

## About the Line Extension Estimator

The online calculator covers typical line extensions to new single-family homes of less than one-half mile from the nearest electrical facility. Estimates are not applicable to alteration, conversions, service inside subdivisions, non-residential line extensions or any lot where low-voltage facilities already exist to serve your new home.

Costs that are not included in the ballpark estimate are:

- All trenching and conduit for underground electricity.
- Fees to obtain any required easements or permits
- Potential reimbursements to extend from facilities recently installed and paid for by others
- Costs required to extend electric service over unique terrain or conditions

Get an online estimate for installing electric service:

[rockymountainpower.net/connect](http://rockymountainpower.net/connect)

Or call our New Construction Hotline:  
**1-800-469-3981**



*Let's turn the answers on.*

# POWERING your new home

*Get an online estimate for installing electric service*



*Let's turn the answers on.*



If you're buying property for a new home and need electric service installed, our online estimator tool makes it easy to get a ballpark estimate for line extensions.

The Residential Line Extension Estimator gives you an idea of what it may cost to extend electrical facilities to a new single-family home on your property. Using this calculator can help you decide whether to purchase property or move forward with your development plans. If you have more than one option for service at your site, or are considering several properties, you can easily run multiple scenarios.

## Online calculator helps you get connected

To get your calculation, you will need:

- The distance in feet from the nearest electrical facility to where your meter would be located, measured along the route you suspect the power lines would be constructed.
- To choose an illustration that best reflects the existing electrical facilities at your site and how you think power might be extended to your home.



Once you have your estimate, the calculator gives you information on the best time to apply for new electric service with Rocky Mountain Power. In most cases, you should own the land where you want service, have your building permit and be able to stake the footprint of your home. If you have already started excavating the foundation of your home, please apply promptly. The actual design of electrical facilities and advance payment will be determined after you meet on site with a Rocky Mountain Power estimator.

## Get your estimate for electric service installation

To access the Line Extension Estimator and for information on applying for new service, please visit **rockymountainpower.net/connect**. You can also call our New Construction Hotline at 1-800-469-3981 during normal business hours.

**Please note:** Estimates are calculated based on information you provide and may not reflect conditions unique to your site.