Sixty-ninth Legislative Assembly of North Dakota

## PROPOSED AMENMENTS TO House BILL NO. 1058

Introduced by

**Energy and Natural Resources Committee** 

(At the request of the Department of Environmental Quality)

- 1 A BILL for an Act to create and enact a new chapter to title 23.1 of the North Dakota Century
- 2 Code, relating to the regulation of aboveground storage tanks; to amend and reenact section
- 3 23.1-12-02 of the North Dakota Century Code, relating to defined terms; and to provide a
- 4 penalty.

## 5 BE IT ENACTED BY THE LEGISLATIVE ASSEMBLY OF NORTH DAKOTA:

- SECTION 1. A new chapter to title 23.1 of the North Dakota Century Code is created and enacted as follows:
- 8 Definitions.
- 9 For purposes of this chapter:
- 1. "Aboveground storage tank" means any one or a combination of aboveground

  1. containers, vessels, or enclosures, including associated piping or appurtenances used

  12 to store an accumulation of refined petroleum products that is not an underground

  13 storage tank as defined in chapter 23.1-04. The term does not include a:
- 14 <u>a.</u> <u>Tank owned by the federal government.</u>
- 15 <u>b. Tank used for the transportation of petroleum.</u>
- 16 <u>c.</u> <u>Septic tank.</u>
- 17 <u>d.</u> Farm or residential tank used for storing motor fuel for noncommercial purposes.
- 18 <u>e. Tank used for storing heating oil for consumptive use on the premises where</u>
  19 <u>stored.</u>
- f. A pipeline Pipeline facility, including gathering lines and breakout tanks, regulated
   under:
- 22 (1) The Natural Gas Pipeline Safety Act of 1968 [Pub. L. 90-481].
- 23 (2) The Hazardous Liquid Pipeline Safety Act of 1979 [Pub. L. 96-129, 49 U.S.C. 60101 et seq.].

1			(3) An interstate pipeline facility regulated under state laws comparable to the
2			provisions of law in paragraph 1 or 2.
3			(4) Regulated under Title 49, Code of Federal Regulations, part 195.
4		<u>g.</u>	Surface impoundment, pit, pond, or lagoon, storm water collection system or
5			wastewater collection system.
6		<u>h.</u>	Storm water or wastewater collection system. Flow-through process tank or vapor
7			recovery unit tank.
8		<u>i.</u>	Liquid trap or associated gathering lines directly related to oil or gas production
9			and gathering operations.
10		<u>i.</u>	Tank with a capacity under one thousand three hundred twenty gallons
11			[4996.728 liters] used to store lubricating oil.
12		k <u>.</u>	Tank used to store ethanol or biodiesel for wholesale purposes with a capacity
13			greater than twenty thousand gallons [75708.24 liters].
14		<u>I</u> .	Tank, liquid trap, gathering line, or other facility associated with the exploration,
15			development, or production of oil, gas, or geothermal resources controlled under
16			title 38.
17		<u>m.</u>	Tank that is located at or is part of a terminal, midstream facility, petrochemical
18			plant, a syngas plant, a fertilizer plant, a petroleum or renewable fuels refinery,
19			an electric energy conversion facility, an electric transmission related facility,
20			including associated transloading facility.
21		<u>n.</u>	Asphalt tank.
22		<u>O.</u>	Storage tank situated in an underground area such as a basement, cellar, mine
23			working, drift, shaft, or tunnel, if the storage tank is situated upon or above the
24			surface of the floor.
25		<u>p.</u>	Tank used for the storage of propane.
26		q.	Tank used to fuel or service rail locomotives, rail equipment, or coal mining
27			equipment.
28		<u>r.</u> `	Portable tank.
29		<u>S.</u>	Tank listed in subdivisions (d) and (l) of subsection 13 of section 23.1-12-02,
30			unless the owner or operator registers the tank and becomes eligible for
31			reimbursement from the petroleum release compensation fund.
32	<u>2.</u>	"Dep	artment" means the department of environmental quality.

1	<u>3.</u>	"Disposal" means the discharge, deposit, injection, dumping, spilling, leaking, or		
2		placing of any solid waste or hazardous waste into or on any land or water so the solid		
3		waste or hazardous waste or any hazardous constituent of the waste may enter the		
4		environment or be emitted into the air or discharged into any waters, including ground		
5		water.		
6	<u>4.</u>	"Electric Energy Conversion Facility" means a plant, addition, or combination of a plant		
7		and addition, designed for or capable of generation of wind energy, generation of any		
8		means other than wind and its associated facilities.		
9	<u>5.</u>	"Electric Transmission Related Facility" means an electric transmission line and associated		
10		facilities designed for the transmission of generated electricity or a facility used for utility-		
11		scale storage of electricity and connected or adjacent to an electric transmission facility or		
12		facility controlled by or serving a utility with electric energy transmission and distribution		
13		equipment and materials.		
14	<u>4.6.</u>	"Facility" means all contiguous land and structures, other appurtenances, and		
15		improvements on the land used for storing a regulated substance refined petroleum. A		
16		facility may consist of several contiguous storage or operational units.		
17	<u>7.</u>	"Midstream facility" means a facility, that is not a retailer or end user, that receives		
18		petroleum products by pipeline or truck.		
19	<u>5.8.</u>	"Operator" means a person in control of, or having responsibility for, the daily		
20		operation of an aboveground storage tank.		
21	<del>6.</del> 9.	"Owner" means a person who holds title to, controls, or possesses an interest in the		
22		aboveground storage tank.		
23	<u>10.</u>	"Petroleum" means any of the following:		
24		<ol> <li>Gasoline and petroleum products as defined in chapter 23.1-13.</li> </ol>		
25		b. Constituents of gasoline and fuel oil under subdivision a.		
26		c. Oil sludge and oil refuse.		
27	<u>11.</u>	"Portable tank" means a storage tank along with its piping and wiring that is not		
28		stationary or affixed, including a tank that is on skids.		
29	<del>7.</del> 12.	"Refined petroleum products" means gasoline, kerosene, heating oils, diesel fuels,		
30		and other compounds as defined by the department.		
31	<del>8.</del> 13.	"Release" means any spilling, leaking, emitting, discharging, escaping, leaching, or		
32		disposing from an aboveground storage tank into the environment, including ground		
33		water, surface water, or subsurface soils.		

"Terminal" means a refined petroleum product storage and distribution facility that is 1 14. 2 supplied directly by pipeline and from which the refined petroleum product may be 3 removed from the rack. 4 "Utility" means a person engaged in and controlling electric generation, the transmission 15. 5 of electric energy, or the transmission of water from or to any electric energy conversion 6 facility 7 Powers and duties of the department. 8 The department shall: 9 1. Administer and enforce this chapter. 10 Administer aboveground storage tank programs under this chapter. 2. 11 Adopt, modify, repeal, and enforce rules governing the aboveground storage tanks. 3. 12 Enter agreements with other local, state, or federal agencies regarding responsibilities 4. 13 for regulating aboveground storage tanks to promote consistency in enforcement and 14 avoid duplication in regulation. 15 Aboveground storage tank regulations. 16 The department shall adopt rules: For maintaining a leak detection method or combination of methods designed to 17 <u>1.</u> 18 identify releases in a manner consistent with the protection of human health and the 19 environment. 20 For maintaining records of any monitoring of a leak detection system, inventory control <u>2.</u> 21 system, or tank testing system. 22 For reporting of any releases and corrective action taken in response to a release from 3. 23 an aboveground storage tank. 24 For taking corrective action in response to a release from an aboveground storage 4. 25 tank. 26 <u>5.</u> For the closure of an aboveground storage tank to prevent a release of regulated 27 substances into the environment. For designation of an aboveground tank as ineligible for delivery. 28 6. For maintaining evidence of financial responsibility for taking corrective action and 29 <u>7.</u> 30 compensating third parties for bodily injury and property damage caused by sudden 31 and nonsudden accidental releases arising from operating an aboveground storage 32 tank.

1	<u>8.</u>	Establishing standards for construction and performance of new aboveground storage
2		tanks.
3	<u>9.</u>	For notifying the department or designated local agency of the existence of any
4		operational or nonoperational aboveground storage tank.
5	<u>10.</u>	For a permit fee system to own, install, or operate an aboveground storage tank.
6	Fee	s - Deposit in operating fund.
7	The	department by rule may provide for the payment and collection of reasonable fees for
8	the issu	ance of permits for registering, licensing, or permitting aboveground storage tanks. The
9	permit fo	ees must be based on the anticipated cost of filing and processing the application,
10	taking a	ction on the requested permit, and conducting a monitoring and inspection program to
11	determi	ne compliance or noncompliance with the permit. Any moneys collected for permit
12	licensing	g fees must be deposited in the department operating fund in the state treasury and any
13	expendi	ture from the fund is subject to appropriation by the legislative assembly.
14	Ins	pections - Right of entry.
15	<u>To 0</u>	develop or enforce any rule authorized by this chapter or enforce a requirement of this
16	chapter	, any duly authorized representative or employee of the department may, upon
17	present	ation of appropriate credentials, at any reasonable time:
18	<u>1.</u>	Enter any place, facility, or site at which an aboveground storage tank is located.
19	<u>2.</u>	Inspect and obtain samples of any substance the department has reason to believe
20		may be regulated by this chapter.
21	<u>3.</u>	Inspect and copy any records, reports, information, or test results relating to the
22		purposes of this chapter.
23	<u>lmı</u>	minent hazard.
24	<u>Up</u>	on receipt of information that a release from an aboveground storage tank may present
25	an imm	inent and substantial endangerment to health or the environment, the department may
26	take er	nergency action as necessary to protect health or the environment.
27	<u>En</u>	forcement penalties.
28	<u>1.</u>	If the department finds a person is in violation of a permit, rule, standard, or
29		requirement of this chapter, the department may issue an order requiring the person to
30		comply with the permit, rule, standard, or requirement, and the department may bring
31		an action for a civil penalty, including an action for injunctive relief. An action under this
32		chapter must be brought in the district court for the county in which the violation
33		occurred or in which the party in violation has the party's residence or principal office.

1	<u>2.</u>	A person that violates a provision of this chapter or any rule, standard, or permit
2		condition adopted under this chapter is subject to a civil penalty not to exceed twelve
3		thousand five hundred dollars per day of violation. Each day of noncompliance
4		constitutes a separate violation for purposes of penalty assessments.
5	<u>3.</u>	
6		required by this chapter is subject to a civil penalty not to exceed twelve thousand five
7		hundred dollars per violation.
8	<u>4.</u>	An administrative action brought under this chapter must be conducted in accordance
9		with chapter 28-32.
10	SE	CTION 2. AMENDMENT. Section 23.1-12-02 of the North Dakota Century Code is
11		ed and reenacted as follows:
12	23	.1-12-02. Definitions.
13	As	used in this chapter, unless the context otherwise requires:
14	1.	"Actually incurred" means, in the case of corrective action expenditures, the owner, op-
15		erator, landowner, an insurer, or a contractor hired by the owner, operator, or the land-
16		lord has expended time and materials, and only that person is receiving reimburse-
17		ment from the fund.
18	2.	"Board" means the petroleum release compensation board.
19	3.	"Corrective action" means an action required by the department to minimize, contain,
20		eliminate, remediate, mitigate, or clean up a release, including any remedial emer-
21		gency measures. The term does not include the repair or replacement of equipment or
22		preconstructed property.
23	4.	"Dealer" means a person licensed by the tax commissioner to sell motor vehicle fuel or
24		special fuels within the state.
25	5.	"Department" means the department of environmental quality.
26	6.	"Electric Energy Conversion Facility" means a plant, addition, or combination of a plant
27		and addition, designed for or capable of generation of wind energy, generation of any
28		means other than wind and its associated facilities.
29	7.	"Electric Transmission Related Facility" means an electric transmission line and associated
30		facilities designed for the transmission of generated electricity or a facility used for utility-
31		scale storage of electricity and connected or adjacent to an electric transmission facility or
32		facility controlled by or serving a utility with electric energy transmission and distribution
33		equipment and materials.

q.

r. A septic tank.

- 14.17. "Tank integrity test" means a test to determine that a tank is sound and not leaking. For an underground tank, the term means a certified third-party test that meets environmental protection agency leak detection requirements. For an aboveground tank, the term means a test conducted according to steel tank institute SP 001 or American petroleum institute 653.
  - 18. "Terminal" means a refined petroleum product storage and distribution facility that is supplied directly by pipeline and from which the refined petroleum product may be removed from the rack.
- "Third party" means a person who is damaged by the act of a registered owner, operator, or dealer requiring corrective action, or a person who suffers bodily injury or property damage caused by a petroleum release.
  - 20. "Utility" means a person engaged in and controlling electric generation, the transmission of electric energy, or the transmission of water from or to any electric energy conversion facility.

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Sixty-ninth Legislative Assembly of North Dakota

## PROPOSED AMENMENTS TO House BILL NO. 1058

Introduced by

Energy and Natural Resources Committee

under:

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(At the request of the Department of Environmental Quality)

A BILL for an Act to create and enact a new chapter to title 23.1 of the North Dakota Century 1 Code, relating to the regulation of aboveground storage tanks; to amend and reenact section 23.1-12-02 of the North Dakota Century Code, relating to defined terms; and to provide a 3 4 penalty. BE IT ENACTED BY THE LEGISLATIVE ASSEMBLY OF NORTH DAKOTA: 5 SECTION 1. A new chapter to title 23.1 of the North Dakota Century Code is created and 6 7 enacted as follows: 8 Definitions. 9 For purposes of this chapter: "Aboveground storage tank" means any one or a combination of aboveground 10 1. containers, vessels, or enclosures, including associated piping or appurtenances used 11 to store an accumulation of refined petroleum products that is not an underground 12 storage tank as defined in chapter 23.1-04. The term does not include a: 13 Tank owned by the federal government. 14 a. Tank used for the transportation of petroleum. 15 b. 16 Septic tank. C. Farm or residential tank used for storing motor fuel for noncommercial purposes. 17 d. Tank used for storing heating oil for consumptive use on the premises where 18 e. 19 stored. A pipeline Pipeline facility, including gathering lines and breakout tanks, regulated 20 f.

49 U.S.C. 60101 et seq.].

The Natural Gas Pipeline Safety Act of 1968 [Pub. L. 90-481].

(2) The Hazardous Liquid Pipeline Safety Act of 1979 [Pub. L. 96-129,

1			(3) An interstate pipeline facility regulated under state laws comparable to the
2			provisions of law in paragraph 1 or 2.
3			(4) Regulated under Title 49, Code of Federal Regulations, part 195.
4		<u>g.</u>	Surface impoundment, pit, pond, or lagoon, storm water collection system or
5			wastewater collection system.
6		<u>h.</u>	Storm water or wastewater collection system. Flow-through process tank or vapor
7			recovery unit tank.
8		<u>i.</u>	Liquid trap or associated gathering lines directly related to oil or gas production
9			and gathering operations.
10		<u>į.</u>	Tank with a capacity under one thousand three hundred twenty gallons
11			[4996.728 liters] used to store lubricating oil.
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13			greater than twenty thousand gallons [75708.24 liters].
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15			development, or production of oil, gas, or geothermal resources controlled under
16			<u>title 38.</u>
17		<u>m.</u>	Tank that is located at or is part of a terminal, midstream facility, petrochemical
18			plant, a syngas plant, a fertilizer plant, a petroleum or renewable fuels refinery,
19			an electric energy conversion facility, an electric transmission related facility,
20			including associated transloading facility.
21		<u>n.</u>	Asphalt tank.
22		<u>O.</u>	Storage tank situated in an underground area such as a basement, cellar, mine
23			working, drift, shaft, or tunnel, if the storage tank is situated upon or above the
24			surface of the floor.
25		<u>p.</u>	Tank used for the storage of propane.
26		q.	Tank used to fuel or service rail locomotives, rail equipment, or coal mining
27			equipment.
28		<u>r.</u>	Portable tank.
29		<u>S.</u>	Tank listed in subdivisions (d) and (l) of subsection 13 of section 23.1-12-02,
30			unless the owner or operator registers the tank and becomes eligible for
31			reimbursement from the petroleum release compensation fund.
32	<u>2.</u>	<u>"Der</u>	partment" means the department of environmental quality.

1	<u>3.</u>	"Disposal" means the discharge, deposit, injection, dumping, spilling, leaking, or		
2		placing of any solid waste or hazardous waste into or on any land or water so the solid		
3		waste or hazardous waste or any hazardous constituent of the waste may enter the		
4		environment or be emitted into the air or discharged into any waters, including ground		
5		water.		
6	<u>4.</u>	"Electric Energy Conversion Facility" means a plant, addition, or combination of a plant		
7		and addition, designed for or capable of generation of wind energy, generation of any		
8		means other than wind and its associated facilities.		
9	<u>5.</u>	"Electric Transmission Related Facility" means an electric transmission line and associated		
10		facilities designed for the transmission of generated electricity or a facility used for utility-		
11		scale storage of electricity and connected or adjacent to an electric transmission facility or		
12		facility controlled by or serving a utility with electric energy transmission and distribution		
13		equipment and materials.		
14	<u>4.6.</u>	"Facility" means all contiguous land and structures, other appurtenances, and		
15		improvements on the land used for storing a regulated substance refined petroleum. A		
16		facility may consist of several contiguous storage or operational units.		
17	<u>7.</u>	"Midstream facility" means a facility, that is not a retailer or end user, that receives		
18		petroleum products by pipeline or truck.		
19	<u>5.8.</u>	"Operator" means a person in control of, or having responsibility for, the daily		
20		operation of an aboveground storage tank.		
21	<u>6.9.</u>	"Owner" means a person who holds title to, controls, or possesses an interest in the		
22		aboveground storage tank.		
23	<u>10.</u>	"Petroleum" means any of the following:		
24		a. Gasoline and petroleum products as defined in chapter 23.1-13.		
25		b. Constituents of gasoline and fuel oil under subdivision a.		
26		c. Oil sludge and oil refuse.		
27	<u>11.</u>	"Portable tank" means a storage tank along with its piping and wiring that is not		
28		stationary or affixed, including a tank that is on skids.		
29	<del>7.</del> 12.	"Refined petroleum products" means gasoline, kerosene, heating oils, diesel fuels,		
30		and other compounds as defined by the department.		
31	<del>8.</del> 13.	"Release" means any spilling, leaking, emitting, discharging, escaping, leaching, or		
32		disposing from an aboveground storage tank into the environment, including ground		
33		water, surface water, or subsurface soils.		

1	<u>14.</u>	"Terminal" means a refined petroleum product storage and distribution facility that is
2		supplied directly by pipeline and from which the refined petroleum product may be
3		removed from the rack.
4	<u>15.</u>	"Utility" means a person engaged in and controlling electric generation, the transmission
5		of electric energy, or the transmission of water from or to any electric energy conversion
6		facility
7	Po	wers and duties of the department.
8	The	e department shall:
9	<u>1.</u>	Administer and enforce this chapter.
10	<u>2.</u>	Administer aboveground storage tank programs under this chapter.
11	<u>3.</u>	Adopt, modify, repeal, and enforce rules governing the aboveground storage tanks.
12	<u>4.</u>	Enter agreements with other local, state, or federal agencies regarding responsibilities
13		for regulating aboveground storage tanks to promote consistency in enforcement and
14		avoid duplication in regulation.
15	Abo	oveground storage tank regulations.
16	The	department shall adopt rules:
17	<u>1.</u>	For maintaining a leak detection method or combination of methods designed to
18		identify releases in a manner consistent with the protection of human health and the
19		environment.
20	<u>2.</u>	For maintaining records of any monitoring of a leak detection system, inventory control
21		system, or tank testing system.
22	<u>3.</u>	For reporting of any releases and corrective action taken in response to a release from
23		an aboveground storage tank.
24	<u>4.</u>	For taking corrective action in response to a release from an aboveground storage
25		tank.
26	<u>5.</u>	For the closure of an aboveground storage tank to prevent a release of regulated
27		substances into the environment.
28	<u>6.</u>	For designation of an aboveground tank as ineligible for delivery.
29	<u>7.</u>	For maintaining evidence of financial responsibility for taking corrective action and
30		compensating third parties for bodily injury and property damage caused by sudden
31		and nonsudden accidental releases arising from operating an aboveground storage
32		tank.

1	<u>8.</u>	Establishing standards for construction and performance of new aboveground storage
2		tanks.
3	<u>9.</u>	For notifying the department or designated local agency of the existence of any
4		operational or nonoperational aboveground storage tank.
5	<u>10.</u>	For a permit fee system to own, install, or operate an aboveground storage tank.
6	Fee	s - Deposit in operating fund.
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8	the issua	ance of permits for registering, licensing, or permitting aboveground storage tanks. The
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13	<u>expendi</u>	ture from the fund is subject to appropriation by the legislative assembly.
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15	<u>To c</u>	levelop or enforce any rule authorized by this chapter or enforce a requirement of this
16	chapter,	any duly authorized representative or employee of the department may, upon
17	present	ation of appropriate credentials, at any reasonable time:
18	<u>1.</u>	Enter any place, facility, or site at which an aboveground storage tank is located.
19	<u>2.</u>	Inspect and obtain samples of any substance the department has reason to believe
20		may be regulated by this chapter.
21	<u>3.</u>	Inspect and copy any records, reports, information, or test results relating to the
22		purposes of this chapter.
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24	Upo	on receipt of information that a release from an aboveground storage tank may present
25	an imm	inent and substantial endangerment to health or the environment, the department may
26	take en	nergency action as necessary to protect health or the environment.
27	Ent	forcement penalties.
28	<u>1.</u>	If the department finds a person is in violation of a permit, rule, standard, or
29		requirement of this chapter, the department may issue an order requiring the person to
30		comply with the permit, rule, standard, or requirement, and the department may bring
31		an action for a civil penalty, including an action for injunctive relief. An action under this
32		chapter must be brought in the district court for the county in which the violation
33		occurred or in which the party in violation has the party's residence or principal office.

A person that violates a provision of this chapter or any rule, standard, or permit 1 <u>2.</u> 2 condition adopted under this chapter is subject to a civil penalty not to exceed twelve 3 thousand five hundred dollars per day of violation. Each day of noncompliance 4 constitutes a separate violation for purposes of penalty assessments. 5 A person that knowingly makes a false statement or representation in documentation 3. 6 required by this chapter is subject to a civil penalty not to exceed twelve thousand five 7 hundred dollars per violation. 8 4. An administrative action brought under this chapter must be conducted in accordance 9 with chapter 28-32. SECTION 2. AMENDMENT. Section 23.1-12-02 of the North Dakota Century Code is 10 11 amended and reenacted as follows: 12 23.1-12-02. Definitions. As used in this chapter, unless the context otherwise requires: 13 14 "Actually incurred" means, in the case of corrective action expenditures, the owner, op-15 erator, landowner, an insurer, or a contractor hired by the owner, operator, or the land-16 lord has expended time and materials, and only that person is receiving reimburse-17 ment from the fund. "Board" means the petroleum release compensation board. 18 2. "Corrective action" means an action required by the department to minimize, contain, 19 3. 20 eliminate, remediate, mitigate, or clean up a release, including any remedial emer-21 gency measures. The term does not include the repair or replacement of equipment or 22 preconstructed property. 23 "Dealer" means a person licensed by the tax commissioner to sell motor vehicle fuel or 4. 24 special fuels within the state. 25 5. "Department" means the department of environmental quality. 26 "Electric Energy Conversion Facility" means a plant, addition, or combination of a plant 6. and addition, designed for or capable of generation of wind energy, generation of any 27 28 means other than wind and its associated facilities. 7. "Electric Transmission Related Facility" means an electric transmission line and associated 29 30 facilities designed for the transmission of generated electricity or a facility used for utility-31 scale storage of electricity and connected or adjacent to an electric transmission facility or 32 facility controlled by or serving a utility with electric energy transmission and distribution 33 equipment and materials.

## r. A septic tank.

- 44.17. "Tank integrity test" means a test to determine that a tank is sound and not leaking. For an underground tank, the term means a certified third-party test that meets environmental protection agency leak detection requirements. For an aboveground tank, the term means a test conducted according to steel tank institute SP 001 or American petroleum institute 653.
  - 18. "Terminal" means a refined petroleum product storage and distribution facility that is supplied directly by pipeline and from which the refined petroleum product may be removed from the rack.
- Third party" means a person who is damaged by the act of a registered owner, operator, or dealer requiring corrective action, or a person who suffers bodily injury or property damage caused by a petroleum release.
  - 20. "Utility" means a person engaged in and controlling electric generation, the transmission of electric energy, or the transmission of water from or to any electric energy conversion facility.