SALT RIVER ELECTRIC COOP.	CORP. P.S.C. No	10
NAME OF ISSUING CORPORATION	2nd Revision Sheet No.	58
	Canceling P.S.C. No.	10
	1st Revision Sheet No.	58

RULES AND REGULATIONS

N. Prices for Line Extensions- The following unit costs will be used to determine any line costs associated with service line extensions included within this section:

OVERHEAD LINE CONSTRUCTION (Including poles, wire, and transformer)

Single Phase Primary Line	\$ 3.53	PER	FOOT
Three Phase Primary Line	\$ 9.37	PER	FOOT
Service Wire	\$ 3.15	PER	FOOT
Service Wire with Pole	\$ 6.24	PER	FOOT

UNDERGROUND LINE CONSTRUCTION (Including wire and pad transformer)

Single Phase Primary Line \$ 6.03 PER FOOT

COST DIFFERENCE PER FOOT FOR UNDERGROUND PRIMARY LINE

Single Phase Primary Line \$ 2.50 PER FOOT

The above costs per foot represent the average cost of extending a line between three hundred (300) and one thousand (1000) feet to one new customer.

O. Estimated Line Construction Costs- Any price quotation for line relocation extension or differential costs (excluding underground "estimated average cost differential") given by the Cooperative to a consumer shall be valid for a period not to exceed 60 days, after which time the Cooperative may update such estimate in order to more accurately reflect actual costs.

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

NONO 1 1998

PURSUANT TO 807 KAR 5:011.
SECTION 9 (1)
BY: STOPPERSON BLUE COMMISSION.

Date of Issue August 28, 1998

Issued By Name of Officer

Date Effective Title

November 1, 1998 General Manager

SALT RIVER ELECTRIC COOP.	CORP. P.S.C. No.	10
NAME OF ISSUING CORPORATION	1st Revision Sheet No.	58
	Canceling P.S.C. No.	
	Original Sheet No.	56

RULES AND REGULATIONS

N. Prices for Line Extensions- The following unit costs will be used to determine any line costs associated with service line extensions included within this section:

OVERHEAD LINE CONSTRUCTION (Including poles, wire, and transformer)

Single Phase Primary Line	\$ 2.53	PER	FOOT
Three Phase Primary Line	\$ 3.93	PER	FOOT
Service Wire	\$ 2.62	PER	FOOT
Right of Way Clearing (Trees)	\$ 1.00	PER	FOOT

UNDERGROUND LINE CONSTRUCTION (Including wire and pad transformer)

Single Phase Primary Line	\$ 6.43	PER	FOOT
Three Phase Primary Line	\$14.15	PER	FOOT
Service Wire	\$ 1.45	PER	FOOT

COST DIFFERENCE PER FOOT FOR UNDERGROUND PRIMARY LINE

Single Phase Primary Line \$ 3.90 PER FOOT Three Phase Primary Line \$10.25 PER FOOT

The above costs per foot represent the average cost of extending a line between three hundred (300) and one thousand (1000) feet to one new customer.

O. Estimated Line Construction Costs- Any price quotation for line relocation extension or differential costs (excluding underground "estimated average cost differential") given by the Cooperative to a consumer shall be valid for a period not to exceed 60 days, after which time the Cooperative may update such estimate in order to more accurately reflect actual costs.

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

FEB 01 1995

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

BY: Gorden C. Mark.
FOR THE PUBLIC SERVICE COMMUNICON

C9/98

Issued By Name of Officer

Date Effective <u>February 1, 1995</u>

Title General Manager