

# Attachment B



## UNDERGROUND SERVICE FORM

In consideration of Northern States Power Company, a Minnesota corporation ("Xcel Energy") hereinafter called "Xcel Energy", extending its facilities to make 120/240 volt, 1 phase, 3 wire underground service available to (Customer)

at (Service Address) \_\_\_\_\_ (City) \_\_\_\_\_

the sum of Nine hundred eight and 09/100 Dollars (\$ 908.09 )

will be paid to Xcel Energy by (if other than above) \_\_\_\_\_

Address (if other than above) \_\_\_\_\_ City/State/Zip \_\_\_\_\_

In accordance with the following terms:

Please consider this a bill due prior to construction. Special construction charges are for installing two spans of overhead facilities underground in front of property in ROW. \$890.29 construction plus \$17.80 2% excise tax = \$908.09.

*\* SEE Addendum - PAGE 2*

Receipt of the above amount hereby acknowledged on behalf of Xcel Energy by \_\_\_\_\_

1. The Customer hereby grants Xcel Energy the right, privilege and easement to install, operate and maintain its underground facilities on the property as described above and/or the approximate location as shown on the attached "Exhibit A".
2. The Customer also agrees that, prior to Xcel Energy starting work, Customer shall ensure that (a) the route of Xcel Energy's underground installation shall be accessible to Xcel Energy's equipment; (b) all obstructions shall be removed from such route at no cost or expense to Xcel Energy; (c) all privately-owned underground facilities such as sewer, water, sprinkler systems, invisible fences, or gas, electric or communication lines are marked or exposed; (d) ground elevation along the route shall not be above or more than four (4) inches below the finished grade; and (e) the area under the transformer pad shall be compacted to at least 2000 lbs./sq. ft.
3. \_\_\_\_\_ agrees to pay all additional costs incurred by Xcel Energy because of (a) surface or subsurface conditions that impair the installation of underground facilities, such as rock formations, etc., and (b) sidewalks, curbing, black top, paving, sod or other landscaping and obstructions along the cable route. Xcel Energy will backfill trench with existing soil. Restoration of construction area on Customer property is the responsibility of the Customer.
4. Xcel Energy is not responsible for any Customer-owned underground facilities not marked or exposed at the time service is installed.
5. The underground installation may be subject to a winter construction charge if construction occurs between October 1 and April 15. \_\_\_\_\_ agrees to pay this charge if Xcel Energy determines winter conditions, as defined in the General Rules and Regulations of Xcel Energy's Electric Rate Book as they exist at the time the underground facilities are installed. Xcel Energy will waive the winter construction charge if prior to October 1st the Customer is ready to accept electrical service, has executed this form and has notified Xcel Energy in writing that the requirements of Paragraph 2 hereof have been fulfilled.
6. The underground facilities installed by Xcel Energy, shall be the property of Xcel Energy and any payments made by the Customer, or their Customer's contractor, shall not entitle the Customer to any ownership interest or rights therein.
7. The Customer agrees to pay the cost of installing or relocating any portion of said underground facilities from the Company's designated location, if relocation is made to accommodate the customer's needs, or necessary because of Customer alterations to the grade, additions to structures, installation of patios, decks or gardens or any other surface or subsurface condition that makes maintenance of Xcel Energy's facilities impractical.
8. Customer must provide, at minimum, the following clearance around the transformer: front, 10 feet; sides and back, 2 feet. EXCEPTION: side facing building must have 30" clearance. These clearances must be at the same grade as the transformers. If screening is to be used, the area in front of the transformer must be left open or a hinged door, easily operable by one-person, must be provided. The area must be accessible 24 hours a day.



\$ 0.00 Excess U.G. Distribution Lateral (Primary Cable)	\$ 0.00 Winter Const. Charge (See Paragraph 5)
\$ 0.00 Excess U.G. Service Lateral	\$ 0.00 Specific Service Location or Route
\$ 0.00 U.G. Service Lateral (Secondary Service From Utility Pole)	\$ 890.29 Replace Overhead Line with Underground
\$ 0.00 U.R.D. Install Including UG Service Lateral	\$ 0.00 Temporary Service KVA
\$ 0.00 U.G. Distribution Lateral (Primary Cable)	\$ 17.80 Other (Explain) 2% Excise Tax
Trench Ft. _____	\$ 908.09 TOTAL _____

\*\*Customer agrees to pay monthly Residential Service Underground rate of the type of Installation Indicated by a double asterisk.

Applicable  Not Applicable

Dated this 11<sup>th</sup> day of June 2014 day of \_\_\_\_\_

Customer \_\_\_\_\_ Contractor \_\_\_\_\_  
 Print Full Name Signature Print Full Name Signature

Customer Rep \_\_\_\_\_ Contractor Rep \_\_\_\_\_  
 Print Full Name Signature Print Full Name Signature

Xcel Energy Rep Tim Moke [Signature] Xcel Energy Work Order # D# 449703  
 Print Full Name Signature

Construction \$ 890.29 Removal \$ \_\_\_\_\_ Total \$ 890.29

Form 17-2759

\* Addendum: If Xcel does not install power within 12-month time frame OR FOR ANY OTHER REASON does not complete power install, \$908.09 shall be returned to Customer.

Q 7-11-14 CR#9129 \$908.09