



Agreement for Overhead Service

The undersigned member is requesting KREMC to place its electric poles and/or wires and poles overhead. To comply with this request, the member agrees to meet the following conditions:

1. **If Applicable**, the member shall obtain the necessary Right-of-Way easements for installing, maintaining, and replacing the overhead wire.
2. The meter base must be installed at a KREMC approved location per KREMC spec sheets.
3. The member's contractor must install the meter base with the proper wire size and two ground rods.
4. The service entrance main breaker must be incorporated next to the meter base or inside mounted back-to-back of the meter base or located in the basement directly below the meter base. No other location is permitted.
5. KREMC will furnish and install the overhead wire and clevis and connect to the member's wire at the riser pipe or weather head. If the wire's attachment point is on a home, building, or other structure, the member is responsible for installing the clevis/house knob at a height that meets or exceeds all applicable clearances.
6. The route of the overhead wire will be in a straight line, where possible, from the transformer or lift pole to the meter base.
7. The undersigned acknowledges there is the possibility of damage to lawns, shrubs, underground pipes, wires, septic tanks, leech fields, fences, siding, walkways, driveways, tiles, etc. Understanding this, the undersigned hereby elects to request overhead service and agrees **not to hold KREMC (or its contractor)** liable for any costs or damages which may be incurred while installing or maintaining the poles and overhead wire unless damage is a result of gross negligence.

The undersigned agrees to advise KREMC (and its contractors) of the **exact location** of any underground pipes, tile, wires, septic tanks, leech fields, etc. The undersigned further agrees to assume all liability for damage or costs arising from incorrect advice of locations.

8. In wooded areas, the member will clear any trees, limbs, or obstacles in the path of overhead electric wire.

Account Name: _____

Service Address: _____

Map/Pole Number: _____

Service Order #: _____

Locate # _____

Member/Landowner/Contractor

Date

KREMC Representative

Date