



Xcel Energy

# 2017 Service Guide

Colorado

Natural Gas and Electric Installation Information for Residential Contractors

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Xcel Energy has developed this handbook as a general guideline for residential contractors. Building processes vary by state and not all procedures as stated apply to every region. The information in this guide should not be construed as an exception to standards, regulations and publicly filed tariffs already set forth. It is advised that you consult with your Xcel Energy design representative for complete requirements as they apply to your jurisdiction. We hope you find this guide helpful and we welcome any suggestions or comments you may have.

Please submit to: EMStandExceptionReg@xcelenergy.com

# Welcome Developers

Xcel Energy has many programs and services designed to help you generate more business. Here are just a few of the advantages of having Xcel Energy as your energy provider. It's a good business decision you'll appreciate for years to come.

- Convenience. You'll have one contact for natural gas and electricity service and construction.\*
- **Joint trenching.** Xcel Energy is committed to installing utilities in a joint trench wherever possible. We will work as the coordinator for joint trench utilities in your new developments, including natural gas, electricity, cable TV and telephone.\*
- Installation of electric facilities. We reserve the right to install these facilities in a permanent location. In large (acreage) lot developments, where the home locations can vary significantly, transformer and secondary facility locations cannot be determined until the specific home sites have been determined. Because of this, Xcel Energy can only install the electric primary cable (backbone system) during the initial installation. Individual transformer and secondary facilities will be installed as home locations are determined. The developer will be charged up front for the costs of this backbone system installation. When home locations are determined, and transformers and secondary facilities are installed, developers may be awarded Construction Allowance on permanent installations or refunds up to the Construction Cost. Please work with your project designer to determine these upfront charges. If additional system is required beyond the backbone, additional charges may apply to the builder and the developer.

For all electric installations, developers should follow the installation standards listed in the "Xcel Energy Standard for Electric Installation and Use." You can download this document and "Sign up" to receive notifications to the "Xcel Energy Standard for Electric Installation and Use" by going to the following link: xcelenergy.com/Partners/Builders/Installation\_Support/Installation\_Standards. For electricity metering standard questions, contact the Metering Technical Support Line at **800.422.0782.** 

- **Double-mained projects.** In new developments, natural gas mains are installed on both sides of the street (dependent on average lot frontage), offering builders the convenience of year-round availability at the site.
- **Outdoor street lighting.** We'll work with you from the start to plan, coordinate and install street lighting in your development. Please contact your Xcel Energy designer for specific design requirements.

**But there are many additional benefits to working with Xcel Energy.** The homeowners who buy homes in your development will appreciate being able to take advantage of:

- Competitive low-cost natural gas and electricity.
- Convenient payment programs such as Averaged Monthly Payment and Auto Pay.
- The convenience of receiving just one monthly bill in Xcel Energy's natural gas and electricity service areas.
- Rebates for installing energy-efficient equipment.
- If interested in solar, contact our Solar\*Rewards® at SolarProgram@xcelenergy.com.

<sup>\*</sup>Single point of contact and joint trenching available in some areas. Subject to review on a case-by-case basis.

# For Natural Gas and Electricity Service

To apply online, go to:

https://xcelenergy.com/force.com

Please see page 10 for more details.

Hours: 7 am - 5 pm mountain time

Please note: Your Xcel Energy designer will let you know if agreements or contracts must be processed prior to installation.

# FOR NATURAL GAS AND ELECTRICITY SERVICE

the **BUILDERS CALL LINE** is open Monday through Friday.

Phone: 800.628.2121 Email: BCLCO@xcelenergy.com

Website: xcelenergy.com/Working\_With\_Us/Builders/Service\_Activation

# Site Readiness Checklist

# **Xcel Energy Residential Development Site Readiness Checklist**

Beto	ore we install service in your development, please make sure the following items are complete:
	Upon receiving the Xcel Energy utility design, please verify that utility locations do not conflict with driveways, sidewalks, garages, fire hydrants, etc. If you have any questions or concerns, please call your Xcel Energy design representative.
	Major utilities installed, including sewer and water.
	Site is within six inches of final grade in installation area and cable routes.
	Block numbers and lot corners are identified and staked.
	In some areas, if required by the city, curbs should be installed and the first layer of blacktop laid down. If curbing is not required, the point of termination must be backfilled properly and to grade, with a layer of Class 5 as a road base.
	Area cleared between street and property line.
	No topsoil or straw placed on area. Xcel Energy is not responsible for restoring topsoil, seed, straw or sod, if it is placed prior to our installation.
	On multi-unit dwellings (duplexes, four-plexes, etc.) transformers, pedestals and streetlights are surveyed and staked. Xcel Energy requires accurate labeling on meter sockets and corresponding panels and customer gas piping prior to installation of the meters. (Refer to the Multiple Dwelling Unit Identification form on page 12)
	Please notify your builders when we are coming so they can clear the pathways for joint trench utilities.
If yo	ou have any questions, please call the Builders Call Line at <b>800.628.2121</b> for further assistance.

# **Outdoor Lighting**

Xcel Energy Outdoor Lighting has a full-service package with complete project management to help you create an environment that is secure and aesthetically pleasing to attract new residents to your projects. Here are just a few reasons for choosing our program to meet all your outdoor lighting needs.

#### **Experts:**

Provide a full-service turnkey package that includes:

- Design
- Coordination with utilities, roadwork or other projects
- Complete as-built construction sketch of finished project

Joint trench or independent projects have a variety of installation options and equipment choices and are tailored to your needs.

Quality products are installed by experienced crews to ensure a reliable system, from poles to fixtures to the electrical infrastructure.

Professional crews follow all local ordinances and electrical codes, performing in an efficient manner using the highest standards and safest practices.

LED street lighting is now available. Please check with your Xcel Energy Representative if you are interested.

In order to ensure efficient service it is very important we collect information from you regarding your street lighting request. Please include the following on the Builders Call Line application:

- 1. What is the basic scope of the lighting request (e.g., installing new lighting, removing existing lighting)?
- 2. Please provide the total number of lights you are:
  - a. Installing
  - b. Removing
  - c. Relocating
- 3. If installing new lighting, what type of pole and fixture are your requesting? If you are unsure of our current standard offering, please request this information in your reply.
- 4. What wattage will the lights be?
- 5. What rate will the lights be on? If you are unsure of the available options, please request more information in your reply.
- 6. Who will be paying the monthly rate for these lights? If this is an existing customer, please provide the account number. If new, please notify us in your reply so we can create a new account.

#### **Apply for streetlights:**

You can apply for street lighting on the application on page 14 (under the Project Information section) or contact the Builders Call Line at **800.628.2121.** If you have an existing distribution project in the design process, contact your design representative.

# Welcome, Builders

Xcel Energy has many programs and services designed to help you generate more business. Here are just a few of the advantages of having Xcel Energy as your energy provider:

- Convenience. You'll have one initial contact for natural gas and electricity service and construction.\*
- Joint trenching. Xcel Energy is committed to installing natural gas and electricity services along with cable TV
  and telephone in a joint trench wherever possible.\*
- Double-mained projects are available in most of our service area. In new developments with lots of one acre or smaller, Xcel Energy has natural gas mains on both sides of the street so natural gas is available to your site all year round.

**But there are many additional benefits to working with Xcel Energy.** Customers who buy your homes will appreciate being able to take advantage of:

- Low-cost natural gas and electricity.
- Convenient payment programs such as Averaged Monthly Payment and Auto Pay.
- The convenience of receiving just one monthly bill in Xcel Energy's natural gas and electric service areas.
- Rebates for installing energy-efficient equipment, is available at xcelenergy/energy\_solution.

\*Single point of contact and joint trenching available in most areas. Subject to review on a case-by-case basis.



#### **Builders Process**

# For Natural Gas and Electricity Service

STEP 1 Apply for gas and electric services using the FastApp (see page 10) or via email (see pages 12-13).

STEP 2 You will receive electronic or written confirmation of your application being received. The letter will include the builder site readiness requirements. Please share this information with your electrician and/or heating contractor. The site plan must be submitted prior to Xcel Energy designing the service.

STEP 3 Most inspection releases are emailed or faxed in by the city, community or county inspector to the inspection desk. (Not all entities provide inspection releases to our inspection desk.)

STEP 4 To make your installation easier, please provide Xcel Energy with a clear service path until your service installation is complete. Site is within six inches of final grade.

#### Installation

**Electricity** — All communities require an inspection by a city, county or state inspector. Some communities require that an electrical inspection be completed for a permanent meter to be set. Procedures on how inspections are submitted vary. (Refer to page 18.)

**Natural gas** – All building gas line plumbing requires an inspection by the local governing agency. Some gas services will have a meter set at the time the service lateral is installed. Loads and area specifics will determine the installation process. (Refer to page 18.)

**Joint trench** — We install services in a joint trench whenever possible. For joint trenching, natural gas and electricity meter locations are preferred to be on the same side of the house as the electric stub, pole, transformer or pedestal. This process is subject to review on a case-by-case basis.

The **BUILDERS CALL LINE** is open Monday through Friday, 7 am—5 pm Mountain Time.

Phone: 800.628.2121 Email: BCLCO@xcelenergy.com

Website: xcelenergy.com/ Working\_With\_Us/Builders/Service\_Activation

To apply online, go to:

https://xcelenergy.force.com/FastApp/BP\_Login

# Requirements for Site Readiness

#### For Services to the Home

Please contact us before you begin digging your basement foundation so we can more effectively meet your service installation scheduling requirements.

# **Site-Ready Requirements**

Prior to Xcel Energy service installation, please make sure the following are completed at the site:

- A 10-foot wide path must be clear of all obstacles from the meter to the energy source (pole, transformer, pedestal, electric stub or natural gas service tee) point of termination.
- Electric meter socket is installed. Please refer to the "Xcel Energy Standard for Electric Installation and Use."
   You can view, download and "Sign up" to receive notifications to the "Xcel Energy Standard for Electric Installation and Use" by going to the following link: xcelenergy.com/Working\_With\_Us/Builders /Installation\_Standards.
- Site is within six inches of final grade.
- Privately owned underground facilities are located. Xcel Energy is not responsible for damage to privately owned underground facilities that are not properly located by the customer.
- Foundation is in and backfilling is complete.
- Riser location is clearly marked.
- See page 17 for minimum clearance information.

We recommend you apply for services when you dig your foundation. If you do not have distribution or there are construction concerns, application is necessary well before digging begins. This allows Xcel Energy to provide service to the home in a timely fashion.

Thank you for your cooperation. If you have any questions, please call the Builders Call Line at 800.628.2121.

#### **Service Restoration**

Xcel Energy will work with you to resolve any excessive or major damage caused by Xcel Energy crews or contractors. If you are concerned about the condition of your property after service work, call your Xcel Energy design representative for assistance.

# Tips for Keeping Your Project on Track

# Requirements to Apply for Service (any method)

- Service Address. Lot numbers and rural information such as section, township, range and the nearest cross street is beneficial.
- Responsible Party Information (Name, Phone, Mailing Address)
- Site Contact During Construction
- Service Type (1ph, 3 ph, Amps, BTUs, Delivery Pressure)
- Meter Location (Looking from the front of the house, approximate distance located off which corner of the house.) Example: Right side of house; 23 feet off NE corner.
- Setback from the property line
- Electrician (Name, Phone) if applicable
- HVAC (Name, Phone) if applicable

Reminder: Your application will be delayed if you do not meet these requirements. Your Xcel Energy representative will require all necessary documentation before they can design your job. Completed Site Plans, Agreements (when applicable) and other forms must be submitted prior to designing the service.

#### Company situations that have priority over installing meter sets

Be aware of the following situations, which will take precedence over other requests:

- Public safety situations such as power outages or blowing gas
- Regulatory-required responses

#### Keeping your job on schedule

To eliminate or reduce delays in your meter set, avoid the following common mistakes:

- **Site addresses do not match.** Check to make sure the physical address on the service application, permit and the meter inspection matches the legal description, including the unit number.
- The application for your type of meter does not match. This can occur when the application is for one type of meter (for example, gas) and inspection is for another type of meter (for example, electric). Communicate any changes to your Designer, Planner and Technician as soon as possible to avoid any delays.
- The customer's natural gas fuel line has not been inspected and/or tagged (see next item).
- The stamped, embossed brass address tag is not installed with address information and location (in the case of more than one unit on site).
- The meter release form has not been sent in to Xcel Energy.
- The meter is located under a drip, causing snow load public safety issues.

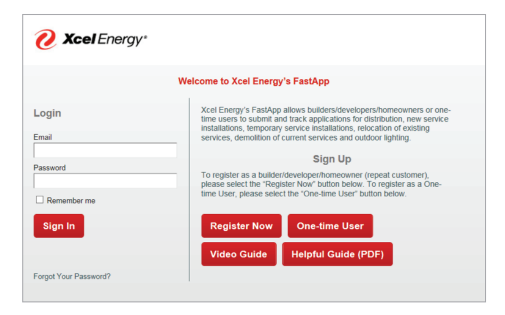
# Tips for Keeping Your Project on Track — Page 2

- The customer has not yet applied for service from Xcel Energy. Typical construction projects require temporary electric, permanent electric and permanent gas services. In addition, some projects will require main extension and main and/or primary and separate gas and electric service.
- The site is not at final grade.
- The site has clearance issues, such as:
  - Improper distance from doors, operable windows or other openings
  - Snow, ice, other materials or debris blocking the meter location
- Siding or decorative rock material thickness protrudes into the meter riser location impacting the installation of meter or riser equipment. Meters cannot be rocked in.
- The customer cannot tie into bypass valve (for gas meters) for safety reasons.
- **Noncompliance with commercial standards.** Residences that require greater than 200 amps of electric service must comply to commercial standards.



# FastApp is here!

Use our new online portal, FastApp, to apply for Xcel Energy residential and business service through the Builders Call Line at https://xcelenergy.force.com/FastApp/BP\_Login.



By creating an online profile that can easily be called up every time you need to fill out a service application, the FastApp system streamlines the application process and reduces the overall processing time.

We are sure you will find this new process easier and more efficient.

Questions? Call the Builders Call Line, Monday through Friday, 7 am - 5 pm at 800.628.2121.

Application

Colorado

# Application for Gas and Electric Services Please photocopy both sides of this page for multiple use.



Date	BCLCO@xcelener	gy.com	Phone: 800.628.212	1	
Service address (please print)					
House or fire number	Full street name				
City				State Zip	
Urban		Rural	Di	irection to service location (rural required)	
Subdivision name		County			
Lot number		Township			
Block number		Range			
County		Section			
☐ Unincorporated ☐ Inc	<u> </u>	Cross street/road			
Construction information (please	print)				
Owner information (Party to be billed	during construction)			n (include phone number)	
Owner/builder name			Builder		_
Mailing address					
City	State Z	ip			
Phone number					
Contact during construction					
Address				or	
City					
Email					
Daytime phone			A & E firm		
Fax			Phone number		
Cell			Email		
Required services:	ectric Gas	New	Relocate	Conversion Demolition	
Service information (complete all	sections)				
Electric service			Gas service (For gas	service, please fill out second page of application	n.)
_	Service size (amps) _		Is this service being u	sed for primary heat?	
Air conditioning tonnage:			Total gas load (BTU	ls/hour):	
☐ single phase ☐ three phase	-		Pressure	inch 2 lb Other	
Is temporary electric service need		;	Date needed	//20	
☐ single phase ☐ three phase			Foundation backfill / 1	To grade//20	
☐ at transformer ☐ pedestal					
Date needed/					
Foundation backfill / To grade		/20			
Facility information (complete all	sections)				
<b>Building type</b> ☐ single home	☐ duplex ☐	multi-dwelling/no	o. of units	$\square$ commercial bldg. $\square$ mob	ile
Building class  residential	☐ commercial	☐ farm			
Building square footage		Building setb	ack from property line (		
Electric meter location preference (v		_		$\square$ on house $\square$ on garage	
☐ right side ☐ left side	☐ front ☐	other	Feet from front co		
Gas meter location preference (where				$\square$ on house $\square$ on garage	
☐ right side ☐ left side	front	Jother	Feet from front co	orner	
For commercial					
Total motor load HP	Largest HP _	Code_	BTU inpu	t See second page of	form

# Application for Gas and Electricity Service — Page 2

Gas and Electric Services Application

Business Solutions Center 855.839.8862

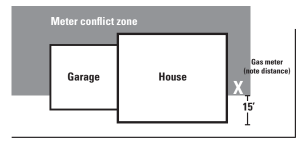
Colorado

End uses					
Equipment type	Gas (specify BTUs/hours input	)   Electric (spe	cify kW)	Other fuel t	уре
Heating					
Water heating					
Cooking					
Air conditioning					
Clothes drying					
Fireplace					
Lighting (commercial only)					
Heat source (check type)	Forced air furnace	Heat storage	Underfloor/	slab heat	Baseboard
Meter Option (if applicable)	☐ Time of use ☐	Dual fuel	Limited off-	-peak	☐ Saver's Switch

It is preferred that the site plan including proposed meter locations and compass directions be attached. Or draw sketch below as if you are facing the front of the house from the outside.



Please indicate north Service address



**2nd Street** 

Contact:

Builders Call Line Xcel Energy Phone: 800.628.2121 Fax: 800.628.2521 BCLCO@xcelenergy.com

- 1. Customer-owned facilities must be located and identified by customer.
- 2. Indicate distances for meters from nearest corner of building.
- **3.** Preferred meter location is on same side of house as Xcel Energy source.
- 4. Inspection must be complete before service is energized.
- **5.** If no Inspector, Proof of Compliance (Electric) and/or Certificate of Compliance (Gas) must be complete.
- 6. Site must be within 4 to 6 inches of final grade (for new construction) and a clear 10-foot-wide path from Xcel Energy source to meter.
- 7. Winter construction charges may apply from 10/1 to 4/15.
- 8. Water and sewer must be installed prior to electric or gas service.

Meter Conflict Zone any potential area for a deck, patio, pool, etc.



RESPONSIBLE BY NATURE

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New Plat Submittal Form Application

New Plat Submittal Form

# Xcel Energy®

Colorado

## **New residential development**

Business Solutions Center 855.839.8862

Builders Call Line • 5460 West 60th Avenue • Arvada, CO 80003 • Phone: 800.628.2121 • Email: BCLCO@xcelenergy.com

Developer name		Today's date
Phone	Contact	Fax
Pager	Cell phone	Other contact number
Mailing address	City	State ZIP
*By providing your e-mail, you are give	ring us permission to send information about this and other Xcel Energy products, service	s and events.
Project information		
Development name	Contact	Phone
Type of development	☐ Single-family number of lots ☐ Multi-family number	er of units
Existing homes on site	$\square$ Yes $\square$ No Development served by: $\square$ City water/sewer	Septic/well
Road requirements	$\square$ Curb and gutter $\square$ Sidewalk $\square$ Rural ditch section	
Paving	☐ Yes ☐ No Association common area/community area/swimming	pool  Yes  No
Association sprinkler system	☐ Yes ☐ No Sprinkler system electric locations(cross streets):	
Commercial buildings	☐ Yes ☐ No Fountains ☐ Yes ☐ No 3 Phase require	ments Yes No
Requested services	☐ Electric ☐ Gas ☐ Street lighting	
List any special conditions that m	night require an on-site meeting to determine energy routing	
<b>Location -</b> if Plats included, sk	ip this section	
Site location		
Nearest crossroads		
Section	City/town/village (circl	e one)
Schedule		
Two full sets of construction p	lans enclosed Yes No	
	cual  preliminary  final	
	Electric/gas target install date	ינ
This section for Xcel Energy Xcel Energy Street Lights Pro File ID: Format Paper Digital	ject? Yes No Work order no  Received from  Type	Designer Date received
Conversion Area  Future  Date landbase created in GIS  Date designer notified	Current  Date street centerlines and address	created in GIS

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# Standard and Winter Construction Charges

In most cases, Xcel Energy can install services all year. However, you can avoid winter construction charges by having your site ready for service before winter conditions exist.

Winter conditions include any of the following:

- Seven inches (7") or more of frost
- If snow removal or plowing is required to install service
- Adverse soil conditions exist

The construction crew foreman will determine whether winter conditions exist prior to installing your service. Where severe winter conditions exist, the customer may choose to take temporary service. The designer will provide you with a cost estimate.

If a natural gas main is not available on the side of the street on which you are building, notify Xcel Energy so we can make the necessary arrangements to serve you.

**Standard installation is considered an installation of a service lateral only.** (Gas service laterals are facilities installed from the gas main to the Xcel Energy designated delivery point of connection to the customer's structures. Electricity service laterals are underground or overhead secondary voltage conductors from the transformer or the closest underground pedestal to the Xcel Energy designated customer's electricity service entrance equipment.) Therefore, installation of any necessary additional cable, transformer and/or other equipment is considered non-standard and must be individually priced. Consideration of these charges should be determined prior to lot pricing. Contact the Builders Call Line for further assistance.

You may incur additional charges for surface or subsurface conditions that impede the installation of distribution facility.

In multiple communities there is a digging moratorium that may run from October until May depending on the county and their restrictions. The counties of Clear Creek, Eagle, Grand, Summit and Park have digging moratoriums. It takes four to six months to get through the design process. That's why it is imperative that you call us as soon as you know your project is proceeding. Then provide final copies of your project's site plan, load calculations and elevations to your assigned designer. We highly recommend you apply for your building permit with the city or county at this time.

Due to our four to six month design process, if Xcel Energy receives final site plans, load calculations and elevations after July 1, the chances of an installation in the same construction year are greatly reduced before the moratoriums go into effect.

# **Standard and Frost Construction Charges\***

	Standard construction charges, All laterals are based on an estimate per the Tariffs (See page 12 for definition of standard installation)	Frost construction charges* (Effective year-round)
Natural Gas	Standard service: A standardized Matrix will be used on residential gas services that meet the following requirements:  • Under one hundred feet (100') in length  • 1½" and under pipe  • All other services (residential or commercial) will be designed ***  The Matrix requires the following information:  • City or County for Permit, is a permit required?  • Region  • Pipe size  • Approximate length — <70', <100'  • Metering Pressure  • Restoration Required  • Traffic Control Required  • Number of Meters  A Construction Allowance* is awarded upfront on all services and customers must pay the non-refundable payment prior to construction.  Residential  Service Lateral Portion \$283/meter  Distribution Portion \$266/meter  Commercial Small Gas (CSG) —  Annual gas consumption is less than 50,000 therms  Service Lateral Portion \$1,121/meter  Distribution Portion \$4.52/DTH  Commercial Large Gas (CLG) —  Annual gas consumption is more than 50,000 therms  Service Lateral Portion \$3.43/DTH	If customer approves installation during frost conditions through the use of the Frost Agreement they will be charged \$2.20 per linear foot when frost is deeper than six inches (6").  In some divisions it may be necessary to use a ground Thaw Machine during winter months. The customer will be charged by the hour for the time the crew and heater is at the location. The charges per hour are labor is \$36.50/hr; 1 ton truck \$18/hr; and heater (Thaw Machine) \$25/hr.*
Electric	Standard service: A standardized Matrix will be used on underground residential electric services that meet the following requirements:  • Under two hundred feet (200') in length  • 4/0 wire or smaller conductor  • 320 A or less meter housing  • All other services (commercial or residential) will be designed ***  The Matrix requires the following information:  • Region  • Panel Size (200A or 320A)  • Approximate length - <70', <100', <150', <200'  • UG Service fed from OH Secondary  • Xcel or customer-installed Conduit  • Multiple Meters (up to five)  A Construction Allowance* is awarded upfront on all services and customer must pay the non-refundable payment prior to construction.  Residential  Service Lateral Portion \$150/meter Distribution Portion \$1,070/meter  Commercial (C,NMTR) Less than 25kW  Service Lateral Portion \$1,380/meter  Distribution Portion \$1,430/meter Distribution Portion \$1,430/meter Distribution Portion \$350/kW	If customer approves installation during frost conditions through the use of the Frost Agreement they will be charged \$2.20 per linear foot when frost is deeper than six inches (6").  In some divisions it may be necessary to use a ground Thaw Machine during winter months. The customer will be charged by the hour for the time the crew and heater is at the location. The charges per hour are labor \$36.50/hr; 1 ton truck \$18/hr; and heater (Thaw Machine) \$25/hr.*
Joint Trench	For gas and electricity distribution and services installed in the same trench, the customer will pay the electric trench costs, cost of lift for separation and cost of gas pipe. There could be other costs such as the necessity of a wider trench and compaction.	

<sup>\*</sup>Winter Construction Charges are subject to change.

\*\*Construction Allowance is set forth through Commission-approved rate filings and are subject to change.

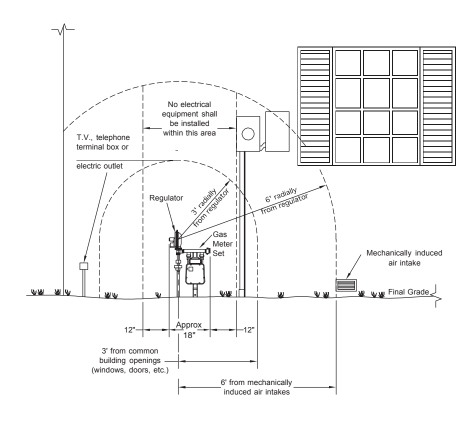
\*\*\*Prices may vary on additional charges such as: system pressure, compaction, hand trenching, sod removal, etc.

# **Natural Gas and Electricity Residential Service**

Natural gas meters and regulators should be at least three feet (measured radially) from any source of ignition, such as electric switches and air-conditioning units. You must also maintain the three-foot distance from doors, windows, vents and air intakes (20 feet from a power intake), outside water spigots and garage doors. In areas where city water is not available, the natural gas service line must be a minimum of 15 feet from a water well. Xcel Energy sets meters about six inches above final grade to allow slight changes in grade and landscaping around the meter without interfering with meter mechanisms. Note: Meters cannot be set under a deck or steps. The electric meter must be installed according to all electrical codes and applicable regulations. For joint trenching, both the natural gas and electric meter are preferred to be on the same side of the house.

# **DRAWING CR-10**

CLEARANCE REQUIREMENTS FROM GAS METER



#### NOTES:

- 1. 3' minimum working clearance from non-electrical obstructions is preferred around gas meter set.
- 2. Disregard clearances when measuring around corners of structure
- 3. See drawings and SC-20A for ice and snow shield requirements.
- 4. Electric and plastic gas services within the same trench shall be separated by twelve (12) radial inches. Steel gas services shall not be installed in the same trench with an electric service and require a minimum of twelve (12) radial inches of separation.

VII	Issued	Replaces	Drawn by	Approved	File	STANDARD FOR ELECTRIC INSTALLATION AND USE
<b>Acel</b> Energy	Mar-13	Jan-13	JD		I-7.1	PAGE I-7.1

# **Electricity Inspection Requirements**

To learn about local communities' inspection requirements for your area, call your local inspection agency.

#### Colorado

All communities require an inspection by a city, county or state inspector. Electric inspections are required for a permanent meter installation. Procedures on how inspections are submitted vary. Some cities and counties fax in the information or email it in to the appropriate personnel at Xcel Energy. Electrical work completed by a homeowner or a non-licensed person must have an inspection completed by the city, state or county inspector for that area.

# Natural Gas Inspection Requirements

To learn about local communities' inspection requirements for your area, call your local gas inspector.

#### Colorado

The meter may be set if an approved inspection has been received. Procedures on how inspections are submitted vary. Some cities and counties fax in the information or email it in to the appropriate personnel at Xcel Energy. A few counties leave the inspection tag at the meter site. Please contact the Builders Call Line at **800.628.2121** to confirm an inspection has been completed. Often times, meter canes are installed in conjunction with the service lateral. Once the service installation is complete and the house side gas plumbing is inspected and tagged, your contractor will break the seal and turn on the service.

# Colorado Communities served by Xcel Energy

Alamosa	Е
Alma	Е
Antonito	EG
Arvada	EG
Aspen Park	G
Atwood	EG
Ault	Е
Aurora	EG
Avon	G
Avondale	G
Barnesville	Е
Battlment Mesa	EG
Beaver Creek	G
Bellvue	EG
Bergen Park	EG
Berthoud	EG
Berthoud Falls	Е
Black Hawk	EG
Blanca	Е
Blue River	Е
Bonanza City	Е
Boone	G
Boulder	EG
Bountiful	Е
Bow Mar	EG
Bracewell	Е
Breckenridge	EG
Briggsdale	Е
Brighton	G
Broomfield	EG
Brush	EG
Campion	EG
Canfield	EG
Canon	Е
Canyon Creek	Е
Capulin	G
Carbondale	Е
Castle Pines	EG
Centennial	EG
Center	Е
Central City	EG
Chama	Е
Cherry Hills VIg	EG
Clifton	EG
Climax	EG
Cody Park	EG
Columbine VIy	EG
Commerce City	EG
Conejos	EG

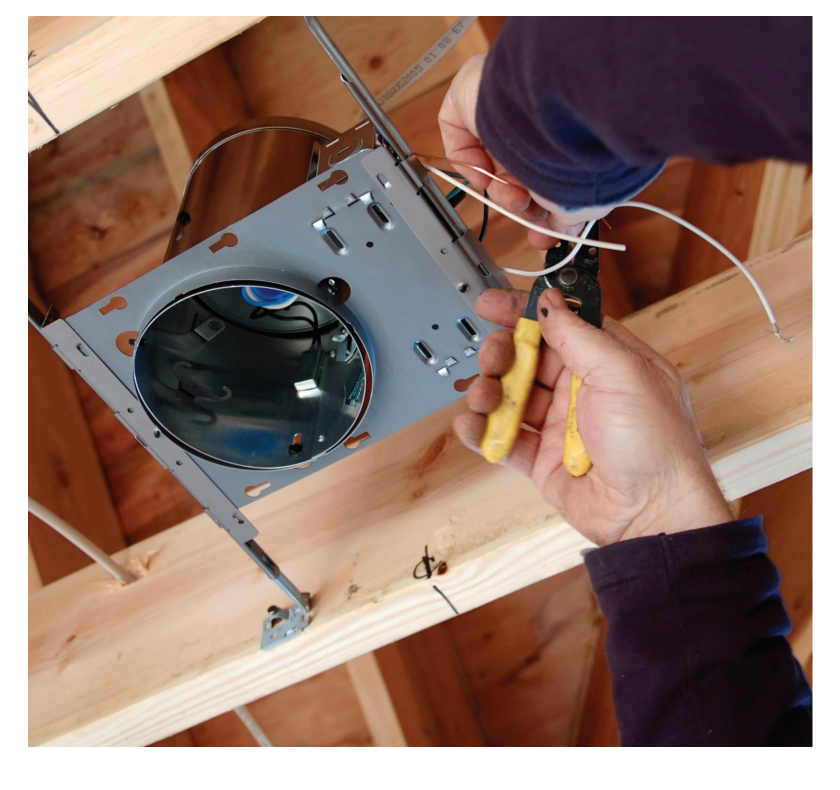
Conifer	G
Cornish	Е
Crisman	EG
DeBeque	EG
Del Norte	EG
Denver	EG
Dillon	EG
Downieville	EG
Dumont	EG
Eastlake	EG
Eaton	Е
Edgewater	EG
Eldora	Е
Eldora Springs	Е
Empire	EG
Englewood	EG
Erie	EG
Estes Park	G
Evans	Е
Evergreen	EG
Fairplay	Е
Farmers Spur	Е
Federal Heights	EG
Foxfield	Е
Fraser	G
Frisco	EG
Fruita	EG
Fruitvale	EG
Ft Collins	EG
Ft Garland	Е
Ft. Lupton	G
Ft. Morgan	EG
Galeton	Е
Garden City	Е
Garfield	Е
Georgetown	EG
Gilcrest	Е
Gill	Е
Gilman	Е
Glendale	EG
Glenwood Springs	Е
Gold Hill	Е
Golden	EG
Granby	G
Grand Lake	G
Grand Jct	EG
Greeley	Е
Greenwood VIg	EG
Guadalupe	EG

Hideaway Pk	G
Hillrose	Е
Hooper	Е
Horca	Е
Hot Sulphur Sprg	G
Hygiene	G
Idaho Springs	EG
Idledale	EG
Indian Hills	EG
Jamestown	Е
Johnstown	EG
Kelim	EG
Kersey	Е
Keystone	G
Kittridge	EG
Kremmling	G
Kuner	Е
Lafayette	EG
La Jara	EG
La Porte	EG
La Salle	Е
La Valley	Е
Lakeside	EG
Lakewood	EG
Las Mesitas	Е
Lawson	EG
Leadville	EG
Leyden	Е
Littleton	EG
Lobatos	Е
Lochbuie	G
Log Lane VIg	EG
Lone Tree	EG
Longmont	EG
Lookout Mtn	Е
Louisville	G
Louviers	G
Loveland	EG
Lucerne	Е
Lyons	EG
Magnolia	Е
Malta	Е
Manassa	EG
Marshall	Е
Marshdale	Е
Maysville	Е
Mead	G
Merino	EG

Moffat	E
Monarch	Е
Monte Vista	EG
Montezuma	Е
Morrison	EG
Mosca	Е
Mountain View	EG
Mt Vernon	G
Nederland	EG
New Castle	EG
Niwot	EG
North Avondale	G
Northglenn	EG
Nunn	Е
Orchard Mesa	EG
Ortiz	Е
Paisaje	Е
Palisade	EG
Parachute	EG
Parker	G
Parshall	G
Peaceful Valley	Е
Peckham	Е
Peetz	Е
Pierce	Е
Platoro	Е
Platteville	Е
Poncha Spngs	Е
Pueblo	G
Purcell	Е
Raymer	Е
Raymond	Е
Red Cliff	EG
Redlands	Е
Richfield	EG
Rifle	EG
Riverside	Е
Romeo	EG
Rulison	Е
Russell Gulch	EG
Saguache	EG
Salida	Е
	Е
Salina	
Salina San Antonio	Е
	E EG
San Antonio	
San Antonio Sanford	EG
San Antonio Sanford San Francisco	EG E

Sanford	EG	
Sargent	EG	
Sedalia	G	
Severance	EG	
Sheridan	EG	
Silt	EG	
Silver Plume	Е	
Silverthorne	EG	
Smeltertown	Е	
Snyder	Е	
Springdale	Е	
Sprucedale	Е	
Sterling	EG	
Stoneham	Е	
Stringtown	Е	
Sugarloaf	E	
Summitville	EG	
Sunshine	Е	
Superior	EG	
Tabernash	G	
Thornton	EG	
Timnath	EG	
Tiny Town	G	
Vail	G	
Valmont	Е	
Vineland	G	
Wah Keeney Pk	EG	
Wallstreet	Е	
Ward	Е	
Watkins	Е	
Weldona	EG	
Wellington	Е	
Westminster	EG	
West Vail	G	
Wheat Ridge	EG	
Wiggins	G	
Willard	Е	
Windsor	EG	
Winter Park	EG	

Milliken





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