Figure: 16 TAC §14.2015(e)

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 §14.2016	License renewals lapse, 1-2 months	\$500
16 TAC §14.2016	License renewals lapse, 3-4 months	\$750
16 TAC §14.2016	License renewals lapse, 5-6 months	\$1,000
16 TAC §14.2016	License renewals lapse, more than 6 months	\$1,000-2,500
16 TAC §14.2019	Certification requirements	\$500-1,500
16 TAC §14.2020	Employee transfer	\$100
16 TAC §14.2025	Designation of outlet/operations supervisor	\$500
16 TAC §14.2031	Insurance requirements	\$1,000
16 TAC §14.2034	Self-insurance requirements	\$1,000
16 TAC §14.2037	Components of LNG stationary installations not specifically covered	\$1,000-1,500
16 TAC §14.2040	Stationary installation notification requirements LNG Form 2019: 1-5 occurrences	\$100
16 TAC §14.2040	Stationary installation notification requirements LNG Form 2019: 6-10 occurrences	\$200
16 TAC §14.2040	Stationary installation notification requirements LNG Form 2019: more than 10 occurrences	\$500
16 TAC §14.2040	Stationary installation notification requirements: LNG Form 2500	\$1,000
16 TAC §14.2043	Temporary installations	\$250
16 TAC §14.2046	Filings for school bus, mass transit and special transit vehicles	\$100-500
16 TAC §14.2049	Accident report	\$1000
16 TAC §14.2101	Uniform protection requirements	\$1,00-750
16 TAC §14.2104	Uniform safety requirements	\$100-750
16 TAC §14.2107	Stationary LNG storage containers	\$1000
16 TAC §14.2110	LNG container installation distance requirements	\$750-1,500
16 TAC §14.2113	Maintenance tanks	\$250-1,000
16 TAC §14.2116	Transfer of LNG	\$250
16 TAC §14.2119	Transport vehicle loading and unloading facilities and procedures	\$500-1,500
16 TAC §14.2122	Transfer systems	\$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

Table 1. LNG Penalty Schedule Guidelines

		Typical Minimum Penalty
LNG Rule/Statute	General Description	Amount/Range
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	\$100-7,000
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 §14.2619	Installation of valves	\$250-500
16 TAC §14.2625		\$100-500
	Installation of pressure gauges	
16 TAC §14.2628	Installation of pressure regulators	\$500-1,000
16 TAC §14.2631	Wiring Vahiala fueling connection	\$100
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	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

LNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range
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