

Member Service Agreement

By Vermont Electric Cooperative, Inc.'s (VEC) filed tariff, the new member is allowed the installation cost credit for a meter, transformer and 100 feet of overhead service.

If the new member requires an extension longer than 100 feet of overhead, by VEC's filed tariff, he will be required to contribute towards the cost of the extension according to the appropriate rate schedule.

In addition, for any line extension, the new member is required to furnish at his cost all required tree clearing, right of way easements, permits, trenching, conduit, and backfill for underground installations, and the costs for all Public Hearings, if required.

Furnished by the Cooperative:

1. All necessary material associated with overhead line extension(s), pole(s), and riser(s) if required, and meter(s) installed. Costs are paid by member in accordance with the filed tariffs.
2. Application packet of forms to be completed by member.
3. Copy of Vermont Electric Cooperative, Inc. filed Electric Service Extension Policy.
4. Copy of line extension charges.
5. Copy of Requirements for Electric Service Booklet.

Furnished by the member:

- 1 Completed application packet including; signed Application for Service and/or Additional Service and right-of-way easements.
- 2 Member shall install a minimum of four (4) stakes to show the approximate location of proposed building. The cost of any additional field engineering required due to relocation or re-orientation of proposed building or buildings after the original field engineering is completed will be borne in full by the member.
- 3 Costs of Extensions Beyond 100 Feet of Overhead.
 - a) Method of Payment: Payment in full required prior to any construction being done.
- 4 Meter Socket and Service Entrance.
 - a) Meter socket shall comply with VEC specifications (see Construction Drawings for applicable drawing).
- 5 One of the Following:
 - a) Overhead:
 - a) Cost of all right of way clearing
 - b) Meter socket on building (by owner's electrician).
 - c) Cost for all extensions over 100 feet in length according to attached schedule.
 - b) Underground:
 - a) Secondary extensions from an existing overhead or underground system. Point of Attachment, service entrance, and ground system will comply with the National Electrical Safety Code (NESC).
 - b) Cost of all right of way Clearing.
 - c) All trenching, backfilling, conduit, wire, meter sockets, and ground system (per NESC).
 - d) Costs for all extensions over allowable service credit according to attached rate schedule.
 - e) Stub pole or 10' x 6" x 6" pressure treated post, set 4' in ground, which member agrees to install and maintain (see Construction Drawing), or two stub poles w/ 3/4" pressure treated back-board for multiple services.
 - c) Underground/primary extension
 - a) Cost of all right of way clearing
 - b) All trenching, backfilling, conduits, and vaults as required.
 - c) Cost of primary underground extension.
 - d) Pull line capable of 500 lbs. pull strength

NOTE: Cable (wire conductor) to be provided by VEC

We the undersigned, hereby agree to the above requirements and conditions for electric service. We understand that before construction will begin payment for the costs of the extension must be paid in full.



Applicant's signature

Date



Co-applicant's signature