

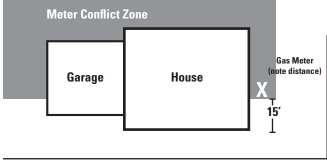
## Application For Gas And Electric Services

Please photocopy both sides of this page for multiple use.

DATE	builders.call.line(	@xcelenergy.com	PHONE: 1-800-62	28-2121	FAX: 1-800-628-2521	
SERVICE ADDRESS (PLEASE PRINT)						
House or Fire Number	Full Street Name	;				
City				State	Zip	
Urban		Rural		Direction to service	location (Rural required)	
Subdivision Name		County				
Lot Number		Township				
Block Number		Range				
County		Section				
☐ Unincorporated ☐ Inc	orporated	Cross Street/Road				
CONSTRUCTION INFORMATION (PLEASE PRINT)						
Owner Information (Party to be billed	during construction)		Contractor Information (include phone number)			
Owner/Builder Name			Builder			
Mailing Address			Phone Number			
CityState Zip			Email			
Phone Number			Heating Contractor			
Contact during construction			Phone Number			
Address						
City	State Z	Zip				
Email						
Daytime phone			Email <b>A &amp; E Firm</b>			
Fax						
Cell						
Required services:	ectric Gas	□New	Relocate	Conversion		
SERVICE INFORMATION (COMPLE	TE ALL SECTIONS	5)				
FI 4: 0 :			Gas Service (For g	gas service, please fi	Il out second page of application.)	
Electric Service			Is this service being used for primary heat?			
overhead underground Service size (amps)			Total gas load (BTUs/hour):			
Is temporary electric service needed?			Pressure			
at pole at transformer pedestal			Date needed//20			
ir conditioning tonnage: ton			Foundation backfill / To grade//20			
Date needed /		20	Tourisation backing	, 10 glado	77_	
Foundation backfill / To grade						
_						
FACILITY INFORMATION (COMPLI	ETE ALL SECTIONS	S)				
<b>Building Type</b> single home	☐ duplex ☐	☐ multi-dwelling/no	. of units	[	$\square$ commercial bldg. $\square$ mobile	
Building Class residential commercial farm						
Building square footage Building setback from property line (feet)						
Electric Meter location preference (when you are facing the front of the house from the outside)						
☐ right side ☐ left side ☐ front ☐ other Feet from front corner						
Gas Meter location preference (when you are facing the front of the house from the outside) ☐ on house ☐ on garage						
right side left side front other Feet from front corner						

MINNESOTA

Heating   Cooking   Cookin	END USES			
Water heating Cooking Air conditioning Clothes drying Fireplace Pool heating Garage heating Geothermal Heat source (check type) Forced air furnace Heat storage Underfloor/slab heat Baseload Meter Option (if applicable) Back up relief Limited off-peak  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. In areas served by Xcel Energy electric, please identify the side of the building the electric stub in the boulevard is located. Right or left side as you face the house from the street.  Service Address  Please indicate		Gas (specify BTUs/hours input)	Electric (specify kW)	Other Fuel Type
Cooking  Air conditioning  Clothes drying  Fireplace  Pool heating  Garage heating  Geothermal  Heat source (check type)   Forced air furnace   Heat storage   Underfloor/slab heat   Baseload  Meter Option (if applicable)   Back up relief   Limited off-peak  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. In areas served by Xcel Energy electric, please identify the side of the building the electric stub in the boulevard is located. Right or left side as you face the house from the street.  Service Address  Please indicate	Heating			
Air conditioning  Clothes drying  Fireplace  Pool heating  Garage heating  Geothermal  Heat source (check type)   Forced air furnace   Heat storage   Underfloor/slab heat   Baseload  Meter Option (if applicable)   Back up relief   Limited off-peak  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. In areas served by Xcel Energy electric, please identify the side of the building the electric stub in the boulevard is located. Right or left side as you face the house from the street.  Service Address  Please indicate	Water heating			
Clothes drying  Fireplace  Pool heating  Garage heating  Geothermal  Heat source (check type)	Cooking			
Fireplace Pool heating Garage heating Geothermal Heat source (check type) Forced air furnace Heat storage Underfloor/slab heat Baseload Meter Option (if applicable) Back up relief Limited off-peak  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. In areas served by Xcel Energy electric, please identify the side of the building the electric stub in the boulevard is located. Right or left side as you face the house from the street.  Service Address  Please indicate	Air conditioning			
Pool heating Garage heating Geothermal Heat source (check type) Forced air furnace Heat storage Underfloor/slab heat Baseload Meter Option (if applicable) Back up relief Limited off-peak  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. In areas served by Xcel Energy electric, please identify the side of the building the electric stub in the boulevard is located. Right or left side as you face the house from the street.  Service Address  Please indicate	Clothes drying			
Garage heating Geothermal Heat source (check type) Forced air furnace Heat storage Underfloor/slab heat Baseload  Meter Option (if applicable) Back up relief Limited off-peak  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. In areas served by Xcel Energy electric, please identify the side of the building the electric stub in the boulevard is located. Right or left side as you face the house from the street.  Service Address  Please indicate	Fireplace			
Heat source (check type)  Forced air furnace  Heat storage  Underfloor/slab heat  Baseload  Meter Option (if applicable)  Back up relief  Limited off-peak  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. In areas served by Xcel Energy electric, please identify the side of the building the electric stub in the boulevard is located. Right or left side as you face the house from the street.  Service Address  Please indicate	Pool heating			
Heat source (check type) Forced air furnace Heat storage Underfloor/slab heat Baseload  Meter Option (if applicable) Back up relief Limited off-peak  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. In areas served by Xcel Energy electric, please identify the side of the building the electric stub in the boulevard is located. Right or left side as you face the house from the street.  Service Address  Please indicate	Garage heating			
Meter Option (if applicable) Back up relief Limited off-peak  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. In areas served by Xcel Energy electric, please identify the side of the building the electric stub in the boulevard is located. Right or left side as you face the house from the street.  Service Address  Please indicate	Geothermal			
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	Please indicate		ocated. Right or left side as v	you face the house from the street.



2nd Street

Contact: Builders Call Line

Xcel Energy

Phone: 1-800-628-2121 Fax: 1-800-628-2521

builders.call.line@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 stub.
- **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 stub 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.

