13.0379.04000

FIRST ENGROSSMENT

Sixty-third Legislative Assembly of North Dakota

ENGROSSED HOUSE BILL NO. 1147

Introduced by

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Representatives Keiser, Porter

Senator Lyson

1	A BILL for an A	Act to create and	enact a new section	to chapter	49-22 of the	North Dakota
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- 2 Century Code, relating to route adjustments for gas and liquid transmission lines; to amend and
- 3 reenact subsections 4 and 10 of section 49-22-03 of the North Dakota Century Code, relating to
- 4 definitions for siting a gas or liquid transmission line; to repeal section 49-22-07.1 of the North
- 5 Dakota Century Code, relating to a letter of intent; and to declare an emergency.

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

- SECTION 1. AMENDMENT. Subsections 4 and 10 of section 49-22-03 of the North Dakota
 Century Code are amended and reenacted as follows:
- 9 4. "Corridor" means the general location of area of land in which a designated route may
 10 be established for a transmission facility.
- 11 10. "Route" means the specific location of a transmission facility within a designated corridor.
- SECTION 2. A new section to chapter 49-22 of the North Dakota Century Code is created and enacted as follows:

15 Route adjustment before or during construction for gas or liquid transmission line.

- Before or during construction, a utility, without any action by the commission, may
 adjust the route of a gas or liquid transmission line within the designated corridor if,
 before conducting any construction activities associated with the adjustment, the utility
 files with the commission certification and supporting documentation that:
 - a. The construction activities will be within the designated corridor;
- 21 <u>b. The construction activities will not affect any known exclusion or avoidance areas</u>
 22 <u>within the designated corridor; and</u>
 - <u>c.</u> The utility will comply with the commission's order, laws, and rules designating
 <u>the corridor and designating the route.</u>

1	<u>2.</u>	Before or during construction, a utility may adjust the route of a gas or liquid		
2		transmission line within the designated corridor that may affect an avoidance area if,		
3		before conducting any construction activities associated with the adjustment, the		
4		<u>utility:</u>		
5		<u>a.</u>	<u>File</u>	s with the commission certification and supporting documentation that:
6			<u>(1)</u>	The construction activities are within the designated corridor;
7			<u>(2)</u>	The construction activities will not affect any known exclusion areas within
8				the designated corridor;
9			<u>(3)</u>	The construction activities are expected to impact an avoidance area with a
10				specific description of the avoidance area expected to be impacted;
11			<u>(4)</u>	Each owner of real property on which the adjustment is to be located and
12				any applicable governmental entity with an interest in the same adjustment
13				area do not oppose the adjustment, unless the utility previously received
14				authorization from the commission for the impact to the avoidance area;
15			<u>(5)</u>	For an impact for which the utility does not already have approval or has not
16				filed the approval in paragraph 4, the utility has good cause and a specific
17				reason to impact the avoidance area, and a reasonable alternative does not
18				exist; and
19			<u>(6)</u>	The utility will comply with the commission's order, laws, and rules
20				designating the corridor and designating the route.
21		<u>b.</u>	Rec	ceives the commission's written authorization that the utility may impact the
22			avo	idance area. If the commission does not authorize the impact to the
23			avo	idance area, the utility must obtain siting authority for the affected portion of
24			the	route adjustment. If the commission fails to act within ten working days of
25			rece	eipt of the utility's filing of the certification and supporting documentation under
26			<u>sub</u>	division a of subsection 2, the route adjustment is deemed approved.
27	<u>3.</u>	<u>Bef</u>	ore o	r during construction, a utility, without any action by the commission, may
28		adjust the route of a gas or liquid transmission line outside the designated corridor if,		
29		before conducting any construction activities associated with the adjustment, the		
30		utility:		
31		<u>a.</u>	<u>File</u>	s with the commission certification and supporting documentation that:

1			<u>(1)</u>	The construction activities will not affect any known exclusion or avoidance
2				areas;
3			<u>(2)</u>	The route outside the corridor is no longer than one and one-half mile [2.41
4				kilometers];
5			<u>(3)</u>	The utility will comply with the commission's order, laws, and rules
6				designating the corridor and designating the route; and
7			<u>(4)</u>	Each owner of real property on which the adjustment is to be located and
8				any applicable governmental entity with an interest in the same adjustment
9				area do not oppose the adjustment.
10		<u>b.</u>	<u>File</u>	s detailed field studies indicating exclusion and avoidance areas for an area
11			enc	ompassing the route outside the designated corridor equal to the length of the
12			<u>adjı</u>	ustment of the proposed corridor.
13	<u>4.</u>	<u>Bef</u>	fore o	r during construction, a utility may adjust the route of a gas or liquid
14		trar	<u>nsmis</u> :	sion line outside the designated corridor that may affect an avoidance area if,
15		bef	ore co	onducting any construction activities associated with the adjustment, the
16		<u>utili</u>	ity:	
17		<u>a.</u>	<u>File</u>	s with the commission certification and supporting documentation that:
18			<u>(1)</u>	The construction activities will not affect any known exclusion areas;
19			<u>(2)</u>	The construction activities are expected to impact an avoidance area with a
20				specific description of the avoidance area expected to be impacted;
21			<u>(3)</u>	The utility has good cause and a specific reason to impact the avoidance
22				area, and a reasonable alternative does not exist;
23			<u>(4)</u>	The route outside the corridor is no longer than one and one-half mile [2.41
24				kilometers];
25			<u>(5)</u>	The utility will comply with the commission's order, laws, and rules
26				designating the corridor and designating the route; and
27			<u>(6)</u>	Each owner of real property on which the adjustment is to be located and
28				any applicable governmental entity with an interest in the same adjustment
29				area do not oppose the adjustment.

1		<u>b.</u>	Files detailed field studies indicating exclusion and avoidance areas for an area
2			encompassing the route outside the designated corridor equal to the length of the
3			adjustment of the proposed corridor.
4		<u>C.</u>	Receives the commission's written authorization that the utility may impact the
5			avoidance area. If the commission does not authorize the impact to the
6			avoidance area, the utility must obtain siting authority for the affected portion of
7			the route adjustment. If the commission fails to act within ten working days of
8			receipt of the utility's filing of the certification and supporting documentation under
9			subdivisions a and b of subsection 4, the route adjustment is deemed approved.
10	<u>5.</u>	<u>The</u>	commission may not be required to hold a public hearing or publish a notice of
11		opp	ortunity for a public hearing for any route adjustment under this section.
12	SEC	OITS	3. REPEAL. Section 49-22-07.1 of the North Dakota Century Code is repealed.
13	SEC	OIT	4. EMERGENCY. This Act is declared to be an emergency measure.