

One-Year Sample Energy Needs

Civic Center				Fire Station			
	kWh	Cost Per kWh	Cost		kWh	Cost Per kWh	Cost
Jan 12, 23 - Feb 12, 23							
Peak	790.5200	0.24803	196.0727	Peak	825.394	0.32318	266.7508
Off Peak	3145.8000	0.21255	668.6398	Off Peak	2879.914	0.27959	805.195
Jan 1, 23 - Jan 11, 23							
Peak	318.2400	0.24803	78.93307	Peak	272.813	0.32318	88.16771
Off Peak	1192.8000	0.21255	253.5296	Off Peak	971.59	0.27959	271.6468
Dec 13, 22 - Dec 31, 22							
Peak	589.9200	0.23784	140.3066	Peak	562.666	0.3097	174.2577
Off Peak	2187.9200	0.20236	442.7475	Off Peak	1815.527	0.2661	483.1117
Nov 14, 22 - Dec 12, 22							
Peak	579.3600	0.23784	137.795	Peak	828.6428	0.3097	256.6307
Off Peak	2391.6000	0.20236	483.9642	Off Peak	2926.999	0.2661	778.8743
Oct 13, 22 - Nov 13, 22							
Peak	854.4000	0.23784	239.9568	Peak	1008.9	0.3097	312.4563
Off Peak	2794.9600	0.20236	654.3187	Off Peak	3233.439	0.2661	860.4181
Oct 1, 22 - Oct 12, 22							
Peak	640.5600	0.23784	152.3508	Peak	543.059	0.3097	168.1854
Off Peak	1831.4400	0.20236	370.6102	Off Peak	1420.188	0.2661	377.9119
Sep 14, 22 - Sep 30, 22							
Peak	890.0000	0.31411	279.5579	Peak	672.467	0.4176	280.8222
Part Peak	759.2800	0.25242	191.6575	Off Peak	1892.802	0.29967	567.216
Off Peak	1761.4800	0.21985	387.2614				
Sep 1, 22 - Sep 13, 22							
Peak	1005.12000	0.31411	315.7182	Peak	713.942	0.4176	298.1422
Part Peak	857.08000	0.25242	216.3441	Off Peak	2125.262	0.29967	636.8773
Off Peak	2261.84000	0.21985	497.2655				
Aug 15, 22 - Aug 31, 22							
Peak	1450.88000	0.31411	455.7359	Peak	986.632	0.4176	412.0175
Part Peak	1200.80000	0.25242	303.1059	Off Peak	2900.387	0.29967	869.159
Off Peak	3098.08000	0.21985	681.1129				
Jul 14, 22 - Aug 14, 22							
Peak	2859.20000	0.31411	898.1033	Peak	1938.329	0.4176	809.4462
Part Peak	2236.64000	0.25242	564.5727	Off Peak	5607.465	0.29967	1680.389
Off Peak	5683.68000	0.21985	1249.557				
Jun 13, 22 - Jul 13, 22							
Peak	2634.32000	0.31411	827.4663	Peak	1732.165	0.4176	723.3521
Part Peak	2127.76000	0.25242	537.0892	Off Peak	4932.381	0.29967	1478.087
Off Peak	5477.92000	0.21985	1204.321				
Jun 1 - Jun 12							
Peak	660.64000	0.31411	207.5136	KWh Peak	624.829	0.4176	260.9286
Part Peak	543.92000	0.25242	137.2963	KWh Off Peak	1756.558	0.29967	526.3877
Off Peak	1356.08000	0.21985	298.1342				

May 13 - May 31							
Peak	911.04000	0.2367	215.6432	Peak	933.32	0.30704	286.5666
Off Peak	1597.84000	0.20122	321.5174	Off Peak	1727.577	0.28729	496.3156
Super Off Peak	1076.16000	0.16488	177.4373	Super Off Peak	790.882	0.27088	214.2341
Apr 14 - May 12							
Peak	928.96000	0.2367	219.8848	Peak	1223.498	0.30704	375.6628
Off Peak	2130.08000	0.20122	428.6147	Off Peak	2309.875	0.28729	663.604
Super Off Peak	1436.72000	0.16488	236.8864	Super Off Peak	1043.391	0.27088	282.6337
Mar 15 - Apr 13							
Peak	942.22160	0.2367	223.0239	Peak	1213.477	0.30704	372.5858
Off Peak	2131.21840	0.20122	428.8438	Off Peak	2390.522	0.28729	686.7731
Super Off Peak	1369.92000	0.16488	225.8724	Super Off Peak	1132.598	0.27088	306.7982
Mar 1 - Mar 14							
Peak	391.36000	0.2367	92.63491	Peak	456.086	0.30704	140.0366
Off Peak	1022.16000	0.20122	205.679	Off Peak	1046.784	0.28729	300.7306
Super Off Peak	647.68000	0.16488	106.7895	Super Off Peak	465.135	0.27088	125.9958
Feb 11 - Feb 28							
Peak	502.24000	0.2033	102.1054	KWH Peak	629.983	0.27748	174.8077
Off Peak	2117.24000	0.16782	355.3152	KWh Off Peak	1934.339	0.25773	498.5372
Total kWh	71387.0800			Total kWh	60469.82		