20,500         Metal Halide         300         1,200           36,000         Metal Halide         464         1,856