

Figure: 16 TAC §14.2016(a)(5) [§14.2015(e)]

Table 1. LNG Penalty Schedule Guidelines

LNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range
Tex. Nat. Res. Code, Chap. 116	Any violation of Chapter 116, Texas Natural Resources Code	\$1,000-2,500
16 TAC §14.2014(a)	<u>Performing LNG activities without proper license</u>	\$500
16 TAC §14.2014(c)	<u>Copies of licenses and/or certifications</u>	\$100
16 TAC §14.2014(h)	<u>Performing container manufacturing activities without proper registration</u>	\$500
16 TAC §14.2016 14.2014(j)	<u>License and manufacturer registration renewal renewals lapse, 1-2 months</u>	\$500
16 TAC §14.2016 14.2014(j)	<u>License and manufacturer registration renewal renewals lapse, 3-4 months</u>	\$750
16 TAC §14.2016 14.2014(j)	<u>License and manufacturer registration renewal renewals lapse, 5-6 months</u>	\$1,000
16 TAC §14.2016 14.2014(j)	<u>License and manufacturer registration renewal renewals lapse, more than 6 months</u>	\$1,000-2,500
16 TAC §14.2019(a)	<u>Performing LNG activities without proper certification Certification-requirements</u>	\$500-1,500
16 TAC §14.2019(f)	<u>Trainees</u>	\$500-1,500
16 TAC §14.2019(g)	<u>Requirements for certificate holder renewal</u>	\$250
16 TAC §14.2020	Employee transfer	\$100
16 TAC §14.2025	<u>Designation and responsibilities of company representative and outlet/operations supervisor</u>	\$500
16 TAC §14.2028	<u>Franchise tax certification and assumed name certificate</u>	\$500
16 TAC §14.2029	<u>Changes in ownership, form of dealership or name of dealership</u>	\$250
16 TAC §14.2031	Insurance requirements	\$1,000
16 TAC §14.2034	Self-insurance requirements	\$1,000
16 TAC §14.2037	<u>Components of LNG stationary installations not specifically covered</u>	\$1,000-1,500
16 TAC §14.2040(b)	<u>Filings for stationary installations Stationary installation notification requirements-LNG Form 2501 2019: 1-5 occurrences</u>	\$100
16 TAC §14.2040(b)	<u>Filings for stationary installations Stationary installation notification requirements-LNG Form 2501 2019: 6-10 occurrences</u>	\$200
16 TAC §14.2040(b)	<u>Filings for stationary installations Stationary installation notification requirements-LNG Form 2501 2019: more than 10 occurrences</u>	\$500
16 TAC §14.2040(c)	<u>Filings for stationary installations Stationary installation notification requirements: LNG Form 2500</u>	\$1,000
16 TAC §14.2043	Temporary installations	\$250
16 TAC §14.2046	<u>Filings for school School bus, public transportation, mass transit and special transit vehicles vehicle installations and inspections</u>	\$100-500
16 TAC §14.2049	Accident report	\$1000
16 TAC §14.2101	<u>Uniform System protection requirements</u>	\$100-750
16 TAC §14.2102	<u>Installation and Maintenance</u>	\$100-750
16 TAC §14.2104	<u>Uniform safety requirements Testing of containers</u>	\$100-750
16 TAC §14.2107	<u>Stationary LNG storage containers</u>	\$1000
16 TAC §14.2110	LNG container installation distance requirements	\$750-1,500
16 TAC §14.2113	<u>Maintenance tanks</u>	\$250-1,000
16 TAC §14.2116	<u>Transfer Venting of LNG</u>	\$250

LNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range
16 TAC §14.2119	Transport vehicle loading and unloading facilities and procedures	\$500-1,500
16 TAC §14.2122	Transfer systems <u>Pumps and compressors used for LNG and Refrigerants</u>	\$250-1,000
16 TAC §14.2125	Hoses and arms	\$250-750
16 TAC §14.2128	Communications and lighting	\$500-750
16 TAC §14.2131	Fire protection	\$750-1,500
16 TAC §14.2134	Container purging procedures	\$250-1,000
16 TAC §14.2137	Employee safety and training	\$500-1,500
16 TAC §14.2140	Inspection and maintenance	\$250-1,000
16 TAC §14.2304	General facility design	\$1,000
16 TAC §14.2307	Indoors fueling	\$500-1,000
16 TAC §14.2307	Indoor fueling stations notice requirements: LNG Form 2500	\$1,000
16 TAC §14.2310	Emergency refueling	\$1,000
16 TAC §14.2313	Fuel dispensing systems	\$250-1,000
16 TAC §14.2319	Automatic fuel dispenser safety requirements	\$250-1,000
16 TAC §14.2322	Protection of automatic and other dispensers	\$750
16 TAC §14.2325	LNG transport unloading at fuel facilities	\$500-1,500
16 TAC §14.2328	Training, written instructions and procedures	\$100-1,000
16 TAC §14.2401	General provisions for piping systems and components	\$1,000
16 TAC §14.2404	Piping materials	\$250-1,000
16 TAC §14.2407	Fittings used in piping	\$250-1,000
16 TAC §14.2410	Valves	\$250-1,000
16 TAC §14.2413	Installation of piping	\$250-1,000
16 TAC §14.2416	Installation of valves	\$250-1,000
16 TAC §14.2419	Welding at piping installations	\$1,000
16 TAC §14.2422	Pipe marking and identification	\$100-500
16 TAC §14.2425	Pipe supports	\$250
16 TAC §14.2428	Inspection and testing of piping	\$1,000
16 TAC §14.2431	Welded pipe tests	\$1,000
16 TAC §14.2434	Purging of piping systems	\$250-750
16 TAC §14.2437	Pressure and relief valves in piping	\$1,000
16 TAC §14.2440	Corrosion control	\$750-1,500
16 TAC §14.2501	Liquid level gauging	\$1,000
16 TAC §14.2504	Pressure gauges	\$250-500
16 TAC §14.2507	Vacuum gauges	\$250-500
16 TAC §14.2510	Emergency failsafe	\$1,000
16 TAC §14.2513	Electrical equipment	\$100-500
16 TAC §14.2516	Electrical grounding and bonding	\$100-500
16 TAC §14.2604	Systems component qualification	\$500
16 TAC §14.2607	Vehicle fuel containers	\$100-1,000
16 TAC §14.2610	Installation of vehicle fuel containers	\$100-750
16 TAC §14.2613	Engine fuel delivery equipment	\$250-1,000
16 TAC §14.2616	Installation of venting systems and monitoring sensors	\$250-750
16 TAC §14.2619	Installation of piping	\$250-500
16 TAC §14.2622	Installation of valves	\$250-500
16 TAC §14.2625	Installation of pressure gauges	\$100-500
16 TAC §14.2628	Installation of pressure regulators	\$500-1,000
16 TAC §14.2631	Wiring	\$100

LNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range
16 TAC §14.2634	Vehicle fueling connection	\$500
16 TAC §14.2637	Signs and labeling	\$100
16 TAC §14.2640	System testing	\$1,000
16 TAC §14.2643	Maintenance and repair	\$250-1,000
16 TAC §14.2701	DOT requirements	\$1,000
16 TAC §14.2704	Registration and transfer of LNG transports	\$500-1,500
16 TAC §14.2705	Replacement decals Decals or letter of authority and fees	\$100
16 TAC §14.2707	Testing requirements	\$1,000
16 TAC §14.2710	Markings	\$250
16 TAC §14.2713	Pressure gauge	\$100-500
16 TAC §14.2716	Supports	\$1,000
16 TAC §14.2719	Electrical equipment and lighting	\$100-500
16 TAC §14.2722	Liquid level gauging devices	\$1,000
16 TAC §14.2725	Exhaust system	\$100-250
16 TAC §14.2728	Extinguishers required	\$100-250
16 TAC §14.2731	Manifests	\$250
16 TAC §14.2734	Transfer of LNG on public highways, streets or alleys	\$250-1,000
16 TAC §14.2737	Parking of LNG transports and container delivery vehicles	\$250-500
16 TAC §14.2740	Uniform protection standards	\$100-750
16 TAC §14.2746	Delivery of inspection report to licensee	\$100
16 TAC §14.2749	Issuance of LNG Form 2004 decal	\$500-1,500
<u>16 TAC §14.2801</u>	<u>NFPA 52 adopted by reference unless otherwise listed</u>	<u>\$250-2,500</u>
<u>16 TAC §14.2803</u>	<u>Sections in NFPA 52 not adopted by reference or adopted with changes or additional requirements</u>	<u>\$250-2,500</u>
<u>16 TAC §14.2901</u>	<u>NFPA 59A adopted by reference unless otherwise listed</u>	<u>\$250-2,500</u>
<u>16 TAC §14.2903</u>	<u>Sections in NFPA 59A not adopted by reference or adopted with changes or additional requirements</u>	<u>\$250-2,500</u>

Figure: 16 TAC §14.2016(a)(6) [~~§14.2015(f)~~]

Table 2. LNG Penalty Enhancements

For violations that involve:	Threatened or actual safety hazard	Severity of violation or culpability of person charged
Death or personal injury	\$5,000 to \$20,000	
Taking facility out of service	\$1,000 to \$5,000	
Gas ignition or release requiring emergency response	\$1,000 to \$15,000	
Damage to LNG installation or vehicle	\$1,000 to \$5,000	
Property damage exceeding \$5,000	\$1,000 to \$15,000	
Rerouting of traffic or evacuation of premises	\$1,000 to \$5,000	
Time out of compliance		\$100 to \$2,000 for each month
Reckless conduct of person charged		Up to double the total penalty
Intentional conduct of person charged		Up to triple the total penalty

Figure 1: 16 TAC §14.2016(a)(7) [~~§14.2015(g)~~]

Table 3. Penalty enhancements based on number of prior violations within seven years

Number of violations in the seven years prior to action	Enhancement amount
One	\$1,000
Two	\$2,000
Three	\$3,000
Four	\$4,000
Five or more	\$5,000

Figure 2: 16 TAC §14.2016(a)(7) [~~§14.2015(g)~~]

Table 4. Penalty enhancements based on total amount of prior penalties within seven years

Total administrative penalties assessed in the seven years prior to action	Enhancement amount
Less than \$10,000	\$1,000
Between \$10,000 and \$25,000	\$2,500
Between \$25,000 and \$50,000	\$5,000
Between \$50,000 and \$100,000	\$10,000
Over \$100,000	10% of total amount

Figure: 16 TAC §14.2016(a)(11) [§14.2015(k)]

Table 5. LNG Penalty Worksheet

	LNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range	Penalty Tally
1	Tex. Nat. Res. Code, Chap. 116	Any violation of Chapter 116, Texas Natural Resources Code	\$1,000-2,500	\$
<u>2</u>	<u>16 TAC §14.2014(a)</u>	<u>Performing LNG activities without proper license</u>	<u>\$500</u>	<u>\$</u>
<u>3</u>	<u>16 TAC §14.2014(c)</u>	<u>Copies of licenses and/or certifications</u>	<u>\$100</u>	<u>\$</u>
<u>4</u>	<u>16 TAC §14.2014(h)</u>	<u>Performing container manufacturing activities without proper registration</u>	<u>\$500</u>	<u>\$</u>
<u>52</u>	<u>16 TAC §14.2016 14.2014(j)</u>	<u>License and manufacturer registration renewal renewals lapse, 1-2 months</u>	<u>\$500</u>	<u>\$</u>
<u>63</u>	<u>16 TAC §14.2016 14.2014(j)</u>	<u>License and manufacturer registration renewal renewals lapse, 3-4 months</u>	<u>\$750</u>	<u>\$</u>
<u>74</u>	<u>16 TAC §14.2016 14.2014(j)</u>	<u>License and manufacturer registration renewal renewals lapse, 5-6 months</u>	<u>\$1,000</u>	<u>\$</u>
<u>85</u>	<u>16 TAC §14.2016 14.2014(j)</u>	<u>License and manufacturer registration renewal renewals lapse, >6 months</u>	<u>\$1,000-2,500</u>	<u>\$</u>
<u>96</u>	<u>16 TAC §14.2019(a)</u>	<u>Performing LNG activities without proper certification Certification requirements</u>	<u>\$500-1,500</u>	<u>\$</u>
<u>10</u>	<u>16 TAC §14.2019(f)</u>	<u>Trainees</u>	<u>\$500-1,500</u>	<u>\$</u>
<u>11</u>	<u>16 TAC §14.2019(g)</u>	<u>Requirements for certificate holder renewal</u>	<u>\$250</u>	<u>\$</u>
<u>127</u>	<u>16 TAC §14.2020</u>	<u>Employee transfer</u>	<u>\$100</u>	<u>\$</u>
<u>138</u>	<u>16 TAC §14.2025</u>	<u>Designation and responsibilities of company representative and outlet/operations supervisor</u>	<u>\$500</u>	<u>\$</u>
<u>14</u>	<u>16 TAC §14.2028</u>	<u>Franchise tax certification and assumed name certificate</u>	<u>\$500</u>	<u>\$</u>
<u>15</u>	<u>16 TAC §14.2029</u>	<u>Changes in ownership, form of dealership or name of dealership</u>	<u>\$250</u>	<u>\$</u>
<u>169</u>	<u>16 TAC §14.2031</u>	<u>Insurance requirements</u>	<u>\$1,000</u>	<u>\$</u>
<u>17+ 0</u>	<u>16 TAC §14.2034</u>	<u>Self-insurance requirements</u>	<u>\$1,000</u>	<u>\$</u>
<u>41</u>	<u>16 TAC §14.2037</u>	<u>Components of LNG stationary installations not specifically covered</u>	<u>\$1,000-1,500</u>	<u>\$</u>
<u>18+ 2</u>	<u>16 TAC §14.2040(b)</u>	<u>Filings for stationary installations Stationary-installation notification requirements-LNG Form 2501 2019 --1-5 occurrences</u>	<u>\$100</u>	<u>\$</u>
<u>19+ 3</u>	<u>16 TAC §14.2040(b)</u>	<u>Filings for stationary installations Stationary-installation notification requirements-LNG Form 2501 2019 -- 6-10 occurrences</u>	<u>\$200</u>	<u>\$</u>
<u>20+ 4</u>	<u>16 TAC §14.2040(b)</u>	<u>Filings for stationary installations Stationary-installation notification requirements-LNG Form 2501 2019 -- >10 occurrences</u>	<u>\$500</u>	<u>\$</u>
<u>21+ 5</u>	<u>16 TAC §14.2040(c)</u>	<u>Filings for stationary installations Stationary-installation notification requirements: LNG Form 2500</u>	<u>\$1,000</u>	<u>\$</u>
<u>22+ 6</u>	<u>16 TAC §14.2043</u>	<u>Temporary installations</u>	<u>\$250</u>	<u>\$</u>
<u>23+ 7</u>	<u>16 TAC §14.2046</u>	<u>Filings for school School bus, public transportation, mass transit and special transit vehicles vehicle</u>	<u>\$100-500</u>	<u>\$</u>

	LNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range	Penalty Tally
		<u>installations and inspections</u>		
24 8	16 TAC §14.2049	Accident report	\$1000	\$
25 9	16 TAC §14.2101	Uniform System protection requirements	\$100-750	\$
26	<u>16 TAC §14.2102</u>	<u>Installation and Maintenance</u>	<u>\$100-750</u>	<u>\$</u>
27 0	16 TAC §14.2104	Uniform safety requirements <u>Testing of containers</u>	\$100-750	\$
28 1	16 TAC §14.2107	Stationary LNG storage containers	\$1000	\$
28 2	16 TAC §14.2110	LNG container installation distance requirements	\$750-1,500	\$
29 3	16 TAC §14.2113	Maintenance tanks	\$250-1,000	\$
29 4	16 TAC §14.2116	Transfer <u>Venting of LNG</u>	\$250	\$
30 5	16 TAC §14.2119	Transport vehicle loading and unloading facilities and procedures	\$500-1,500	\$
31 6	16 TAC §14.2122	Transfer systems <u>Pumps and compressors used for LNG and Refrigerants</u>	\$250-1,000	\$
32 7	16 TAC §14.2125	Hoses and arms	\$250-750	\$
32 8	16 TAC §14.2128	Communications and lighting	\$500-750	\$
33 9	16 TAC §14.2131	Fire protection	\$750-1,500	\$
34 0	16 TAC §14.2134	Container purging procedures	\$250-1,000	\$
34 1	16 TAC §14.2137	Employee safety and training	\$500-1,500	\$
35 2	16 TAC §14.2140	Inspection and maintenance	\$250-1,000	\$
35 3	16 TAC §14.2304	General facility design	\$1,000	\$
36 4	16 TAC §14.2307	Indoors fueling	\$500-1,000	\$
36 5	16 TAC §14.2307	Indoor fueling stations notice requirements: LNG Form 2500	\$1,000	\$
37 6	16 TAC §14.2310	Emergency refueling	\$1,000	\$
38 7	16 TAC §14.2313	Fuel dispensing systems	\$250-1,000	\$
39 8	16 TAC §14.2319	Automatic fuel dispenser safety requirements	\$250-1,000	\$
39 9	16 TAC §14.2322	Protection of automatic and other dispensers	\$750	\$
40 0	16 TAC §14.2325	LNG transport unloading at fuel facilities	\$500-1,500	\$
41 1	16 TAC §14.2328	Training, written instructions and procedures	\$100-1,000	\$
39 2	16 TAC §14.2401	General provisions for piping systems and components	\$1,000	\$
42 3	16 TAC §14.2404	Piping materials	\$250-1,000	\$
43 4	16 TAC §14.2407	Fittings used in piping	\$250-1,000	\$
44 5	16 TAC §14.2410	Valves	\$250-1,000	\$
45 6	16 TAC §14.2413	Installation of piping	\$250-1,000	\$
40 7	16 TAC §14.2416	Installation of valves	\$250-1,000	\$
47 8	16 TAC §14.2419	Welding at piping installations	\$1,000	\$
48 9	16 TAC §14.2422	Pipe marking and identification	\$100-500	\$
49 0	16 TAC §14.2425	Pipe supports	\$250	\$

	LNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range	Penalty Tally
51	16 TAC §14.2428	Inspection and testing of piping	\$1,000	\$
52	16 TAC §14.2431	Welded pipe tests	\$1,000	\$
53	16 TAC §14.2434	Purging of piping systems	\$250-750	\$
54	16 TAC §14.2437	Pressure and relief valves in piping	\$1,000	\$
55	16 TAC §14.2440	Corrosion control	\$750-1,500	\$
56	16 TAC §14.2501	Liquid level gauging	\$1,000	\$
57	16 TAC §14.2504	Pressure gauges	\$250-500	\$
58	16 TAC §14.2507	Vacuum gauges	\$250-500	\$
59	16 TAC §14.2510	Emergency failsafe	\$1,000	\$
60	16 TAC §14.2513	Electrical equipment	\$100-500	\$
61	16 TAC §14.2516	Electrical grounding and bonding	\$100-500	\$
41 2	16 TAC §14.2604	Systems component qualification	\$500	\$
63	16 TAC §14.2607	Vehicle fuel containers	\$100-1,000	\$
42 4	16 TAC §14.2610	Installation of vehicle fuel containers	\$100-750	\$
65	16 TAC §14.2613	Engine fuel delivery equipment	\$250-1,000	\$
66	16 TAC §14.2616	Installation of venting systems and monitoring sensors	\$250-750	\$
43 7	16 TAC §14.2619	Installation of piping	\$250-500	\$
68	16 TAC §14.2622	Installation of valves	\$250-500	\$
44 9	16 TAC §14.2625	Installation of pressure gauges	\$100-500	\$
70	16 TAC §14.2628	Installation of pressure regulators	\$500-1,000	\$
71	16 TAC §14.2631	Wiring	\$100	\$
45 2	16 TAC §14.2634	Vehicle fueling connection	\$500	\$
46 3	16 TAC §14.2637	Signs and labeling	\$100	\$
47 4	16 TAC §14.2640	System testing	\$1,000	\$
48 5	16 TAC §14.2643	Maintenance and repair	\$250-1,000	\$
49 6	16 TAC §14.2701	DOT requirements	\$1,000	\$
50 7	16 TAC §14.2704	Registration and transfer of LNG transports	\$500-1,500	\$
51 8	16 TAC §14.2705	Replacement decals Decals or letter of authority and fees	\$100	\$
52 9	16 TAC §14.2707	Testing requirements	\$1,000	\$
53 0	16 TAC §14.2710	Markings	\$250	\$
54 1	16 TAC §14.2713	Pressure gauge	\$100-500	\$
55 2	16 TAC §14.2716	Supports	\$1,000	\$
56 3	16 TAC §14.2719	Electrical equipment and lighting	\$100-500	\$

	LNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range	Penalty Tally
578 4	16 TAC §14.2722	Liquid level gauging devices	\$1,000	\$
588 5	16 TAC §14.2725	Exhaust system	\$100-250	\$
598 6	16 TAC §14.2728	Extinguishers required	\$100-250	\$
608 7	16 TAC §14.2731	Manifests	\$250	\$
618 8	16 TAC §14.2734	Transfer of LNG on public highways, streets or alleys	\$250-1,000	\$
628 9	16 TAC §14.2737	Parking of LNG transports and container delivery vehicles	\$250-500	\$
639 0	16 TAC §14.2740	Uniform protection standards	\$100-750	\$
649 1	16 TAC §14.2746	Delivery of inspection report to licensee	\$100	\$
92	16 TAC §14.2749	Issuance of LNG Form 2004 decal	\$500-1,500	\$
65	<u>16 TAC §14.2801</u>	<u>NFPA 52 adopted by reference unless otherwise listed</u>	<u>\$250-2,500</u>	<u>\$</u>
66	<u>16 TAC §14.2803</u>	<u>Sections in NFPA 52 not adopted by reference or adopted with changes or additional requirements</u>	<u>\$250-2,500</u>	<u>\$</u>
67	<u>16 TAC §14.2901</u>	<u>NFPA 59A adopted by reference unless otherwise listed</u>	<u>\$250-2,500</u>	<u>\$</u>
68	<u>16 TAC §14.2903</u>	<u>Sections in NFPA 59A not adopted by reference or adopted with changes or additional requirements</u>	<u>\$250-2,500</u>	<u>\$</u>
709 3	Subtotal of typical penalty amounts from Table 1 (lines 1-6892, inclusive)			\$
719 4	Reduction for settlement before hearing: up to 50% of line 7092 amt.			\$
729 5	Subtotal: amount shown on line 7093 less applicable settlement reduction on line 7194			\$
Penalty enhancement amounts for threatened or actual safety hazard from Table 2				
739 6	Death or personal injury		\$5,000-20,000	\$
749 7	Taking facility out of service		\$1,000-5,000	\$
759 8	Gas ignition or release requiring emergency response		\$1,000-15,000	\$
769 9	Damage to LNG installation or vehicle		\$1,000-5,000	\$
77+ 00	Property damage exceeding \$5,000		\$1,000-\$15,000	\$
78+ 01	Rerouting of traffic or evacuation of premises		\$1,000-5,000	\$
Penalty enhancement for severity of violation from Table 2				
79+ 02	Time out of compliance		\$100-2,000/mo.	\$
80+ 03	Subtotal: amount shown on line 7295 plus all amounts on lines 7396 through 79102, inclusive			\$
Penalty enhancements for culpability of person charged from Table 2				
81+	Reckless conduct of person charged		Up to double	\$

	LNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range	Penalty Tally
04			line 103	
82 05		Intentional conduct of person charged	Up to triple line 103	\$
Penalty enhancements for number of prior violations within past seven years from Table 3				
83 06		One	\$1,000	\$
84 07		Two	\$2,000	\$
85 08		Three	\$3,000	\$
86 09		Four	\$4,000	\$
87 10		Five or more	\$5,000	\$
Penalty enhancements for amount of penalties within past seven years from Table 4				
88 11		Less than \$10,000	\$1,000	\$
89 12		Between \$10,000 and \$25,000	\$2,500	\$
89 13		Between \$25,000 and \$50,000	\$5,000	\$
90 14		Between \$50,000 and \$100,000	\$10,000	\$
91 15		Over \$100,000	10% of total amt	\$
92 16	Subtotal: Line 80103 amt. plus amt. on line 81104 and/or 82105 plus the amt. shown on any line from 83106-91116, inclusive			\$
93 17	Reduction for demonstrated good faith of person charged			\$
92 18	TOTAL PENALTY AMOUNT: amount on line 92116 less any amount shown on line 93117			\$

§14.2031. INSURANCE REQUIREMENTS

TABLE 1

Category of License	Type of Coverage	Form Required	Statement in Lieu of Required Insurance Filing
All	Workers' Compensation, including Employer's Liability	The Acord™ form or any other form approved by the Texas Department of Insurance that has been prepared and signed by the insurance carrier containing all required information	LNG Form-2996B
All	Alternative to Workers' Compensation including Employer's Liability, or Accident/Health insurance coverage: Medical expenses in the principal amount of at least \$150,000; accidental death benefits in the principal amount of at least \$100,000; loss of limb or sight on a scale based on principal amount of at least \$100,000; loss of income based on at least 60% of employee's preinjury income for not less than 52 weeks, subject to a maximum weekly wage calculated annually by the Texas Workforce Commission	The Acord™ form or any other form approved by the Texas Department of Insurance that has been prepared and signed by the insurance carrier containing all required information	N/A
<u>30, 40, 45 and Registered Manufacturers</u>	General liability coverage including: premises and operations in an amount of at least \$25,000 per occurrence and \$50,000 aggregate	The Acord™ form or any other form approved by the Texas Department of Insurance that has been prepared and signed by the insurance carrier containing all required information	LNG Form-2998B
<u>20, 25, 35, 50 and Registered Manufacturers</u>	Completed operations in an amount of at least \$300,000 aggregate	The Acord™ form or any other form approved by the Texas Department of Insurance that has been prepared and signed by the insurance carrier containing all required information	LNG Form-2998B
<u>15, 25, 35 and Registered Manufacturers</u>	Product liability in an amount of at least \$300,000 aggregate	The Acord™ form or any other form approved by the Texas Department of Insurance that has been prepared and signed by the insurance carrier containing all required information	LNG Form-2998B
<u>15, 20, 25, 35, 50 and Registered Manufacturers</u>	General liability coverage: premises and operations including completed operations in an amount of at least \$300,000 per occurrence with a \$300,000 policy aggregate	The Acord™ form or any other form approved by the Texas Department of Insurance that has been prepared and signed by the	LNG Form-2998B

		insurance carrier containing all required information	
25, 35, Ultimate Consumer	Motor vehicle coverage: minimum \$5,000,000 (\$300,000 for state agencies) combined single limit for bodily injuries to or death of all individuals injured or killed in any one accident, and loss or damage to property of others in any one accident.	The AcordTM form or any other form approved by the Texas Department of Insurance that has been prepared and signed by the insurance carrier containing all required information	LNG Form 2997B

Figure: 16 TAC §14.2101(e) [~~§14.2101(g)(5)~~]

§14.2101. Uniform Protection Requirements
Table 1

Requirements for Signs	LNG Vehicle Dispenser/Refueling Area	Emergency Shutdown Devices	LNG Loading or Unloading Area
Red capital letters at least 2" high on white background: NO SMOKING OR OPEN FLAMES	*		*
Red capital letters at least 4" high on white background: FLAMMABLE GAS			*
Black capital letters at least 4" high on white background: NO TRESPASSING AUTHORIZED PERSONNEL ONLY			*
Capital letters at least 2" high FLAMMABLE GAS	*		*
White capital letters at least 2" high on red background: EMERGENCY SHUTDOWN		*	
White capital letters at least 2" high on red background: EMERGENCY PUMP/COMPRESSOR SHUTDOWN		*	
Letters at least 2" high: PRESSURE RELIEF DEVICE SET AT _____			*
Letters at least 4" high: Name of Licensee	*		*

Figure: 16 TAC §14.2803

NFPA 52 Sections with Additional Requirements or Not Adopted		
Affected NFPA 52 Section	Specific Action	Commission Rule(s) to be Followed or Other Comments
1.4.3	additional requirement	See Commission rule §14.2025, Designation and Responsibilities of Company Representatives and Operations Supervisors
4.1	additional requirement	See Commission rule §14.2019, Examination Requirements and Renewals
4.2	additional requirement	See Commission rule §14.2019, Examination Requirements and Renewals and §14.2025, Designation and Responsibilities of Company Representatives and Operations Supervisors
4.3	additional requirement	See Commission rule §14.2052, Application for an Exception to a Safety Rule
Chapter 5	not adopted	NFPA 52 Chapter 5 does not apply to LNG installations
Chapter 6	not adopted	NFPA 52 Chapter 6 does not apply to LNG installations
Chapter 7	not adopted	NFPA 52 Chapter 7 does not apply to LNG installations
Chapter 8	not adopted	NFPA 52 Chapter 8 does not apply to LNG installations
9.12.1.2	additional requirement	See Commission rule §14.2610, Installation of Vehicle Fuel Containers
10.4.1	additional requirement	See Commission rule §14.2319, Automatic Fuel Dispenser Safety Requirements
13.5	additional requirement	See Commission rule §14.2110, LNG Container Installation Distance Requirements
Chapter 14	not adopted	Commission rules in Chapter 14 do not cover marine installations

Figure: 16 TAC §14.2903

NFPA 59A Sections with Additional Requirements or Not Adopted		
Affected NFPA 59A Section	Specific Action	Commission Rule(s) to be Followed or Other Comments
9.4.2.3	additional requirement	See Commission rule §14.2416, Installation of Valves
9.4.2.4	additional requirement	See Commission rule §14.2416, Installation of Valves
11.6	additional requirement	See Commission rule §14.2119, Transport Vehicle Loading and Unloading Facilities and Procedures
11.8	additional requirement	See Commission rule §14.2122, Pumps and Compressors Used for LNG and Refrigerants and §14.2125, Hoses and Arms
12.7	additional requirement	See Commission rule §14.2131, Fire Protection
12.9.3	additional requirement	See Commission rule §14.2101, System Protection Requirements
13.2.3	additional requirement	See Commission rule §14.2101, System Protection Requirements
13.18.3.1	additional requirement	See Commission rule §14.2131, Fire Protection
14.9	additional requirement	See Commission rule §14.2019, Examination Requirements and Renewals