

 Oakdale Electric Cooperative		Board Policy
Policy Name: METER SOCKETS, POLE TOPS, METER LOOPS AND DISCONNECTS		Policy No: 6.05
Last Reviewed/Revised: 07-27-2023		Page 1 of 1

- I. Due to the requirement of the code which requires a disconnecting means for meter installations serving more than one building and due to increasing prices of meter sockets and other materials, the cooperative has previously found it necessary to discontinue furnishing pole tops, meter sockets, and meter loops.
- II. Meter sockets may be purchased from your electrical contractor or supplier but the cooperative will specify the size and type of meter socket to be installed.
- III. All pole top disconnects shall be double-throw with provisions for stand-by generation and shall be installed on all overhead central metered services serving more than one building.
- IV. Any underground services, whether with one or up to a maximum of six disconnects, that leave from a central meter point shall be installed with overcurrent protection. If stand-by generation is required, a double-throw grade-lever switch shall be installed.
- V. If the consumer so desires they may have their electrician install any of the equipment providing the work can be coordinated with the cooperative so extra trips will not be involved.

Original Effective Date: 01-01-76	Reviewed Date (no revisions): 07-27-2023	Revised Date(s): 05-29-02, 06-24-2020
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