

This is for the year 2012

Cost Calculations		
Location =	New York	
Electricity Cost =	\$ 0.12	Per kWh
Air Cost =	\$ 0.39	Per 1000 cu ft
Argon Cost =	\$ 26.00	Per 1000 cu ft
Helium Cost =	\$ 106.00	Per 1000 cu ft
Hydrogen Cost =	\$ 16.57	Per 1000 cu ft
Other Cost =	\$ 6.18	Per 1000 cu ft

Operational Ti
Hours Per Day
Days Per Year



Report Date 2026/7/12

Formula: leak rate X 60 X 24 X 365 X Gas \$ Cost / 1000 CU FT = Potential Cost Avoidance {Annually}

ber 2013

Air Leaks Repaired		Argon Leaks Repaired		Helium Leaks Repaired		Hydrogen Leaks Repaired		Other Leaks Repaired		Cost Avoidance
CFM	Cost	CFM	Cost	CFM	Cost	CFM	Cost	CFM	Cost	Identified
0.0	\$0.00	0.0	\$0.00	0.0	\$0.00	0.0	\$0.00	0.0	\$0.00	\$455,167.17
Group Name	Location Name	Type of Gas	Pressure at Leak	dB Reading	Problem Description	Repaired (Y/N)	Work Order Schedule #	Identified Leaks Cost Avoidance		
ALLIED TEST	LOCATION	Helium	100	40	Type of leak	N		\$136,651.39		
ALLIED TEST	LOCATION	Argon	100	40	djhbschbsdjhb	N		\$33,518.27		
ALLIED TEST	LOCATION	Air	100	43		N		\$563.21		
ALLIED TEST	LOCATION	Other	100	12		N		\$1,475.90		
ALLIED TEST	LOCATION	Hydrogen	100	41		N		\$22,113.04		
ALLIED TEST	LOCATION	Hydrogen	100	23		N		\$9,841.69		
ALLIED TEST	LOCATION	Air	100	44		N		\$581.64		
ALLIED TEST	LOCATION	Argon	100	41		N		\$34,697.59		
ALLIED TEST	LOCATION	Helium	100	52		N		\$197,324.20		
ALLIED TEST	LOCATION	Air	100	19		N		\$179.44		
ALLIED TEST	LOCATION	Air	100	52		N		\$734.94		
ALLIED TEST	LOCATION	Air	100	47		N		\$637.92		
ALLIED TEST	LOCATION	Air	100	54		N		\$774.83		
ALLIED TEST	LOCATION	Air	100	39		N		\$491.23		
ALLIED TEST	LOCATION	Air	100	47		N		\$637.92		
ALLIED TEST	LOCATION	Air	100	36		N		\$439.14		
ALLIED TEST	LOCATION	Air	100	53		N		\$754.81		
ALLIED TEST	LOCATION	Air	100	74		N		\$1,204.57		
ALLIED TEST	LOCATION	Air	100	53		N		\$754.81		
ALLIED TEST	LOCATION	Air	100	62		N		\$940.21		
ALLIED TEST	LOCATION	Air	100	58		N		\$856.38		
ALLIED TEST	LOCATION	Air	100	51		N		\$715.22		
ALLIED TEST	LOCATION	Air	100	40		N		\$508.96		
ALLIED TEST	LOCATION	Air	100	57		N		\$835.77		
ALLIED TEST	LOCATION	Air	100	50		N		\$695.66		
ALLIED TEST	LOCATION	Air	100	82		N		\$1,390.80		
ALLIED TEST	LOCATION	Air	100	64		N		\$982.96		
ALLIED TEST	LOCATION	Air	100	44		N		\$581.64		
ALLIED TEST	LOCATION	Air	100	57		N		\$835.77		
ALLIED TEST	LOCATION	Air	100	73		N		\$1,181.84		
ALLIED TEST	LOCATION	Air	100	73		N		\$1,181.84		

Report Date 2026/7/12

Formula: leak rate X 60 X 24 X 365 X .51 / 1000 CU FT = Potential Cost Avoidance {Annually}

ber 2013

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ber 2013										
Air Leaks Repaired		Argon Leaks Repaired		Helium Leaks Repaired		Hydrogen Leaks Repaired		Other Leaks Repaired		Cost Avoid
CFM	Cost	CFM	Cost	CFM	Cost	CFM	Cost	CFM	Cost	Identified
0.0	\$0.00	0.0	\$0.00	0.0	\$0.00	0.0	\$0.00	0.0	\$0.00	\$455,167.17
Group Name	Location Name	Type of Gas	Pressure at Leak	dB Reading	Problem Description			Repaired (Y/N)	Work Order Schedule #	Identified Leaks Cost Avoidance
										\$0.00
										\$0.00
										\$0.00
										\$0.00
										\$0.00
										\$0.00
										\$0.00
										\$0.00
										\$0.00

COMPRESSED GAS LOSS GUESS-TIMATOR
 Procedure for using the UK SYSTEMS INC. ULTRAPROBE 2000, 9000 or 10000 to locate and roughly measure gas leakage in compressed gas systems.
 Use the Scanning Module to conduct the broad scanning and to pinpoint the gas leaks. The Scanning Module with the rubber forcing probe should be held 15 inches away from the point of the leakage.

[illegible][illegible]

This data was prepared using information from "State Electricity Profiles 2006" (11/21/2007) by the E Information Administration and should not be construed as advocating or reflecting any policy of the

Net Electrical Generation	Net Electrical Generation MWH	Sulfur Dioxide 1000 tonnes	Nitrogen Oxide 1000 tonnes
Other	0	0	0
Alabama	140895441	458	122
Alaska	6674197	4	18
Arizona	104392528	45	75
Arkansas	52168703	82	38
California	216798688	27	91
Colorado	50698353	59	66
Connecticut	34681736	5	9
Delaware	7182179	30	11
District of Columbia	81467	0	0
Florida	223751621	329	212
Georgia	138010208	685	130
Hawaii	11559174	22	29
Idaho	13386085	5	2
Illinois	192426958	309	122
Indiana	130489788	758	202
Iowa	45483462	132	64
Kansas	45523736	101	74
Kentucky	98792014	391	158
Louisiana	90921829	125	90
Maine	16816173	17	10
Maryland	48956880	271	62
Massachusetts	45597775	49	22
Michigan	112556739	327	113
Minnesota	53237789	94	85
Mississippi	46228847	82	45
Missouri	91686343	260	108
Montana	28243536	22	38
Nebraska	31669969	65	61
Nevada	31860022	8	31
New Hampshire	22063695	37	9
New Jersey	60700139	56	28
New Mexico	37265625	28	72
New York	142265432	122	64
North Carolina	125214784	447	100
North Dakota	30881137	119	68
Ohio	155434075	970	224
Oklahoma	70614880	110	84

Oregon	53340695	11	12
Pennsylvania	218811595	839	176
Rhode Island	5967725	1	3
South Carolina	99267606	219	49
South Dakota	7132243	12	14
Tennessee	93911102	270	100
Texas	400582878	558	260
Utah	41263324	34	69
Vermont	7084344	0	0
Virginia	73069537	197	59
Washington	108203155	11	20
West Virginia	93815804	428	140
Wisconsin	61639843	208	77
Wyoming	45400370	84	82
Austria	65,697,000	6.90	12.69
Belgium	87,025,000	53.87	42.31
Bulgaria	44,365,000	770.63	59.58
Croatia	12,459,000	25.66	11.20
Cyprus	4,377,000	34.10	6.94
Czech Republic	82,578,000	140.64	95.48
Denmark	36,355,000	8.05	47.88
Estonia	10,205,000	62.09	12.40
Finland	70,550,000	30.07	33.98
France	576,169,000	184.59	147.23
Germany	620,300,000	289.94	285.50
Greece	60,020,000	414.25	90.21
Hungary	35,755,000	20.70	27.94
Iceland	8,686,000		
Ireland	25,357,000	43.69	33.42
Italy	303,699,000	258.46	145.32
Latvia	4,905,000	1.13	6.43
Lithuania	14,784,000	28.12	10.30
Luxembourg	4,129,000	0.03	0.68
Malta	2,240,000	11.92	5.35
Netherlands	100,219,000	40.25	58.10
Norway	138,055,000	1.95	43.00
Poland	156,936,000	688.52	262.17
Portugal	46,578,000	134.86	64.48
Romania	59,413,000	494.54	100.69
Russia	951,100,000	5,000.00	1,750.00
Slovakia	31,455,000	51.97	16.96
Slovenia	15,117,000	32.45	15.00
Spain	294,040,000	1,025.12	353.76
Sweden	158,435,000	9.19	13.98
Switzerland	59,593,000	1.98	2.72
Turkey	161,956,000	701.37	191.24
United Kingdom	398,403,000	462.14	461.79
Totals	8,705,657,228	20,552	8,207

Patent Pending.

State Electricity Coefficients

Energy Information Administration, Office of Coal, Nuclear, Electric and Alternate Fuels, U.S. Department of Energy
Department of Energy or any other organization.

Carbon Dioxide 1000 tonnes	Sulfur Dioxide lbs	Nitrogen Oxide lbs	Carbon Dioxide lbs
0	0	0	0
85116	1009700176	268959435.6	1.87646E+11
4585	8818342.152	39682539.68	10108024691
53353	99206349.21	165343915.3	1.17621E+11
28494	180776014.1	83774250.44	62817460317
59389	59523809.52	200617284	1.30928E+11
41847	130070546.7	145502645.5	92255291005
11057	11022927.69	19841269.84	24376102293
5885	66137566.14	24250440.92	12973985891
99	0	0	218253968.3
126529	725308642	467372134	2.78944E+11
89898	1510141093	286596119.9	1.98188E+11
9036	48500881.83	63932980.6	19920634921
875	11022927.69	4409171.076	1929012346
99479	681216931.2	268959435.6	2.1931E+11
121950	1671075838	445326278.7	2.68849E+11
40577	291005291	141093474.4	89455467372
35639	222663139.3	163139329.8	78569223986
93160	861992945.3	348324515	2.05379E+11
54098	275573192.2	198412698.4	1.19264E+11
5635	37477954.14	22045855.38	12422839506
30497	597442680.8	136684303.4	67233245150
23708	108024691.4	48500881.83	52266313933
75633	720899470.9	249118165.8	1.66739E+11
37565	207231040.6	187389770.7	82815255732
25802	180776014.1	99206349.21	56882716049
79102	573192239.9	238095238.1	1.74387E+11
19087	48500881.83	83774250.44	42078924162
22293	143298060	134479717.8	49146825397
16620	17636684.3	68342151.68	36640211640
7065	81569664.9	19841269.84	15575396825
19861	123456790.1	61728395.06	43785273369
33051	61728395.06	158730158.7	72863756614
50961	268959435.6	141093474.4	1.12348E+11
73138	985449735.4	220458553.8	1.61239E+11
31267	262345679	149911816.6	68930776014
129010	2138447972	493827160.5	2.84414E+11
52242	242504409.2	185185185.2	1.15172E+11

7088	24250440.92	26455026.46	15626102293
125864	1849647266	388007054.7	2.77478E+11
2513	2204585.538	6613756.614	5540123457
40847	482804232.8	108024691.4	90050705467
3526	26455026.46	30864197.53	7773368607
61380	595238095.2	220458553.8	1.35317E+11
257552	1230158730	573192239.9	5.67795E+11
36445	74955908.29	152116402.1	80346119929
10	0	0	22045855.38
42068	434303351	130070546.7	92742504409
10360	24250440.92	44091710.76	22839506173
85075	943562610.2	308641975.3	1.87555E+11
48251	458553791.9	169753086.4	1.06373E+11
45216	185185185.2	180776014.1	99682539683
15,834.21	15211640.21	27976190.48	34907870370
29,708.67	118761022.9	93276014.11	65495304233
29,642.46	1698919753	131349206.3	65349338624
6,913.56	56569664.9	24691358.02	15241534392
3,444.37	75176366.84	15299823.63	7593408289
57,932.35	310052910.1	210493827.2	1.27717E+11
22,130.22	17746913.58	105555555.6	48787962963
14,315.50	136882716	27336860.67	31559744268
21,671.60	66291887.13	74911816.58	47776895944
63,167.58	406944444.4	324581128.7	1.39258E+11
361,951.84	639197530.9	629409171.1	7.97954E+11
58,179.10	913249559.1	198875661.4	1.28261E+11
16,912.75	45634920.63	61596119.93	37285604056
22.60	0	0	49823633.16
15,657.29	96318342.15	73677248.68	34517835097
159,876.52	569797178.1	320370370.4	3.52461E+11
2,068.24	2491181.658	14175485.01	4559611993
5,879.87	61992945.33	22707231.04	12962676367
356.23	66137.56614	1499118.166	785339506.2
2,201.39	26278659.61	11794532.63	4853152557
67,354.77	88734567.9	128086419.8	1.48489E+11
12,486.99	4298941.799	94797178.13	27528637566
180,614.60	1517901235	577976190.5	3.9818E+11
23,761.68	297310405.6	142151675.5	52384656085
46,269.44	1090255732	221979717.8	1.02005E+11
432,000.00	11022927690	3858024691	9.52381E+11
11,274.97	114572310.4	37389770.72	24856635802
6,357.88	71538800.71	33068783.07	14016490300
125,161.07	2259964727	779894179.9	2.75928E+11
11,185.03	20260141.09	30820105.82	24658355379
3,407.41	4365079.365	5996472.663	7511926808
88,556.87	1546230159	421604938.3	1.95231E+11
209,235.04	1018827160	1018055556	4.61277E+11
4,565,330	45,309,038,801	18,092,438,272	10,064,660,714,286

y, Washington, DC 20585. The original data should be attributed to the Energy

Emission Coefficient SO2 Lbs/KWH	Emission Coefficient NO2 Lbs/KWH	Emission Coefficient CO2 Lbs/KWH
0.0000	0.0000	0.0000
0.0072	0.0019	1.3318
0.0013	0.0059	1.5145
0.0010	0.0016	1.1267
0.0035	0.0016	1.2041
0.0003	0.0009	0.6039
0.0026	0.0029	1.8197
0.0003	0.0006	0.7029
0.0092	0.0034	1.8064
0.0000	0.0000	2.6790
0.0032	0.0021	1.2467
0.0109	0.0021	1.4360
0.0042	0.0055	1.7234
0.0008	0.0003	0.1441
0.0035	0.0014	1.1397
0.0128	0.0034	2.0603
0.0064	0.0031	1.9668
0.0049	0.0036	1.7259
0.0087	0.0035	2.0789
0.0030	0.0022	1.3117
0.0022	0.0013	0.7387
0.0122	0.0028	1.3733
0.0024	0.0011	1.1462
0.0064	0.0022	1.4814
0.0039	0.0035	1.5556
0.0039	0.0021	1.2305
0.0063	0.0026	1.9020
0.0017	0.0030	1.4899
0.0045	0.0042	1.5518
0.0006	0.0021	1.1500
0.0037	0.0009	0.7059
0.0020	0.0010	0.7213
0.0017	0.0043	1.9553
0.0019	0.0010	0.7897
0.0079	0.0018	1.2877
0.0085	0.0049	2.2321
0.0138	0.0032	1.8298
0.0034	0.0026	1.6310

0.0005	0.0005	0.2929
0.0085	0.0018	1.2681
0.0004	0.0011	0.9283
0.0049	0.0011	0.9072
0.0037	0.0043	1.0899
0.0063	0.0023	1.4409
0.0031	0.0014	1.4174
0.0018	0.0037	1.9472
0.0000	0.0000	0.0031
0.0059	0.0018	1.2692
0.0002	0.0004	0.2111
0.0101	0.0033	1.9992
0.0074	0.0028	1.7257
0.0041	0.0040	2.1956
0.0002	0.0004	0.5313
0.0014	0.0011	0.7526
0.0383	0.0030	1.4730
0.0045	0.0020	1.2233
0.0172	0.0035	1.7348
0.0038	0.0025	1.5466
0.0005	0.0029	1.3420
0.0134	0.0027	3.0926
0.0009	0.0011	0.6772
0.0007	0.0006	0.2417
0.0010	0.0010	1.2864
0.0152	0.0033	2.1370
0.0013	0.0017	1.0428
0.0000	0.0000	0.0057
0.0038	0.0029	1.3613
0.0019	0.0011	1.1606
0.0005	0.0029	0.9296
0.0042	0.0015	0.8768
0.0000	0.0004	0.1902
0.0117	0.0053	2.1666
0.0009	0.0013	1.4816
0.0000	0.0007	0.1994
0.0097	0.0037	2.5372
0.0064	0.0031	1.1247
0.0184	0.0037	1.7169
0.0116	0.0041	1.0013
0.0036	0.0012	0.7902
0.0047	0.0022	0.9272
0.0077	0.0027	0.9384
0.0001	0.0002	0.1556
0.0001	0.0001	0.1261
0.0095	0.0026	1.2055
0.0026	0.0026	1.1578
0.4234	0.1868	106.2248

