entertainment areas, transportation, and housing facilities provided for employees which are segregated by explicit directive or are in fact segregated on the basis of race, color, religion. or national origin, because of habit, local custom, or otherwise. The Contractor agrees that (except where it has obtained identical certifications from proposed subcontractors for specific time periods) it will obtain identical certifications from proposed subcontractors prior to the award of subcontracts exceeding \$10,000 which are not exempt from the provisions of the Equal Opportunity Clause, and that it will retain such certifications in its files.

Section 6—Franchises and Rights-of-way. The Contractor will be under no obligation to obtain or assist in obtaining any franchises, authorizations, permits, or approvals required to be obtained by the Owner from Federal, State, County, municipal or other authority; any rights-of-way over private lands or any agreements between the Owner and third parties with respect to the joint use of poles, crossings or any other matter incident to the construction and operation of the Project.

Section 7—Nonassignment of Contract. The Contractor will not assign the Contract effected by an acceptance of this Proposal or any part thereof or enter into any contract with any person, firm or corporation for the performance of the Contractor's obligations thereunder, or any part thereof, without the approval in writing of the Owner.

Section 8—Definitions. a. The term "Owner" shall also include an engineer employed by the Owner, or a firm or engineer retained by the Owner, and designated by the Owner to act in that capacity. The Contractor will be notified in writing by the Owner of those designated to act for the Owner at the time of acceptance of this Proposal.

b. The term "Completion of Construction" shall mean full performance by the Contractor of the Contractor's obligations under the contract and all amendments and revisions thereof relating to any Section of the Project or to the Project except the Contractor's obligations in respect of (i) Certificate of Contractor and Indemnity Agreement—Line Extensions under Article III, Section 2 hereof and (ii) the Final Inventory referred to in Article III, Section 1a hereof.

c. The term "Completion" shall mean full performance by the Contractor of the Contractor's obligations under the Contract and all amendments and revisions thereof relating to any Section of the Project or to the Project.

Section 9—Extension to Successors and Assigns. Each and all of the covenants and agreements contained in the Contract effected by the acceptance of the Proposal shall extend to and be binding upon the successors and assigns of the parties thereto.

	_ (Contractor)
By	(President)
	_ (Address)
Attest: _	(Secretary)
	_ Date of Proposal

This Proposal must be signed with the full name of the Contractor. If the Contractor is a partnership, the Proposal must be signed in the partnership name by a partner. If the Contractor is a corporation, the Proposal must be signed in the corporate name by a duly authorized officer and the corporate seal affixed and attested by the Secretary of the Corporation.

## Construction Units-New Construction

## Section 1—Pole Units

A pole unit consists of one pole in place. It does not include pole-top assembly unit or other parts attached to the pole. The first two digits indicate the length of the pole; the third digit shows the classification per A.S.A. (Example: 25–6 means a pole 25 feet long, class 6.)

## Species of Timber:

Kind of Preservative: (Check one)

1. Creosote	; 2. Pentachlorophenol
	_; 3. Copper Naphthenate
	_; 4. Waterborne preservative—
CCA	ACZA

Method of Treatment: (Check one)

1. Pressure \_\_\_\_\_; 2. Thermal process:

- Pole Plan Under Which the Poles are to be Furnished: (Check one)
- 1. Insured Warranted \_\_\_\_\_; 2. Independently Inspected \_\_\_\_\_; 3. Quality Assured \_\_\_\_\_; 4. Either Insured
- Warranted, Independently Inspected, or Quality Assured \_\_\_\_\_

(Owner to complete above)

		Unit price	
Unit No.	Labor	Materials	Labor & materials

Section A—Single Phase Pole Top Assembpy Units

Section B-V Phase Pole Top Assembly Units

A pole top assembly unit consists of the hardware, crossarms, and their appurtenances, insulators, etc., except tie wire, required to support the primary conductors. It does not include the pole. Crossarm pins include 2x2x1/8 inch washer, nut, and locknut.

Unit No.	Unit price		
	Labor	Materials	Labor & materials
A B			

Section C—Three Phase Pole Top Assembly Units

A pole top assembly unit consists of the hardware, crossarms, and their appurtenances, insulators, etc., except tie wire, required to support the primary conductors. It does not include the pole. Crossarm pins include 2x2x1/8 inch washer, nut, and locknut.

Unit No.	Unit price		
	Labor	Materials	Labor & materials
С			

Section D—Conductor Assembly Units

A conductor assembly unit consists of 1,000 feet of conductor or cable for primaries, secondaries or services, and includes tie wires, sleeves for splicing, connectors, and armor rods with clips or armor wire where necessary. Tree trimming necessary for installing services and secondaries on poles not carrying primary line is included with the conductor assembly unit and shall be performed in accordance with the directions of the Owner. The service shall be connected to the secondary or transformer and 2 feet of conductor or cable shall be left for connecting to the consumer's service entrance. In computing the compensation to the Contractor for conductor assembly units only the horizontal distance between conductor supports or pole stakes shall be used. The conductor or cable sizes and types listed are the manufacturer's designation.

Unit No.	Unit price		
	Labor	Materials	Labor & materials
D			

Section E—Guy Assembly Units

A guy assembly unit consists of the hardware and wire, and guy insulator where necessary. An overhead guy assembly consists of an overhead guy, a pole, and a down guy, each of which is listed separately. Guy guards are designated separately.

Unit No.	Unit price		
	Labor	Materials	Labor & materials
E			

Section F—Anchor Assembly Units

An anchor assembly unit consists of the anchor with rod complete, ready for attaching the guy wire.

Unit No.	Unit price		
	Labor	Materials	Labor & materials
F			

## Section G-Transformer Assembly Units

A transformer assembly unit consists of the transformer, its protective equipment, and its hardware and leads with their connectors and supporting insulators and pins. This unit does not include the pole top, secondary, service, or grounding assemblies.