

HOW TO GET ELECTRIC SERVICE FOR YOUR MOBILE HOME

*from Magnolia Electric
Power Association*

You will need to bring us ...

- A current mobile home registration certificate from your tax assessor.
- A 911 address.
- If you own property, bring a copy of the deed.

We'll reduce the security deposit.

What it will cost...

- \$20 membership fee; \$15.00 connect charge; plus, a \$75 security deposit if you own the land, \$300.00 if you don't.
- A non-refundable contribution in aid of construction equal to the Total Cost of construction plus the estimated cost of removal less estimated salvage value less \$1,500 will be required for all line extensions with a Total Cost greater than \$1,500.
- No contribution in aid of construction will be required for those line extensions with a Total Cost of less than \$1,500. Total Cost includes the estimated cost of removal less estimated salvage value.

Mobile homes used as camps or recreational facilities are handled differently. Ask for details.

How long will it take?

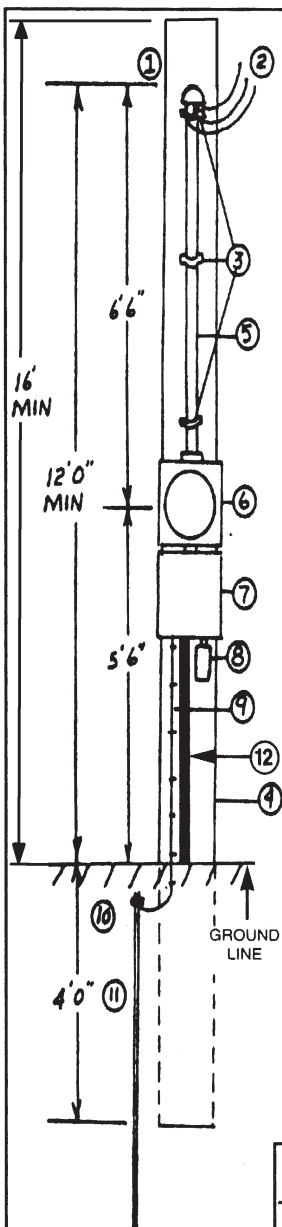
- Seven to 10 working days after all fees have been paid, all forms signed and any other requirements met. Weather conditions may delay this more.
- If no line has to be constructed and only a meter has to be set, service can normally be provided the next working day.

What must you provide?

- A meter pole must be provided at the site to Magnolia's Specifications. See the specification on back of card.
- If line must be built across someone else's property to serve you, you will be asked to obtain easements (written permission to cross the property & remove trees and shrubbery.)

Mobile Home Meter Loop

To: All electrical contractors, electricians and members of this cooperative. Magnolia Electric Power Association will no longer connect to aluminum conductors on the source side of the main breaker.



1. SERVICE WEATHERHEAD
NOTE: MINIMUM GROUND LINE CLEARANCE 12 FEET.
2. ENTRANCE WIRE, 18" MINIMUM LENGTH OUTSIDE WEATHERHEAD.
3. PIPE STRAPS OR STAPLES IF SERVICE ENTRANCE CABLE IS USED.
4. 20' TREATED POLE MINIMUM LENGTH; TO BE BURIED 4' IN GROUND & SECURELY TAMPED IN PLACE. *
5. CONDUIT WITH ENTRANCE WIRES ENCASED OR SERVICE ENTRANCE CABLE COPPER WIRE REQUIRED.
6. METER SOCKET, NOTE: 5'6" FROM GROUND LINE.
7. OUTDOOR TYPE BREAKER OR FUSED DISCONNECT.
8. 4-PRONG OUTDOOR TYPE RECEPTACLE (OPTIONAL).
9. GROUND WIRE, MINIMUM #6 BARE COPPER STAPLED SECURELY TO POLE.
10. GROUND ROD CONNECTOR.
11. GROUND ROD 8' MINIMUM COPPER CLAD OR GALVANIZED
12. LINE FROM METER POLE TO MOBILE HOME MUST BE IN CONDUIT SCHEDULE 40 PVC MIN.

*OR 6" X 6" X 20' TREATED TIMBER, MINIMUM; TO BE BURIED 4' IN GROUND.

MAGNOLIA ELECTRIC POWER ASSOCIATION
McCOMB, MISSISSIPPI

METER LOOP INSTALLATION GUIDE
FOR MOBILE HOMES

5/09