



Pre-Service Connection Checklist

Prior to submitting your application form for new service, confirm your address is correct and form is complete

Avoid customer delays! Please use the checklist below to ensure your site is ready for LCEC to proceed with installation of your electrical service.

Overhead Service- T-Pole and TOP

- Meter Location Request Form sent to LCEC.
- Overhead service mast should be within 80' of LCEC pole location.
- Meter can installed with line and load sides wired by an electrician.
- Governmental inspection must be completed and received by LCEC.
- Overhead service drop must be at least 10' from edge of pool or pool enclosure.
- Ensure site is clear of obstructions along path from pole to meter can.

Underground Service- TUG Where Customer Installs Conduit

- Electrical inspection completed and received by LCEC.
- Trench completed with 24" ground cover per LCEC specifications.*
- Trench route should be clear of obstructions (i.e. dumpsters, fill dirt, trusses, debris, etc.)
- Conduit in trench with 24" sweeps and inspection points per LCEC specifications.*
- Trench and conduit completed before electrical inspection is received by LCEC.
- String in pipe.
- Meter can and down pipe should be installed and wired by an electrician per LCEC specifications.*
- Please do not install the driveway, sod, landscaping or irrigation until the LCEC underground service is installed. LCEC will not be responsible for damage.

Underground Service- TUG Where LCEC Installs Conduit

- Electrical inspection completed and received by LCEC.
- Meter can and down pipe should be installed and wired by an electrician per LCEC specifications.*
- Please do not install the driveway, sod, landscaping or irrigation until the LCEC underground service is installed. LCEC will not be responsible for damage.

Duplex- Multi Units

- Meter cans and breakers marked with metal plates riveted to the meter can and at breaker per LCEC metering specifications.*
- House meter can installed.
- Electrical Inspection completed and received by LCEC.