Nolin RECC 411 Ring Road Elizabethtown, KY 42701-8701 PSC KY NO. 10

2nd Revision Sheet No. 18

CANCELING PSC KY NO. 9

1st Revision Sheet No. 18

RULES AND REGULATIONS

(T)

36. UNDERGROUND PRIMARY AND SERVICE FOR NEW RESIDENTIAL **SUBDIVISIONS**

Compliance with: 807 KAR:041 Section 11 and 21

All electrical facilities shall be installed and constructed to comply with the rules and regulations of the Public Service Commission, National Electric Code, National Electric Safety Code, Nolin RECC Specifications, or other rules and regulations which may be applicable.

Average Underground Cost Differential

* Average Cost of Single Phase Underground per foot in subdivisions	\$12.29
Average Cost of Single Phase Overhead per foot in subdivisions	7.03
* Difference in Cost	\$ 5.26

* Does not include trenching and backfilling.

Reference 807 KAR:041 Section 21 par 6(e)

CANCELLED

July 2, 2021

KENTUCKY PUBLIC SERVICE COMMISSION

> PUBLIC SERVICE COMMISSION OF KENTUCKY **EFFECTIVE**

> > MAY 01 2000

PURSUANT TO 807 KAR 5:011. SECTION 9 (1) BY Stephano Bui SECRETARY OF THE COMMISSION

DATE OF ISSUE March 24, 2000 DATE EFFECTIVE May 1, 2000 411 Ring Road ISSUED BY Mechall Elizabethtown, KY 42701-8701 President & CEO TITLE **ADDRESS NAME**

CANCELLED

July 2, 2021

Nolin RECC 612 East Dixie Elizabethtown, KY

42701KENTUCKY PUBLIC SERVICE COMMISSION

FOR ENTIRE SERVICE AREA

PSC KY NO. 10

1st Revision Sheet No. 19

CANCELLING PSC KY NO. 9 Original Sheet No. 19

RULES AND REGULATIONS

36. UNDERGROUND PRIMARY AND SERVICE FOR NEW RESIDENTIAL SUBDIVISIONS (Cont'd.)

The applicant shall be required to perform all necessary trenching and backfilling of ditches and manholes in accordance with the Cooperatives specifications. Should the applicant desire, the Cooperative will perform or have performed by an outside contractor, all trenching and backfilling provided applicant agrees to pay such charges to the Cooperative in advance, prior to work being performed.

Trenching and backfilling shall include opening and preparing the ditch for the installation of the conductors; and furnishing and placing of raceways under roads, drive ways or paved areas; providing a dirt or sand bedding below and above conductors when required and backfilling of trench to ground level.

The additional cost per foot may be averted by the applicant furnishing and installing conduit in the trench in accordance with the Cooperative's design and requirements as to placement on the right-of-way, depth and backfilling of trench, size and type of conduit, and placement of box pads and pedestals, furnished by the Cooperative. The applicant shall also be required to provide underground facilities, as the Cooperative may deem necessary, to property lines that border the subdivision to insure a means for the Cooperative to extend lines for future growth without disturbing the subdivision.

Placing of all electrical conductors will be done by the Cooperative.

(T) 37. ENERGY EMERGENCY CONTROL PROGRAM - RE: PSC ADMIN. CASE NO 353

 $\underline{\text{Purpose}}$ - To provide a plan for reducing the consumption of electric energy on Nolin Rural Electric Cooperative Corporation's system in the event of a severe electric energy shortage.

For the purpose of this program, the following priority levels have been established:

- PUBLIC SERVICE COMMISSION

 I. Essential Health and Safety Uses -- as defined in Appendix A OF KENTUCKY

 EFFECTIVE
- II. Residential Use
- III. Commercial and Industrial Uses

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IV. Nonessential Uses -- as defined in Appendix B

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

MAR 27 1996

V. Interruptible Loads

BY: <u>Orden C. Neel</u> FOR THE PUBLIC SERVICE COMMISSION

VI. Direct Load Control

DATE OF ISSU	JE February 27,1996	DATE EFFECTIVE March 27, 1996	
ISSUED BY	Nichael L. mills	General Manager	
	NAME	TITLE	