

FOR ENTIRE SERVICE AREA

Nolin RECC
411 Ring Road
Elizabethtown, KY 42701-6767

PSC KY NO. 10
10th Revision Sheet No. 31

CANCELING PSC KY NO. 10
9th Revision Sheet No. 31

CLASSIFICATION OF SERVICE

SCHEDULE 6 - STREET LIGHTING (Cont'd.)

RATE:

Mercury Vapor (M.V.) or High Pressure Sodium (H.P.S.), Series or Multiple

STANDARD OVERHEAD (WOOD POLE):

	<u>Watts/Light</u>	
8,500 M.V. initial lumens	175	\$3.83 per light per mth
23,000 M.V. initial lumens	400	\$11.15 per light per mth
9,500 H.P.S. initial lumens	100	\$6.05 per light per mth
27,500 H.P.S. initial lumens	250	\$9.09 per light per mth
50,000 H.P.S. initial lumens	400	\$11.84 per light per mth

ORNAMENTAL SERVICE OVERHEAD (Aluminum Poles)

	<u>Watts/Light</u>	
8,500 M.V. initial lumens	175	\$4.93 per light per mth
23,000 M.V. initial lumens	400	\$12.32 per light per mth
9,500 H.P.S. initial lumens	100	\$13.91 per light per mth
27,500 H.P.S. initial lumens	250	\$16.38 per light per mth
50,000 H.P.S. initial lumens	400	\$18.63 per light per mth

C
11/1/2008

ORNAMENTAL SERVICE UNDERGROUND (Fiberglass Poles)

	<u>Watts/Light</u>	
50,000 H.P.S. initial lumens	400	\$21.75 per light per mth
15,500 H.P.S. initial lumens	150	\$29.96 per light per mth (N)

Special Colonial with 20' fluted pole

FUEL ADJUSTMENT CLAUSE: The above rate may be increased or decreased by an amount per KWH equal to the fuel adjustment amount per KWH as billed by the Wholesale Power Supplier plus an allowance for line losses. The allowance for line losses will not exceed 10% and is based on a twelve month moving average of such losses. This Fuel Clause is subject to all other applicable provisions as set out in 807 KAR 5:056.

PUBLIC SERVICE COMMISSION	
DATE OF ISSUE January 9, 2008	DATE EFFECTIVE October 26, 2007
ISSUED BY <u>Michael L. Miller</u> President & CEO	411 Ring Road Elizabethtown, KY 42701-6767 PURSUANT TO 807 KAR 5.011 SECTION 9 (1)
Issued by authority of an Order of the Public Service Commission Case No. <u>2007-00382</u> .	By <u>[Signature]</u> Executive Director