

Figure: 16 TAC §13.15(e)

Table 1. CNG Penalty Schedule Guidelines

CNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range
Tex. Nat. Res. Code, Chapter 116	Any violation of Chapter 116, Texas Natural Resources Code	\$1,000-2,500
16 TAC ' 13.22	Odorization	\$1,000-2,500
16 TAC ' 13.24	Filing required for school bus, public transportation, mass transit and special transit vehicles <u>vehicle installations and inspections</u>	\$100-500
16 TAC ' 13.25(c)	Filings for stationary installations Form 1501: 1-5 occurrences	\$100
16 TAC ' 13.25(c)	Filings for stationary installations Form 1501: 6-10 occurrences	\$200
16 TAC ' 13.25(c)	Filings for stationary installations Form 1501: >10 occurrences	\$500
16 TAC ' 13.25(b)	Filings for stationary installations Form 1500	\$1,000
16 TAC ' 13.26	Construction of cylinders and pressure vessels	\$1,000
16 TAC ' 13.27	Pressure relief devices	\$1,000
16 TAC ' 13.28	Pressure gauges	\$250
16 TAC ' 13.29	Pressure regulators	\$500-1,000
16 TAC ' 13.30	Piping	\$500-1,000
16 TAC ' 13.31	Valves	\$500-1,000
16 TAC ' 13.32	Hose and hose connections	\$500-1,000
16 TAC ' 13.33	Compression equipment	\$500-1,500
16 TAC ' 13.34	Vehicle fuel connection	\$500
16 TAC ' 13.36	CNG incident/accident report	\$1,000
16 TAC ' 13.38	Removal from CNG service	\$1,000-2,500
16 TAC ' 13.39	Filing unapproved cylinders	\$500-1,500
16 TAC ' 13.40	Manufacturer's nameplates and ASME markings	\$1,000
<u>16 TAC ' 13.61(d)</u>	<u>Performing CNG activities without proper license</u>	<u>\$500</u>
<u>16 TAC ' 13.61(g)</u>	<u>Copies of licenses and/or certifications</u>	<u>\$100</u>
<u>16 TAC ' 13.61(l)</u>	<u>Performing container manufacturing activities without proper registration</u>	<u>\$500</u>
16 TAC ' 13.61(n)	<u>License and manufacturer registration renewal</u> [and related fees;] lapse 1-2 months	\$500
16 TAC ' 13.61(n)	<u>License and manufacturer registration renewal</u> [and related fees;] lapse 3-4 months	\$750
16 TAC ' 13.61(n)	<u>License and manufacturer registration renewal</u> [and related fees;] lapse 5-6 months	\$1,000
16 TAC ' 13.61(n)	<u>License and manufacturer registration renewal</u> [and related fees;] lapse <u>more than [≥]</u> 6 months	\$1,000-2,500
16 TAC ' 13.62	Insurance requirements	\$1,000
16 TAC ' 13.67	<u>Change in ownership, form of dealership or name of dealership</u>	\$250
16 TAC ' 13.68	Dealership name change	\$250
16 TAC ' 13.69	Registration and transfer of transports	\$500-1,500
<u>16 TAC ' 13.70(a)</u>	<u>Performing CNG activities without proper certifications</u>	<u>\$500</u>
<u>16 TAC ' 13.70(f)</u>	<u>Trainees</u>	<u>\$500-1,000</u>
<u>16 TAC ' 13.70(g)</u>	<u>General installers and repairman exemption</u>	<u>\$500-1,000</u>

CNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range
16 TAC '13.70(h)	Requirements for certificate holder renewal [Examination-requirements and renewals]	\$250
16 TAC '13.72	Designation and responsibilities of company representatives and operations [Operations] supervisor	\$500
16 TAC '13.73	Employee transfers	\$100
16 TAC '13.75	Franchise tax certification and assumed name certificate	\$500
16 TAC '13.93	General requirements	\$100-750
16 TAC '13.94	Locations of installations	\$500-1,000
16 TAC '13.95	Installation of cylinders and appurtenances	\$100-750
16 TAC '13.96	Installation of pressure relief devices	\$1,000
16 TAC '13.97	Installation of pressure regulators	\$500-1,000
16 TAC '13.98	Installation of pressure gauges	\$250-1,000
16 TAC '13.99	Installation of piping and hoses	\$250-1,000
16 TAC '13.100	Testing	\$1,000
16 TAC '13.101	Emergency shutdown equipment	\$1,000
16 TAC '13.102	Electrical equipment	\$100-500
16 TAC '13.103	Stray or impressed currents and bonding	\$100-500
16 TAC '13.104	Operations	\$500-1,500
16 TAC '13.105	Fire protection	\$100-250
16 TAC '13.106	Maintenance	\$250-1,000
16 TAC '13.107	Dispenser accuracy	\$250
16 TAC '13.132	System component qualification	\$500
16 TAC '13.133	Installation of fuel supply cylinders	\$250-1,500
16 TAC '13.134	Installation of venting systems	\$250
16 TAC '13.135	Installation of piping	\$250-500
16 TAC '13.136	Installation of valves	\$250-500
16 TAC '13.137	Installation of pressure gauges	\$100-500
16 TAC '13.138	Installation of pressure regulators	\$500-1,000
16 TAC '13.139	Installation of fueling connection	\$500
16 TAC '13.140	Labeling	\$100
16 TAC '13.141	System testing	\$1,000
16 TAC '13.142	Maintenance and repair	\$250-1,000
16 TAC '13.143	Venting of CNG to atmosphere	\$250-750
16 TAC '13.184	General requirements	\$750
16 TAC '13.185	Installation	\$500-1,000
16 TAC '13.186	Outdoor installations	\$250
16 TAC '13.187	Installation of pressure relief valves	\$100-500
16 TAC '13.189	Pressure regulation	\$250-750
16 TAC '13.190	Piping and hose	\$250-1,000
16 TAC '13.191	Testing	\$1,000
16 TAC '13.192	Installation of emergency shutdown equipment	\$250-1,000
16 TAC '13.193	Operation	\$500-1,000

CNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range
<u>16 TAC '13.194</u>	Maintenance and inspection	\$250-1,000
<u>16 TAC '13.201</u>	<u>NFPA 52 adopted by reference unless otherwise listed</u>	<u>\$250-2,500</u>
<u>16 TAC '13.203</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 '13.301</u>	<u>NFPA 55 adopted by reference unless otherwise listed</u>	<u>\$250-2,500</u>
<u>16 TAC '13.303</u>	<u>Sections in NFPA 55 not adopted by reference or adopted with changes or additional requirements</u>	<u>\$250-2,500</u>