FIRST ENGROSSMENT

Sixty-first Legislative Assembly of North Dakota

ENGROSSED HOUSE BILL NO. 1032

Introduced by

Legislative Council

(Energy Development and Transmission Committee)

- 1 A BILL for an Act to amend and reenact subsections 3 and 12 of section 49-22-03 of the North
- 2 Dakota Century Code, relating to the energy conversion and transmission facility siting
- 3 definitions.

4 BE IT ENACTED BY THE LEGISLATIVE ASSEMBLY OF NORTH DAKOTA:

5	SEC	CTION	N 1. A	MENI	DMENT. Subsections 3 and 12 of section 49-22-03 of the North				
6	Dakota Cer	ntury (Code	are an	nended and reenacted as follows:				
7	3.	"Coi	"Construction" includes any clearing of land, excavation, or other action that would						
8		affe	fect the environment of the site after April 9, 1975, but does not include activitie						
9		incie	incident :						
10		<u>a.</u>	Conc	ducted	wholly within the geographic location for which a utility has				
11			previ	ously	obtained a certificate or permit under this chapter or on which a				
12			facilit	ty was	constructed before April 9, 1975, if:				
13			<u>(1)</u>	The	activities are within the boundaries of:				
14				<u>(a)</u>	A previously issued certificate or permit;				
15				<u>(b)</u>	For an energy conversion facility constructed before April 9,				
16					1975, the geographic location on which the facility was built; or				
17				<u>(c)</u>	For a transmission facility constructed before April 9, 1975, a				
18					width of three hundred fifty feet [106.68 meters] on either side of				
19					the centerline;				
20			<u>(2)</u>	Exce	pt as provided in subdivision b, the activities do not affect any				
21				know	n exclusion or avoidance area; and				
22			<u>(3)</u>	Befo	re conducting any activities, the utility certifies in writing to the				
23				comi	mission that the activities will not affect any known exclusion or				
24				avoid	dance area and the utility will comply with all applicable conditions				

1				and p	protections in siting laws and rules and commission orders					
2				previ	ously issued for any part of the facility.					
3		<u>b.</u>	Otherwise qualifying for exclusion under subdivision a, except that the							
4			<u>activ</u>	activities are expected to affect a known avoidance area and the utility before						
5			cond	conducting any activities:						
6			<u>(1)</u>	<u>Certi</u>	fies in writing to the commission that:					
7				<u>(a)</u>	The activities will not affect any known exclusion area; and					
8				<u>(b)</u>	The utility will comply with all applicable conditions and					
9					protections in siting laws and rules and commission orders					
10					previously issued for any part of the facility;					
11			<u>(2)</u>	Notif	ies the commission in writing that the activities are expected to					
12				impa	ct an avoidance area and provides information on the specific					
13				avoid	dance area expected to be impacted and the reasons why impact					
14				cann	ot be avoided; and					
15			<u>(3)</u>	Rece	eives the commission's written approval for the impact to the					
16				avoid	dance area, based on a determination that there is no reasonable					
17				<u>alteri</u>	native to the expected impact. If the commission does not approve					
18				impa	cting the avoidance area, the utility must obtain siting authority					
19				unde	er this chapter for the affected portion of the site or route. If the					
20				comr	mission fails to act on the notification required by this subdivision					
21				withi	n thirty days of the utility's filing the notification, the impact to the					
22				avoid	dance area is deemed approved.					
23		<u>C.</u>	Incid	ent to	preliminary engineering or environmental studies.					
24	12.	"Tra	ansmission facility" means any of the following:							
25		a.	An electric transmission line and associated facilities with a design in excess							
26			of on	ne hund	dred fifteen kilovolts. "Transmission facility" does not include a:					
27			<u>(1)</u>	A ter	mporary transmission line loop that is:					
28			(1)	<u>(a)</u>	Connected and adjacent to an existing transmission facility that					
29					was sited under this chapter;					
30			(2)	<u>(b)</u>	Within the corridor of the sited facility and does not cross known					
31					exclusion or avoidance areas; and					

1		(3)	<u>(c)</u>	Less In place for less than one year; or	
2		<u>(2)</u>	A trar	nsmission line that is less than one mile [1.61 kilometers] long;	
3			and		
4		(4)	In pla	ce for less than one year.	
5	b.	A gas	s or liq	uid transmission line and associated facilities designed for or	
6		capa	ble of t	ransporting coal, gas, liquid hydrocarbons, liquid hydrocarbon	
7		products, or carbon dioxide. This subdivision does not apply to an:			
8		<u>(1)</u>	<u>An</u> oi	or gas pipeline gathering system;	
9		<u>(2)</u>	A pip	eline with an outside diameter of four and one-half inches [11.43	
10			centir	meters] or less that will be not trenched and will be plowed in with	
11			a pov	ver mechanism having a vertical knife or horizontally directionally	
12			drilled	d, and its associated facilities; or	
13		<u>(3)</u>	A pip	eline that is less than one mile [1.61 kilometers] long.	
14		For p	urpose	es of this chapter, a gathering system includes the pipelines and	
15		asso	ciated	facilities used to collect oil from the lease site to the first pipeline	
16		stora	ge site	where pressure is increased for further transport, or pipelines and	
17		asso	ciated	facilities used to collect gas from the well to the gas processing	
18		facilit	y <u>at w</u> ł	nich end-use consumer-quality gas is produced, with or without the	
19		<u>addit</u>	ion of o	odorant.	
20	c.	A liquid transmission line and associated facilities designed for or capable of			
21		trans	porting	water from or to an energy conversion facility.	