Received: 09/18/2009 Status: CANCELLED Effective Date: 09/26/2010

PSC No: 18 - Electricity

Rochester Gas and Electric Corporation

Initial Effective Date: October 17, 2009

Leaf No. 27

Revision: 7

Superseding Revision: 5

SERVICE CLASSIFICATION NO. 1 (Cont'd)

STREET LIGHTING SERVICE

DELIVERY CHARGES: (Cont'd)

Fixture Charge (Per Month):

Unit Type(1)	Description	Rate per Unit
1(*)	Concrete pole supporting INC harp or globe type luminaire	\$9.71150
1a(*)	Concrete pole supporting HPS harp or globe type luminaire	\$9.71099
2(+)	Pole (15 ft. max.) supporting a Post Top MV luminaire	13.52202
2a(+)	Pole (15 ft. max.) supporting an octagonal MV luminaire	17.70828
2b(+)	Wood pole (17 ft. max.) supporting a MV shoebox type luminaire	17.01360
2d	Pole (15 ft. max.) supporting HPS luminaire	16.63347
2e(*)	Pole (15 ft. max.) supporting octagonal HPS luminaire	21.73850
2f	Pole (15 ft. max) supporting a MH post top luminaire	15.70602
2g	Wood pole (17 ft. max.) supporting a MH shoebox type luminaire	15.30854
3(+)	Fluted pole with arm supporting MV open type luminaire	9.27959
3a(*)	Fluted pole with arm supporting INC open type luminaire	8.12702
3-2(+)	Fluted pole with two arms each supporting MV open type luminaire	e 13.64160
3a-2(*)	Fluted pole with two arms each supporting INC open type luminaire	e 11.13271
5(+)	Wood pole with arm supporting a MV open type luminaire	3.93174
5a(*)	Wood pole with arm supporting an INC open type luminaire	2.07802
6(*)	Steel pole supporting an INC harp or globe type luminaire	6.34083
6a(*)	Steel pole supporting a HPS harp or globe type luminaire	6.09126
9(*)	Wood pole with arm supporting MV closed type luminaire	
	(250W max.)	5.10100
9a(+)	Company wood pole with Customer arm supporting a MV luminair	e
	(175 Watts)	2.95464
9b(*)	Wood pole with arm supporting an INC closed type luminaire	3.41463
9c	Wood pole with arm supporting a HPS luminaire (150W max.)	6.42016
9d	Wood pole with arm supporting a MH closed type luminaire	5.65922
	(250W max)	
10(+)	Davit pole (20 - 25 ft.) supporting a MV luminaire (400W max.)	12.12311
10a	Davit pole (20-25 ft) supporting a MH luminaire (250W max)	15.24206
10a-2	Davit pole (20-25 ft.) supporting two MH luminaires (250W max)	22.35997
10c	Davit pole (20 - 25 ft.) supporting a HPS luminaire (150W max.)	14.91027
10-2(+)	Davit pole (20 - 25 ft.) supporting two MV luminaires (400W max.)) 16.46494
10c-2	Davit pole (20 - 25 ft.) supporting two HPS luminaires (150W max.	.) 22.03183
11(+)	Davit pole (30 - 35 ft.) supporting a MV luminaire (1000W max.)	17.69599
11a	Davit pole (30-35 ft.) supporting a MH luminaire (1000W max)	17.94256
11a-2	Davit pole (20-25 ft.) supporting two MH luminaires (1000W max)	27.06099
11b	Davit pole (30 - 35 ft.) supporting a HPS luminaire (400W max.)	20.02440
11-2(+)	Davit pole (30 - 35 ft.) supporting two MV luminaires (1000W max	(a.) 29.05178
11b-2	Davit pole (30 - 35 ft.) supporting two HPS luminaires (400W max.	.) 31.91228
13(+)	Wood pole with arm supporting a MV closed type luminaire	
	(1000W max.)	5.16694
13a	Wood pole with arm supporting a HPS luminaire (400W max.)	8.76594

ISSUED BY: James A. Lahtinen, Vice President Rates and Regulatory Economics, Rochester, New York