

Figure: 16 TAC §13.15(k)

Table 5. CNG Penalty Worksheet

	CNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range	Penalty Tally
1	Tex. Nat. Res. Code, Chapter 116	Any violation of Chapter 116, Texas Natural Resources Code	\$1,000-2,500	\$
2	16 TAC §13.22	Odorization	\$1,000-2,500	\$
3	16 TAC §13.24	Filing required for school and transit vehicles	\$100-500	\$
4	16 TAC §13.25	Filings for stationary installations Form 1501: 1-5 occurrences	\$100	\$
5	16 TAC §13.25	Filings for stationary installations Form 1501: 6-10 occurrences	\$200	\$
6	16 TAC §13.25	Filings for stationary installations Form 1501: >10 occurrences	\$500	\$
7	16 TAC §13.25	Filings for stationary installations Form 1500	\$1,000	\$
8	16 TAC §13.26	Construction of cylinders and pressure vessels	\$1,000	\$
9	16 TAC §13.27	Pressure relief devices	\$1,000	\$
10	16 TAC §13.28	Pressure gauges	\$250	\$
11	16 TAC §13.29	Pressure regulators	\$500-1,000	\$
12	16 TAC §13.30	Piping	\$500-1,000	\$
13	16 TAC §13.31	Valves	\$500-1,000	\$
14	16 TAC §13.32	Hose and hose connections	\$500-1,000	\$
15	16 TAC §13.33	Compression equipment	\$500-1,500	\$
16	16 TAC §13.34	Vehicle fuel connection	\$500	\$
17	16 TAC §13.36	CNG incident/accident report	\$1,000	\$
18	16 TAC §13.38	Removal from CNG service	\$1,000-2,500	\$
19	16 TAC §13.39	Filing unapproved cylinders	\$500-1,500	\$
20	16 TAC §13.40	Manufacturer's nameplates and ASME markings	\$1,000	\$
21	16 TAC §13.61	License and related fees; lapse 1-2 months	\$500	\$
22	16 TAC §13.61	License and related fees; lapse 3-4 months	\$750	\$
23	16 TAC §13.61	License and related fees; lapse 5-6 months	\$1,000	\$
24	16 TAC §13.61	License and related fees; lapse more than 6 months	\$1,000-2,500	\$
25	16 TAC §13.62	Insurance requirements	\$1,000	\$
26	16 TAC §13.67	Change in ownership	\$250	\$
27	16 TAC §13.68	Dealership name change	\$250	\$
28	16 TAC §13.69	Registration and transfer of transports	\$500-1,500	\$
29	16 TAC §13.70	Examination requirements and renewals	\$250	\$
30	16 TAC §13.72	Operations supervisor	\$500	\$
31	16 TAC §13.73	Employee transfers	\$100	\$
32	16 TAC §13.93	General requirements	\$100-750	\$
33	16 TAC §13.94	Locations of installations	\$500-1,000	\$
34	16 TAC §13.95	Installation of cylinders and appurtenances	\$100-750	\$
35	16 TAC §13.96	Installation of pressure relief devices	\$1,000	\$
36	16 TAC §13.97	Installation of pressure regulators	\$500-1,000	\$
37	16 TAC §13.98	Installation of pressure gauges	\$250-1,000	\$
38	16 TAC §13.99	Installation of piping and hoses	\$250-1,000	\$
39	16 TAC §13.100	Testing	\$1,000	\$

	CNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range	Penalty Tally
40	16 TAC §13.101	Emergency shutdown equipment	\$1,000	\$
41	16 TAC §13.102	Electrical equipment	\$100-500	\$
42	16 TAC §13.103	Stray or impressed currents and bonding	\$100-500	\$
43	16 TAC §13.104	Operations	\$500-1,500	\$
44	16 TAC §13.105	Fire protection	\$100-250	\$
45	16 TAC §13.106	Maintenance	\$250-1,000	\$
46	16 TAC §13.107	Dispenser accuracy	\$250	\$
47	16 TAC §13.132	System component qualification	\$500	\$
48	16 TAC §13.133	Installation of fuel supply cylinders	\$250-1,500	\$
49	16 TAC §13.134	Installation of venting systems	\$250	\$
50	16 TAC §13.135	Installation of piping	\$250-500	\$
51	16 TAC §13.136	Installation of valves	\$250-500	\$
52	16 TAC §13.137	Installation of pressure gauges	\$100-500	\$
53	16 TAC §13.138	Installation of pressure regulators	\$500-1,000	\$
54	16 TAC §13.139	Installation of fueling connection	\$500	\$
55	16 TAC §13.140	Labeling	\$100	\$
56	16 TAC §13.141	System testing	\$1,000	\$
57	16 TAC §13.142	Maintenance and repair	\$250-1,000	\$
58	16 TAC §13.143	Venting of CNG to atmosphere	\$250-750	\$
59	16 TAC §13.184	General requirements	\$750	\$
60	16 TAC §13.185	Installation	\$500-1,000	\$
61	16 TAC §13.186	Outdoor installations	\$250	\$
62	16 TAC §13.187	Installation of pressure relief valves	\$100-500	\$
63	16 TAC §13.189	Pressure regulation	\$250-750	\$
64	16 TAC §13.190	Piping and hose	\$250-1,000	\$
65	16 TAC §13.191	Testing	\$1,000	\$
66	16 TAC §13.192	Installation of emergency shutdown equipment	\$250-1,000	\$
67	16 TAC §13.193	Operation	\$500-1,000	\$
68	16 TAC §13.194	Maintenance and inspection	\$250-1,000	\$
69	Subtotal of typical penalty amounts from Table 1 (lines 1-68, inclusive)			\$
70	Reduction for settlement before hearing: up to 50% of line 69 amt.		_____%	\$
71	Subtotal: amount shown on line 69 less applicable settlement reduction on line 70			\$
Penalty enhancement amounts for threatened or actual safety hazard from Table 2				
72	Death or personal injury		\$5,000-20,000	\$
73	Taking facility out of service		\$1,000-5,000	\$
74	Gas ignition or release requiring emergency response		\$1,000-15,000	\$
75	Damage to CNG installation or vehicle		\$1,000-5,000	\$
76	Property damage exceeding \$5,000		\$1,000-15,000	\$
77	Rerouting of traffic or evacuation of premises		\$1,000-5,000	\$
Penalty enhancement for severity of violation from Table 2				
78	Time out of compliance		\$100-\$2,000/mo.	\$
79	Subtotal: amount shown on line 71 plus all amounts on lines 72-78, inclusive			\$
Penalty enhancements for culpability of person charged from Table 2				
80	Reckless conduct of person charged		Up to double line 79	\$
81	Intentional conduct of person charged		Up to triple line 79	\$
Penalty enhancements for number of prior violations within past seven years from Table 3				

	CNG Rule/Statute	General Description	Typical Minimum Penalty Amount/Range	Penalty Tally
82	One		\$1,000	\$
83	Two		\$2,000	\$
84	Three		\$3,000	\$
85	Four		\$4,000	\$
86	Five or more		\$5,000	\$
Penalty enhancements for amount of penalties within past seven years from Table 4				
87	Less than \$10,000		\$1,000	\$
88	Between \$10,000 and \$25,000		\$2,500	\$
89	Between \$25,000 and \$50,000		\$5,000	\$
90	Between \$50,000 and \$100,000		\$10,000	\$
91	Over \$100,000		10% of total amt.	\$
92	Subtotal: Line 79 amt. plus amt. on line 80 and/or 81 plus the amt. shown on any line from 82-91, inclusive			\$
93	Reduction for demonstrated good faith of person charged			\$
94	TOTAL PENALTY AMOUNT: amount on line 92 less any amount shown on line 93			\$