The following steps summarize the general process and procedures necessary for CVEA to complete construction of a new or upgraded service. Variances may be necessary for individual requests, and the CVEA Staking Technician will communicate these as the process advances.

- Complete Form 421: New/Upgraded Electrical Service Request Form available at the Glennallen or Valdez CVEA office or online at cvea.org. Your form will include:
  - Contact information for applicant/landowner/contractor
  - Connected load
  - Site plans
  - Other utilities sharing the trench/structure
  - Construction completion date
- A staking technician will contact you to discuss the project and schedule a site visit.
- While we are designing and estimating your service, you should begin obtaining any necessary permits or material and arrange for land clearing/grading as needed.
- Once the design is complete, CVEA will send you an approved cost estimate. Please return the signed cost estimate and any associated payments. Loan applications are available through CVEA upon request.
- For most projects, CVEA will draft a Right-of-Way Easement that will require the legal landowner(s) notarized signatures. Both CVEA main offices have all documents available and a notary in-house for your convenience.

After payment is received, all documents are in place, the project meets CVEA requirements for installation, and the meter base is installed and city approved (Valdez only), then your project is released to be installed. Date of completion is dependent on workload at the time of release.
This packet is intended to assist applicants in the process of new or upgraded single phase service of 200 AMPs or less with CVEA. Each service request is unique and may require additional or alternative direction. Please call the Glennallen office at 907-822-3211 or the Valdez office at 907-835-4301 or email construction@cvea.org to initiate the process.

- Right-of-Way Clearing Requirements ................................................................. 1
  - Overhead Construction
  - Underground Construction

- Underground Construction
  - Wiring Guide ................................................................................................... 2
  - Material List ...................................................................................................... 3
  - Installation Guides
    - Meter Base Installed on Building .............................................................. 4
    - Meter Installed on a Post ............................................................................ 5
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- Overhead Construction
  - Wiring Guide ................................................................................................... 8
  - Material List ...................................................................................................... 9
  - Installation Guide
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    - Meter Installed on a Pole .......................................................................... 11
The applicant must clear right of way per the guidelines below prior to the construction of any line extension.

**Overhead Construction**

**WHAT TO CLEAR** – All trees, branches, shrubs, brush, or other obstacles within or hanging within 15 feet from the centerline of the CVEA-designed line and 30 feet from any pole with a guy. Stumps must be cut to ground level or removed.

**WHEN TO CLEAR** – Work Orders are not placed in the CVEA construction queue until the right of way has been cleared, meter base installed, and all paperwork is submitted to and approved by CVEA.

**UNAVOIDABLE OBSTACLES** – The customer must communicate all known unavoidable obstacles, such as septic systems, buried lines, or drainage systems, to CVEA prior to design.

**AFTER CONSTRUCTION** – Customer may reseed the right of way at risk of CVEA clearing all growth and obstructions in the future. No permanent structures, driveways, or other obstacles may be installed within the right of way without written consent of CVEA. Under no circumstances may any person climb CVEA’s poles or attachments. Nothing may be attached to the pole, such as dog leads, mailboxes, satellite dishes, etc.

**Underground Construction**

**WHAT TO CLEAR** – All trees, branches, shrubs, brush, or other obstacles within or hanging within 10 feet from the centerline of the CVEA-designed line. Stumps must be cut within 1 foot of ground level or removed.

**WHEN TO CLEAR** – Work Orders are not placed in the CVEA construction queue until the right of way has been cleared, meter base installed, and all paperwork is submitted to and approved by CVEA.

**UNAVOIDABLE OBSTACLES** – The customer must communicate all known unavoidable obstacles, such as septic systems, buried lines, or drainage systems, to CVEA prior to design.

**AFTER CONSTRUCTION** – Customer may reseed the right of way at risk of CVEA clearing all growth and obstructions in the future. No permanent structures, driveways, or other obstacles may be installed within the right of way without written consent of CVEA.
To install the conductors to the breaker switch in the meter base:

1. If using aluminum conductors, apply corrosion inhibitor to ends of wire prior to installation.
2. Take the 2 black conductors and place them in the breaker lugs and tighten them down.
3. Take the white (or black-and-white striped) conductor and place it in the neutral bus bar and tighten down the lug.
4. Insert the bare copper ground wire through the grounding lug on the consumer’s side of the meter base. Run the ground wire through the knockout hole and into the neutral bus bar. (This must be done in one continuous run with no splices).
5. Insert the other end of the ground wire into the ground rod clamp and connect it to the first ground rod. Run the ground wire to the second ground rod and tighten down on the ground rod clamp. Remember to leave enough slack in the ground wire to staple it to the meter base pole. Tighten all grounding lugs and ground rod clamps.

**Note:** If located in Valdez, the meter base shall be inspected by the City prior to CVEA’s service installation.
Material List: Underground Services*

<table>
<thead>
<tr>
<th>Amount</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><img src="image1.png" alt="UL Approved Meter Base with Main Breaker and Accommodates Underground Service Feed" /></td>
<td>UL Approved Meter Base with Main Breaker and Accommodates Underground Service Feed</td>
</tr>
<tr>
<td>1</td>
<td><img src="image2.png" alt="2” PVC Terminal Male Adaptor" /></td>
<td>2” PVC Terminal Male Adaptor</td>
</tr>
<tr>
<td>1</td>
<td><img src="image3.png" alt="Locknut for 2” Conduit" /></td>
<td>Locknut for 2” Conduit</td>
</tr>
<tr>
<td>2</td>
<td><img src="image4.png" alt="5/8” x 8’ Copper Clad Steel Ground Rod" /></td>
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<tr>
<td>2</td>
<td><img src="image5.png" alt="Ground Rod Clamp" /></td>
<td>Ground Rod Clamp</td>
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<tr>
<td>20’</td>
<td><img src="image6.png" alt="#4 Bare Solid Copper Ground Wire" /></td>
<td>#4 Bare Solid Copper Ground Wire</td>
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<tr>
<td>~20</td>
<td><img src="image7.png" alt="Ground Wire Staples" /></td>
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<tr>
<td>1</td>
<td><img src="image8.png" alt="INHIBITOR Tube of Corrosion Inhibitor" /></td>
<td>Tube of Corrosion Inhibitor</td>
</tr>
</tbody>
</table>

Note: Provided as a customer aid and may not include all necessary materials.

Note: Customer to install riser pipe for CVEA side and attach to building.

*provided as a customer aid and may not include all necessary materials
Note: It may be preferable to assemble the meter base on the ground, then attach it to the structure.

To Install the Conductors to the Meter Base Lugs:
1. Remove the meter base from the box it came in and place it on the ground.
2. Remove the 2" riser knockout on the bottom of the meter base. Remove the one small knockout on the bottom right side (consumer’s side) of the meter base (this is for the ground wire installation).
3. Insert the male adapter into the knockout hole and tighten it down with the 2” lock nut. Install the consumer’s facilities exiting the meter base.
4. Install the breaker switch into the breaker bus bar. See wiring diagram for positioning.
5. Install the assembled meter base to the house with lag screws.
6. Secure the conduit to the house with the 2" conduit clamps and lag screws.

Note: You may need to install a commercially treated wood spacer between the back of the riser and the house. Add them as necessary.

7. Install the ground rods 6' away from each other and 2' away from any structures and attach the ground rod clamps and ground wire to them (see wiring diagram).

Note: The consumer’s conductors may be run in after the CVEA service is installed. Services in Valdez shall be City inspected prior to CVEA service installation.
INSTALLATION GUIDE: Meter on Post

**Note:** It may be preferable to assemble the meter base on the ground, then attach it to the meter post. The post depth should be 10 percent of the post height plus 2 feet.

1. Remove the two 2" riser knockouts on the bottom of the meter base. Remove the one small knockout on the bottom right side (consumer’s side) of the meter base. (This is for the ground wire installation.)
2. Insert the male adapter into the knockout hole and tighten it down with the 2" lock nut. Install the consumer’s facilities exiting the meter base.
3. See the wiring diagram for underground service to complete the meter base wiring.
4. Secure the commercially treated plywood to the commercially treated 4" x 6" x 10' post with lag screws.
5. Install the assembled meter base on the commercially treated plywood with lag screws.
6. Fasten the risers to the meter pole by using the 2" conduit clamps and lag screws.

**Note:** You may need to install a commercially treated wood spacer between the back of the riser and the 4" x 6" x 10'. Add them as necessary.

7. Install the ground rods 6' away from each other and 2' away from any structures and attach the ground rod clamps and ground wire to them (see wiring diagram).

**Note:** The consumer’s conductors may be run in after the CVEA service is installed. Services in Valdez shall be inspected by the City prior to CVEA service installation.
Note: It may be preferable to assemble the meter base on the ground, then attach it to the meter pole.

1. Remove the two 2” riser knockouts on the bottom of the meter base. Remove the one small knockout on the bottom right side (consumer’s side) of the meter base. (This is for the ground wire installation.)
2. Insert the male adapter into the knockout hole and tighten it down with the 2” lock nut. Install the consumer’s facilities exiting the meter base.
3. See the wiring diagram to complete the meter base wiring.
4. Secure the commercially treated plywood to the commercially treated 4” x 6” x 10’ post with lag screws.
5. Install the assembled meter base on the commercially treated plywood with lag screws.
6. Fasten the risers to the meter pole by using the 2” conduit clamps and lag screws.

Note: You may need to install a commercially treated wood spacer between the back of the riser and the 4” x 6” x 10’. Add them as necessary.

7. Install the ground rods 6’ away from each other and 2’ away from any structures and attach the ground rod clamps and ground wire to them (see wiring diagram).

Note: The consumer’s conductors may be run in after the CVEA service is installed. Services in Valdez shall be inspected by the City prior to CVEA service installation.
INSTALLATION GUIDE: Temporary Post

Note: It may be preferable to assemble the meter base on the ground, then attach it to the meter post.

1. Remove the two 2” riser knockouts on the bottom of the meter base. Remove the one small knockout on the bottom right side (consumer’s side) of the meter base. (This is for the ground wire installation.)
2. Insert the male adapter into the knockout hole and tighten it down with the 2” lock nut. Install the consumer’s facilities exiting the meter base.
3. See the wiring diagram to complete the meter base wiring.
4. Secure the commercially treated plywood to the commercially treated 4” x 6” x 10’ post with lag screws.
5. Install the assembled meter base on the commercially treated plywood with lag screws.
6. Fasten the risers to the meter pole by using the 2” conduit clamps and lag screws.

Note: You may need to install a commercially treated wood spacer between the back of the riser and the 4” x 6” x 10’. Add them as necessary.

7. Install the ground rods 6’ away from each other and 2’ away from any structures and attach the ground rod clamps and ground wire to them (see wiring diagram).

Note: The consumer’s conductors may be run in after the CVEA service is installed. Services in Valdez shall be inspected by the City prior to CVEA service installation.
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<td><img src="image" alt="Weatherhead" /></td>
<td>Weatherhead for 2” galvanized rigid steel</td>
</tr>
<tr>
<td>10’</td>
<td><img src="image" alt="10' conduit" /></td>
<td>10’ of 2” rigid steel galvanized</td>
</tr>
<tr>
<td>4</td>
<td><img src="image" alt="Conduit Clamps" /></td>
<td>2” Conduit Clamps</td>
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<tr>
<td>11</td>
<td><img src="image" alt="Lag Screw" /></td>
<td>Lag Screw for conduit clamps/meter base</td>
</tr>
<tr>
<td>20’</td>
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<td>14’ URD Triplex Conductor</td>
</tr>
<tr>
<td>1</td>
<td><img src="image" alt="Conduit Ground Bonding Clamp" /></td>
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</tr>
<tr>
<td>1</td>
<td><img src="image" alt="Rain-Tight Hub" /></td>
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*provided as a customer aid and may not include all necessary materials
To install the conductors to the meter base lugs:
1. Run the three conductors down the riser into the meter base.
2. Cut and remove the polyethylene conductor coating back 1" from the ends of the three conductors.
3. Apply a coating of corrosion inhibitor to all bare aluminum conductors.
4. Take the black conductors and place them into the meter base lugs and tighten down.
5. Take the white (or black with white stripe) conductor and place it in the neutral bus bar and tighten down.

**Note:** Install the weather head on top of the riser after the conductors have been installed in the riser and the meter base. The weather head must be 14' above the ground. Conductors to be installed into the meter base by consumer.

To install the conductors to the breaker switch in the consumer’s side of the meter base:
1. Cut and remove the polyethylene conductor coating back 1" from the ends of the three conductors.
2. Apply a coating of corrosion inhibitor to all bare aluminum conductors.
3. Take the 2 black conductors and place them in the breaker lugs and tighten them down.
4. Take the white conductor and place it in the neutral bus bar and tighten down the lug. This step is to be done after the meter base is installed on the meter pole.
5. Insert the bare copper ground wire through the grounding lug on the consumer’s side of the meter base. Run the ground wire through the knockout hole and into the neutral bus bar. (This must be done in one continuous run with no splices). Insert the other end of the ground wire into the ground rod clamp and connect it to the first ground rod. Run the ground wire to the second ground rod and tighten down on the ground rod clamp. Remember to leave enough slack in the ground wire to staple it to the meter base pole. Tighten all grounding lugs and ground rod clamps.

**Note:** The consumer’s conductors may be installed after the CVEA service is installed.

**Note:** Services in Valdez must be approved by the City inspector prior to CVEA’s service installation.
1. Remove the knockout on the top left-hand side and the small knockout on the bottom right side of the meter base (see wiring diagram).

2. Place the rain-tight hub for 2” conduit over the top knockout hole and secure it with the four screws provided.

3. Thread the riser into the rain-tight bug and tighten to a snug fit.

4. Snap the breaker switch into the breaker bus bar, see wiring diagram for positioning.

5. Complete the meter base wiring as per the meter base wiring diagram.

6. Install the weatherhead on top of the riser by inserting the conductors through the holes on the inside of the weatherhead, then sliding the weatherhead on top of the conduit riser. Tighten down the clamp on the weatherhead to secure. The weatherhead must be 14’ above the ground.

7. Install the assembled meter base to the house with lag screws.

8. Secure the conduit riser to the house with 2” conduit clamps with the spacer between conduit and house to assure a snug fit.

9. Install the ground rods, both must be at least 2’ from the edge of the building and separated by no less than 6’. Connect ground wire per wiring diagram.

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**SINGLE-PHASE SERVICE**

**200 AMPS or Less**

*(120/240 V)*

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- CVEA’s Point of Connection
- Weather Head
- 2” Conduit Clamps
- 3’ min. Underground Triplex Cable Tails
- 2” Rigid Metal Conduit
- Conduit Ground Bonding Clamp
  (connect to ground wire)
- Raintight Hub for 2” Conduit
- Form 2S (Four-Jaw Single-Phase) Meter Base (UL Approved) with Main Breaker
- #4 Bare Solid Copper Ground Wire with Staples every 6”
- Ground Rod Clamps
- 5/8” x 8’ Copper Clad Steel Ground Rods

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P.O. Box 45  •  Glennallen, AK 99588  •  Copper Basin 907-822-3211  •  Valdez 907-835-4301  •  cvea.org

Updated April 2022
1. Remove the knockout on the top left-hand side and the small knockout on the bottom right side of the meter base (see wiring diagram).

2. Place the rain-tight hub for 2" conduit over the top knockout hole and secure it with the four screws provided with the hub.

3. Thread the riser into the rain-tight hub and tighten to a snug fit.

4. Install the breaker switch into the breaker bus bar (see wiring diagram).

5. Complete the meter base wiring as per the meter base wiring diagram.

6. Install the weatherhead on top of the riser by inserting the conductors through the holes on the inside of the weatherhead, then sliding the weatherhead on top of the conduit riser. Tighten down the clamp on the weatherhead to secure. The weatherhead must be 14’ above the ground.

7. CVEA will install the pole. The customer will install meter base and grounding.

8. If the customer installs the pole, the depth should be 10% of the pole height plus 2’.