Southern Pine Electric, a member-owned cooperative, is pleased to provide electric service to your mobile home. Please read this step-by-step procedure required to obtain service quickly and safely.

☐ Retain your bill of sale. You will need this to obtain permits for electric service.

☐ Acquire a county registration number. To get a registration number, which is required by Mississippi law, take your bill of sale to the county tax assessor’s office in the county where the mobile home will be located. (Note: If your mobile home will be located inside town or city limits, check with the town clerk for any additional requirements.)

☐ Site your mobile home. Your mobile home must be on location before we can honor a request for electrical service.

☐ Request service. Contact your local Southern Pine Office to request electrical service (see the phone numbers listed below). Provide a 911 address or driving directions for the service location to a Member Service Representative. A representative from the Engineering department will contact you about your electrical service. (Note: meter pole specifications appear on the back of this form. Follow these specifications to ensure your electrical service will not be delayed by inadequate meter pole installation.)

☐ Complete paperwork and pay fees.
  • Aid to Construction Charge - determined by the staking crews. This charge will vary according to materials needed to complete construction of service.
  • Right-of-way easements and/or permits.
  • Any inspection or permits required by the city or county.

☐ Construction begins. After all of the above steps have been completed, Southern Pine’s construction crew will build a line to your mobile home within approximately 7 to 10 working days.

☐ Request a meter. After construction is completed, call Southern Pine to request installation of your electric meter.

Southern Pine Electric will set your electric meter after we receive:
  • Membership fee
  • Social Security number
  • Deposit
  • Connection fee
  • Registration number from county and/or city

After meter installation is complete, turn on your main breakers and enjoy your service.

Southern Pine Electric Offices:
  Brandon
  601-824-7070 or 800-698-9574
  New Hebron
  601-694-2711 or 800-698-9571
  Newton
  601-683-2200 or 800-698-9573
  Taylorsville
  601-785-6511 or 800-231-5240
  Hattiesburg Branch
  601-264-0185

SOUTHERNPINE.COOP
The bonding conductor, commonly referred to as the 4th wire, is required for mobile homes.

2. A single ground electrode shall be supplemented by an additional electrode except when the single electrode has a resistance to earth of 25 ohms or less.

3. Drawing and recommendations are intended to serve as guidance for compliance with code and utility requirements. The NEC and/or Local Code Authorities may have additional requirements to those shown. The more stringent requirement will take precedence for differences between authorities.

### Table: Conductor Sizes for 120/240 Volt, Single-Phase Dwelling

<table>
<thead>
<tr>
<th>Service Rating (Amperes)</th>
<th>Typical Conduit Size (Inches)</th>
<th>Ungrounded Conductor Size (Minimum)</th>
<th>Typical Grounded (Neutral) Conductor Size</th>
<th>Grounding Electrode and Bonding Conductor Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>1.25</td>
<td>1/0 AWG</td>
<td>4 AWG</td>
<td>2 AWG</td>
</tr>
<tr>
<td>200</td>
<td>2.00</td>
<td>2/0 AWG</td>
<td>4/0 AWG</td>
<td>1/0 AWG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3/0 AWG</td>
</tr>
</tbody>
</table>

*The table is only a guide for some minimum conductor requirements and is not intended to be a comprehensive list of acceptable conductor sizes. The NEC should be reviewed to ensure compliance with all applicable requirements, including but not limited to conductor size, material, and insulation type.*