

Date	Electricity	Gas
20160101	14.15629	11.61508
20160102	15.58629	15.22795
20160103	11.01403	18.28707
20160104	12.03746	11.88979
20160105	121.7831	224.8708
20160106	13.55309	13.8071
20160107	15.72778	12.42919
20160108	13.23427	15.51668
20160109	14.22038	12.53984
20160110	12.16833	11.56806
20160111	261.8622	12.83779
20160112	16.03959	15.42098
20160113	15.6834	12.53243
20160114	200.1335	10.35402
20160115	245.3052	12.31533
20160116	14.36241	16.61455
20160117	9.336543	213.9109
20160118	144.4518	196.3035
20160119	13.67914	11.6516
20160120	13.73426	192.7606
20160121	15.98645	13.81395
20160122	14.31883	12.5796
20160123	16.86971	17.25635
20160124	11.60159	18.13486
20160125	12.96117	12.67801
20160126	13.34725	17.48511
20160127	14.84592	16.11534
20160128	11.57638	13.18091
20160129	14.45212	7.153202
20160130	11.4305	15.28847
20160131	16.52487	14.98265
20160201	13.34028	158.3259
20160202	153.7077	13.02986
20160203	11.66207	12.60601
20160204	13.1774	12.1399
20160205	11.86192	149.1215
20160206	11.92232	10.51073
20160207	159.5438	10.18576
20160208	102.6779	13.73924
20160209	13.56735	89.65494
20160210	151.782	13.10368
20160211	9.865827	15.84962
20160212	12.90492	13.38083
20160213	84.22494	13.78777
20160214	95.83101	197.0717
20160215	140.1214	14.59039

20160216	13.33347	11.95166
20160217	13.49081	9.655654
20160218	11.08306	13.13055
20160219	9.927813	13.05538
20160220	13.44943	12.97245
20160221	164.7594	9.723131
20160222	9.977002	13.71769
20160223	10.85584	12.31524
20160224	11.19177	94.51497
20160225	12.52676	12.13674
20160226	9.229718	12.48054
20160227	13.02042	140.1817
20160228	11.28487	12.36198
20160229	11.59298	12.69145
20160301	11.7271	11.48927
20160302	9.612681	9.464439
20160303	10.82231	116.2
20160304	9.820718	8.812225
20160305	79.72769	10.14418
20160306	124.2377	10.84598
20160307	8.837627	10.59674
20160308	10.1978	8.637757
20160309	74.92728	9.975672
20160310	10.08453	10.83351
20160311	10.55066	9.37987
20160312	8.854736	11.16636
20160313	10.07451	10.59248
20160314	10.7622	10.23314
20160315	11.3052	10.11556
20160316	10.36243	9.973876
20160317	9.163566	10.76804
20160318	10.3842	11.37541
20160319	10.48658	9.969491
20160320	9.972754	10.19877
20160321	84.03	10.19795
20160322	10.3934	10.0922
20160323	9.91408	11.43997
20160324	10.57931	9.336318
20160325	97.70732	8.551609
20160326	11.02144	10.6996
20160327	9.397629	8.682499
20160328	95.57246	9.306842
20160329	10.04205	9.966824
20160330	9.292754	8.660785
20160331	9.167776	9.304199
20160401	112.6798	10.60157
20160402	12.31142	10.01954

20160403	9.848488	9.164685
20160404	11.68629	10.26943
20160405	8.425868	9.07747
20160406	11.28936	9.716667
20160407	9.690481	9.79077
20160408	7.379551	9.07783
20160409	10.62946	8.158195
20160410	9.07495	10.83985
20160411	8.203782	8.178779
20160412	8.203803	7.044751
20160413	8.505374	95.56147
20160414	9.703143	10.14024
20160415	10.33167	9.970737
20160416	9.311007	8.771739
20160417	11.25143	10.37591
20160418	9.190908	10.11895
20160419	59.95722	8.701985
20160420	8.490045	8.707802
20160421	10.7882	10.08653
20160422	9.767738	10.62249
20160423	11.18271	8.334168
20160424	6.949099	8.566756
20160425	8.200069	97.76488
20160426	8.581097	7.255012
20160427	9.978756	10.53418
20160428	9.264389	10.03463
20160429	9.833477	68.12801
20160430	8.631926	47.12579
20160501	5.612976	43.06388
20160502	32.07317	6.443878
20160503	7.728608	6.359263
20160504	8.707852	5.514257
20160505	5.144646	4.766893
20160506	41.65389	27.24186
20160507	5.207033	8.139536
20160508	6.63495	6.448018
20160509	70.82479	7.492634
20160510	4.378928	6.012887
20160511	6.417174	7.641283
20160512	7.08841	4.697989
20160513	5.506391	7.525032
20160514	4.64639	5.89729
20160515	3.272337	4.928656
20160516	4.414756	5.324773
20160517	33.7512	7.459131
20160518	5.751445	25.71543
20160519	5.979351	4.993796

20160520	37.79857	6.108109
20160521	5.922032	7.313409
20160522	6.21898	4.977009
20160523	5.612497	6.436498
20160524	5.107392	7.114581
20160525	6.834497	50.58229
20160526	5.450311	5.967695
20160527	6.007115	5.578301
20160528	4.928298	6.986412
20160529	7.942818	5.382786
20160530	6.254467	6.73992
20160531	6.342095	7.16243
20160601	8.370165	10.18324
20160602	9.868348	13.26393
20160603	7.823039	11.9047
20160604	12.59886	11.29955
20160605	9.790499	93.49514
20160606	9.347516	9.528943
20160607	11.66727	12.31906
20160608	6.067981	56.23472
20160609	5.965955	90.03379
20160610	11.4057	8.537265
20160611	9.662267	10.5323
20160612	11.87251	12.55475
20160613	11.32309	11.1966
20160614	12.97616	9.360091
20160615	10.07912	10.60061
20160616	8.424555	10.7071
20160617	9.754653	9.010725
20160618	9.756266	8.967762
20160619	8.107414	10.43815
20160620	6.211602	12.98312
20160621	105.5678	6.837573
20160622	8.538193	160.3526
20160623	11.0568	8.633852
20160624	130.3122	103.971
20160625	10.49768	117.3399
20160626	11.26457	11.27447
20160627	12.05332	12.31346
20160628	11.53567	9.656389
20160629	10.80061	8.521368
20160630	111.8319	8.373042
20160701	5.148434	4.548476
20160702	1.28536	3.000318
20160703	3.895562	3.961534
20160704	11.19315	5.039452
20160705	4.401658	5.32799

20160706	2.670388	5.164973
20160707	3.159658	3.630801
20160708	4.391117	6.132589
20160709	4.000039	6.185973
20160710	5.126522	19.81031
20160711	3.472649	20.88248
20160712	4.424986	5.038833
20160713	7.852242	4.068221
20160714	2.930509	4.676479
20160715	4.978948	3.727621
20160716	4.225495	21.30571
20160717	3.724357	3.4917
20160718	2.832411	4.019477
20160719	5.955062	3.429454
20160720	3.306492	1.590781
20160721	4.398827	2.667186
20160722	3.779646	3.154712
20160723	3.409371	45.37867
20160724	4.104892	4.020271
20160725	2.526635	14.31746
20160726	3.238777	5.124012
20160727	3.834685	2.919192
20160728	3.219871	2.502819
20160729	20.78955	3.687724
20160730	3.605066	3.741707
20160731	3.844914	4.563624
20160801	4.081148	2.716434
20160802	4.334327	3.458906
20160803	40.61744	4.532828
20160804	5.441359	4.782428
20160805	4.207959	6.427371
20160806	5.791092	2.166149
20160807	4.636768	4.870358
20160808	3.405321	24.86978
20160809	4.920957	4.485619
20160810	5.147897	5.618163
20160811	4.301328	6.47154
20160812	5.761461	6.583812
20160813	4.477085	4.836334
20160814	3.421222	4.695644
20160815	4.116493	5.362335
20160816	5.231633	3.700658
20160817	5.604428	4.121018
20160818	6.551789	4.34183
20160819	5.0198	6.764702
20160820	5.95378	19.51212
20160821	6.352312	4.504226

20160822	3.558885	3.379393
20160823	4.693356	4.455189
20160824	2.740235	15.01225
20160825	5.595161	36.54556
20160826	5.916933	45.03577
20160827	6.479793	5.109996
20160828	5.530352	4.361016
20160829	3.454216	5.315958
20160830	4.427388	3.392465
20160831	3.994705	4.402569
20160901	5.214268	6.559127
20160902	7.348464	43.66898
20160903	7.696904	6.201121
20160904	7.296868	6.467828
20160905	7.491203	8.921629
20160906	42.26952	6.67382
20160907	4.998052	7.480683
20160908	6.167816	62.93709
20160909	59.39648	7.066739
20160910	7.346483	7.198355
20160911	65.13323	23.80312
20160912	6.508404	50.34091
20160913	5.797874	7.069924
20160914	6.706354	43.59419
20160915	6.357717	6.201575
20160916	7.233538	6.562072
20160917	6.361347	7.202203
20160918	7.616798	72.66362
20160919	7.445415	7.645417
20160920	7.101882	48.93612
20160921	45.15033	6.672992
20160922	5.887374	7.779042
20160923	7.627422	84.46962
20160924	6.818751	29.99704
20160925	6.248972	6.899247
20160926	8.346457	7.532435
20160927	7.266267	6.801631
20160928	6.918284	9.121234
20160929	7.363137	5.814554
20160930	6.357364	7.131561
20161001	7.315142	12.73016
20161002	9.516052	10.59175
20161003	104.5009	9.611677
20161004	11.0589	166.8521
20161005	11.51151	13.61204
20161006	10.97833	11.86403
20161007	9.705198	13.1497

20161008	12.2488	9.822908
20161009	10.0231	10.21935
20161010	105.2692	10.62372
20161011	10.597	11.43199
20161012	104.9336	184.5755
20161013	143.1758	12.74963
20161014	12.29759	10.70891
20161015	101.504	10.12813
20161016	12.01352	10.86118
20161017	13.70907	11.15912
20161018	11.37478	13.3641
20161019	10.95854	10.79649
20161020	13.82621	121.6992
20161021	12.06492	12.75188
20161022	220.0396	10.32422
20161023	10.25603	53.04144
20161024	179.7397	9.476571
20161025	9.527508	12.2556
20161026	10.44394	8.990979
20161027	187.5353	166.8593
20161028	152.9226	11.32408
20161029	12.31163	12.45701
20161030	8.915815	10.34547
20161031	11.00368	10.4514
20161101	12.60487	10.41905
20161102	12.67237	11.7187
20161103	11.53988	104.7247
20161104	11.52219	12.10255
20161105	12.39534	11.66145
20161106	10.79933	13.22432
20161107	12.03874	11.98443
20161108	12.05767	12.78895
20161109	13.76269	11.83371
20161110	165.5289	11.38754
20161111	13.23124	11.24588
20161112	13.04669	11.79103
20161113	11.82979	152.9036
20161114	10.87761	12.75997
20161115	10.86471	12.74236
20161116	10.74391	143.2198
20161117	166.322	9.645192
20161118	117.9104	12.38685
20161119	11.32204	11.98369
20161120	12.05122	126.4329
20161121	137.3809	12.46416
20161122	176.3027	11.63267
20161123	112.039	13.28429

20161124	171.8111	12.03876
20161125	132.3879	12.4665
20161126	10.748	11.81912
20161127	11.91305	14.05846
20161128	12.47725	11.37023
20161129	121.6277	9.773
20161130	10.81054	12.40027
20161201	10.24092	9.390589
20161202	10.78449	8.859354
20161203	10.72568	11.40903
20161204	108.7943	75.34937
20161205	9.19442	10.22907
20161206	10.64683	10.24422
20161207	10.32459	11.44102
20161208	9.641975	9.574451
20161209	11.36725	9.370583
20161210	10.022	9.658036
20161211	9.306377	9.825806
20161212	9.159967	10.3518
20161213	9.906756	10.07545
20161214	9.175975	10.73298
20161215	110.4886	110.1817
20161216	10.9732	10.39579
20161217	9.8205	11.97149
20161218	11.58615	9.567915
20161219	10.91256	8.992985
20161220	10.88118	10.05219
20161221	10.39747	9.212
20161222	110.0954	9.948188
20161223	10.28255	10.66214
20161224	8.897107	9.671504
20161225	11.10699	9.254395
20161226	10.04026	9.708535
20161227	11.70274	8.762882
20161228	10.21012	9.851548
20161229	9.898037	10.56529
20161230	9.404911	104.8387
20161231	9.258708	92.04685