FOR ENTIRE SERVICE AREA

PSC KY NO. 10

Nolin RECC 411 Ring Road Elizabethtown, KY 42701-6767 11th Revision Sheet No. 40

CANCELING PSC KY NO. 10 10th Revision Sheet No. 40

CLASSIFICATION OF SERVICE

SCHEDULE 11 - INDUSTRIAL

APPLICABLE: Entire Service Area - Applicable to contracts where the monthly contract demand is equal to or greater than 10,000 kW, with a monthly energy usage equal to or greater than 425 hours per kW of contract demand.

TYPE OF SERVICE: Three phase 60 hertz at voltages as agreed to in the special five year Agreement for Service.

RATES PER MONTH:

Consumer Charge: (I)

\$1,219.84

Demand Charge: (I)

\$6.14 per kW of contract demand

(I)

\$8.93 per kW for all billing demand in excess of contract

demand

(I)

Energy Charge:

\$0.05663 per kWh

DETERMINATION OF BILLING DEMAND: The billing demand shall be the greater of (a) or (b) listed below:

The contract demand (a)

The ultimate consumer's highest demand during the current month. The consumer's peak demand is the (b) highest average rate at which energy is used during any fifteen-minute interval in the below listed hours for each month (and adjusted for power factor as provided herein):

Months

Hours Applicable For Demand Billing - EST

October through April

7:00 A.M. to 12:00 Noon 5:00 P.M. to 10:00 P.M.

May through September

10:00 A.M. to 10:00 P.M.



MINIMUM CHARGE: The computed minimum monthly charge shall not be less than the sum of (a), (b) and (c) below:

(a) The product of the contract d	emand multiplied by the demand charge, plus
(b) The product of the contract d(c) The consumer charge	emand multiplied by 425 hours and the Kastgy Char ge per kWh, plus PUBLIC SERVICE COMMISSION
(c) The community change	JEFF R. DEROUEN
DATE OF ISSUE January 14 2011	DATE EFFECTIVE January JANUAR CHECTOR

ISSUED BY Michael L. Dillo, President & CEO

411 Ring Road

TITLE

Issued by authority of an Order of the Public Service Commission of Kentucky [1] 4.1 Case No. 2010-00178, Dated January 14, 2011.

PURSUANT TO 807 KAR 5:011 SECTION 9 (1)