### APPLICATION TO CONSTRUCT, OPERATE, AND MAINTAIN ELECTRIC TRANSMISSION LINE(S)

75-720 NO. \_\_\_\_\_ (assigned by PSC)

#### **EXHIBIT B - SPECIFICATIONS**

The specifications contained in Exhibit B will govern the proposed electric line construction and must be sufficient detail as to the type and manner of construction. The specifications must meet or exceed the minimum requirements of Nebraska law and rules and regulations.

### NOTICE OF PROPOSED CONSTRUCTION

Provide brief description of the project below:

#### **GENERAL DESCRIPTION**

#### NOTE: Circuit numbers on Exhibit B must match with circuit numbers used on Exhibit A

Indicate if overhead (OH) or underground (UG)	Circuit No.	County (if circuit crosses multiple counties, separately list each county specific segment)	Circuit length (Miles)	Total No. of phase wires	Voltage between phase wire (KV)	Total number of phase/ground/shield wires	Voltage to neutral or ground (KV)

#### SYSTEM CONNECTION AND GROUNDING

Circuit no.	Delta or star (wye) connection	Neutral grounded at source only or multi-grounded (if wye connected)	Is neutral conductor continuous throughout length of line? (Check if Yes)	Is concentric neutral used? (Check if Yes)	If concentric neutral is used, list type				
Describe Any D	Describe Any Double or Underbuilt Circuits								

CONDUCTORS (OVERHEAD)										
(Note – Show neutral conductor with associated phase conductor)										
Circuit no.	Size (AWG)	Material	Breaking strength	Arrangement Spacing (Feet)		Span Length avg. (Feet)	Span Length max. (Feet)			
CONDUCT	ORS (UNDERGRO	DUND)								
(Note – Show	neutral conductor wit	h associated phase con	ductor)							
Circuit No.	Size (AWG)	Mate	erial	Solid or stranded		Number of Strands	Copper Equivalent			
INSULATIO	ON (OVERHEAD)									
Circuit no.	Туре	Nominal voltage (KV)	Minimum dry flashover (KV)	Material No. of Units/strings		Manufacturer	Manufacturer's number			
INSULATION (UNDERGROUND)										
Circuit no.	Thickness	Ту	pe		Material		KV rating			

CABLE TERMINATIONS (UNDERGROUND)													
Circuit no.	Size		Туре		KV rat	ing	Manuf	Manufacturer		Manufacturer numbe		er number	
POLES (OV	(ERHEAD)												
(Note-If steel	towers or other f	abricate	ed structure	es are use	ed, attached s	pecificati	ions for each type o	f tower a	and/or struc	ture)			
Circuit no.	Pole material kind of lumb		Minimum pole len (Feet	gth	Maximun elevation al leve (Feet	oove sea I	Pole Treatm			Strength Str (PSI)		Structures per mile	
ANCHORS	AND GUYS (	OVER	HEAD)										
Circuit no.	Size of anchor	Туре	of anchor	Size	e of rods		Down guys		Head guys			Strength	
CROSS AR	CROSS ARMS (OVERHEAD)												
Circuit no.	Cross arm r	naterial	Cross arn (Incł		Length (	Feet)	Number of Pins Num		Number of braces Ma		urer	Manufacturer's number	

PINS AND BRACKETS (OVERHEAD)									
Circuit no.	Pin Type	Pin size (Inches)	Pin manufacturer	Pin manufacturer's number	Bracket type	Bracket size (Inches)	Bracket manufacturer	Manufacturer's number	
SPECIAL CO	ONSTRUCTION	(OVERHEAD)							
Describe specia	l type of constructio	on, if used, and give	e location(s)						
MISCELLAN	IEOUS (UNDER	RGROUND)							
Circuit no.	Cable depth (In	ches)	Riser pole cab	le protection type		Riser pole cable protection size			
Describe fault p	protection used								
Describe special type of construction, if used, and give location(s):									

 ${\it Remarks-Equivalent\ Materials\ May\ be\ Substituted\ for\ Those\ Specified\ Above}$ 

LINES TO BE REMOVED									
Length (Miles)	Number of phases	Number of wires	Phase voltage (KV)	County					

NOTE: If there is an inadequate number of fields provided with this form to list all circuits and/or line removals for a given project, complete and submit multiple forms with the same company assigned case or file number.