PSC No: 18 - Electricity
Rochester Gas and Electric Corporation
Initial Effective Date: May 1, 2017

Leaf No. 27
Revision: 15
Superseding Revision: 14

Issued in compliance with Order in Case 15-E-0285, dated June 15, 2016.

## SERVICE CLASSIFICATION NO. 1 (Cont'd) <br> STREET LIGHTING SERVICE

## DELIVERY CHARGES: (Cont'd)

Fixture Charge (Per Month):

| Unit Type | Description | Rate per Unit Effective Date |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 07/01/16 | 05/01/17 | 05/01/18 |
| 1(*) | Concrete pole supporting INC harp or globe type luminaire | \$8.49626 | \$8.97309 | \$9.54167 |
| 1a(*) | Concrete pole supporting HPS harp or globe type luminaire | \$8.49626 | \$8.97309 | \$9.54167 |
| 1b(*) | Concrete pole supporting MH harp or globe type luminaire | \$8.49626 | \$8.97309 | \$9.54167 |
| 2(+) | Pole (15 ft. max.) supporting a Post Top MV luminaire | \$11.82965 | \$12.49355 | \$13.28521 |
| 2a(+) | Pole ( 15 ft . max.) supporting an octagonal MV luminaire | \$14.31952 | \$15.12316 | \$16.08144 |
| 2b(+) | Wood pole (17 ft. max.) supporting a MV shoebox type luminaire | \$14.71334 | \$15.53908 | \$16.52371 |
| 2d | Pole ( 15 ft . max.) supporting HPS Post Top luminaire | \$14.55189 | \$15.36858 | \$16.34241 |
| 2e(*) | Pole (15 ft. max.) supporting octagonal HPS Post Top luminaire | \$19.01927 | \$20.08667 | \$21.35946 |
| 2 f | Pole ( 15 ft . max) supporting a MH Post Top luminaire | \$13.74138 | \$14.51258 | \$15.43217 |
| 2 g | Wood pole (17 ft. max.) supporting a MH shoebox type luminaire | \$13.39363 | \$14.14530 | \$15.04162 |
| 3(+) | Fluted pole with arm supporting MV open type luminaire | \$8.10419 | \$8.55902 | \$9.10136 |
| 3a(*) | Fluted pole with arm supporting INC open type luminaire | \$7.10750 | \$7.50639 | \$7.98203 |
| 3-2(+) | Fluted pole with two arms each supporting MV open type luminaire | \$11.74286 | \$12.40189 | \$13.18774 |
| 3a-2(*) | Fluted pole with two arms each supporting INC open type luminaire | \$9.74015 | \$10.28678 | \$10.93860 |
| 5(+) | Wood pole with arm supporting a MV open type luminaire | \$3.43990 | \$3.63295 | \$3.86315 |
| 5a(*) | Wood pole with arm supporting an INC open type luminaire | \$1.81793 | \$1.91996 | \$2.04162 |
| 6(*) | Steel pole supporting an INC harp or globe type luminaire | \$5.32931 | \$5.62840 | \$5.98505 |
| 6a(*) | Steel pole supporting a HPS harp or globe type luminaire | \$5.32931 | \$5.62840 | \$5.98505 |
| 9 | Wood pole with arm supporting MV(*) or LED ${ }^{* *}$ ) closed type luminaire (250W max.) | \$4.46272 | \$4.71317 | \$5.01182 |
| $9 \mathrm{a}(+)$ | Company wood pole with Customer arm supporting a MV luminaire (175 Watts) | \$2.58505 | \$2.73013 | \$2.90312 |
| 9b | Wood pole with arm supporting an INC(*) or LED(**) closed type luminaire | \$2.92755 | \$3.09185 | \$3.28777 |
| 9c | Wood pole with arm supporting a HPS or LED luminaire (150W max.) | \$5.61712 | \$5.93237 | \$6.30827 |
| 9d | Wood pole with arm supporting a MH or LED(**) closed type luminaire (250W max) | \$4.95132 | \$5.22920 | \$5.56055 |
| 10 | Davit pole (20-25 ft.) supporting a MV(+) or LED(**) luminaire (400W max.) | \$10.59778 | \$11.19255 | \$11.90177 |
| 10a | Davit pole (20-25 ft) supporting a MH or LED(**) luminaire (250W max) | \$13.33546 | \$14.08387 | \$14.97630 |
| 10a-2 | Davit pole (20-25 ft.) supporting two MH luminaires (250W max) | \$19.56301 | \$20.66092 | \$21.97010 |
| 10c | Davit pole (20-25 ft.) supporting a HPS or LED luminaire (150W max.) | \$13.03352 | \$13.76498 | \$14.63720 |
| 10-2(+) | Davit pole (20-25 ft.) supporting two MV luminaires (400W max.) | \$14.40537 | \$15.21383 | \$16.17785 |
| 10c-2 | Davit pole ( $20-25 \mathrm{ft}$.) supporting two HPS luminaires (150W max.) | \$19.27591 | \$20.35771 | \$21.64768 |
| 11 | Davit pole ( $30-35 \mathrm{ft}$.) supporting a MV (+) or LED ${ }^{* * *}$ ) luminaire ( 1000 W max.) | \$15.44313 | \$16.30983 | \$17.34330 |
| 11a | Davit pole (30-35 ft.) supporting a MH or LED $(* *)$ luminaire (1000W max) | \$15.69816 | \$16.57917 | \$17.62971 |
| 11a-2 | Davit pole (over 25 ft .) supporting two MH luminaires (1000W max) | \$23.67598 | \$25.00473 | \$26.58915 |
| 11b | Davit pole (30-35 ft.) supporting a HPS or LED luminaire (400W max.) | \$17.51677 | \$18.49985 | \$19.67209 |
| 11-2(+) | Davit pole (30-35 ft.) supporting two MV luminaires (1000W max.) | \$23.49226 | \$24.81069 | \$26.38282 |
| 11b-2 | Davit pole (30-35 ft.) supporting two HPS or LED luminaires (400W max.) | \$27.63768 | \$29.18876 | \$31.03831 |
| 13 | Wood pole with arm supporting a MV(+) or LED(**) closed type luminaire (1000W max.) | \$4.51964 | \$4.77329 | \$5.07575 |
| 13a | Wood pole with arm supporting a HPS or LED luminaire (400W max.) | \$7.66930 | \$8.09972 | \$8.61295 |

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

