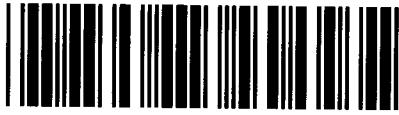




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Service Quality Report
To The
Public Utility Commission of Texas
In Accordance With
Substantive Rule §25.81
2013 Reporting Year

CenterPoint Energy

Project 42146

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

System SAIFI	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Forced 2013	1.16	0.08	0.08	0.07	0.10	0.10	0.11	0.10	0.16	0.09	0.13	0.07	0.07
Scheduled 2013	0.32	0.03	0.02	0.03	0.03	0.02	0.03	0.03	0.03	0.03	0.03	0.02	0.02
Outside Causes 2013	0.14	0.01	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.02	0.00	0.01
Major Events 2013	0.06				0.02				0.02		0.02		

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

System SAIDI	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Forced	92.59	5.72	4.98	4.46	9.39	6.86	7.42	6.64	16.17	6.19	15.71	5.66	4.57
2013													
Scheduled	29.09	1.80	1.64	2.16	2.44	1.99	2.45	2.43	3.12	3.36	3.43	2.27	2.28
2013													
Outside Causes	4.57	0.16	0.05	0.11	0.34	0.28	0.55	0.67	0.30	0.14	1.59	0.01	0.08
2013													
Major Events	14.20				4.75				3.66		5.87		
2013													

Service Quality Report to the Public Utility Commission of Texas

Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With 10 or more Customers

1452

Add or Delete Rows as Necessary

CenterPoint Energy

2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
1	2	RA	03	946	1,187.5359
2	162	RA	01	1,133	1,067.1094
3	50	PI	41	3,765	705.5262
4	163	KDL	46	1,784	690.3296
5	80	KDL	41	2,706	640.9154
6	1321	WF	03	1,141	562.7800
7	666	SF	47	819	495.9768
8	116	IT	42	86	487.6512
9	13	PG	01	313	478.1246
10	214	HM	05	2,570	471.5374
11	338	DA	04	808	463.1089
12	264	SA	01	1,160	461.2293
13	345	WF	01	415	459.1687
14	390	GP	04	652	450.0077
15	746	KG	43	6,544	444.8267
16	NEW	AT	43	2,463	438.8067
17	316	KDL	42	3,391	437.9499
18	178	NP	44	3,093	432.6489
19	133	NP	41	3,798	428.6627
20	238	NEW	03	787	426.8551
21	374	WV	01	108	426.6574
22	994	DR	04	1,014	424.9152
23	966	BL	02	1,584	422.2361
24	67	JP	01	28	414.8929
25	1044	WT	12	641	412.7207
26	546	STF	01	731	409.3967
27	754	SR	09	473	408.9937
28	335	WT	08	195	404.2667
29	91	EB	05	587	398.9489
30	413	WF	43	2,006	380.4776
31	39	ME	02	879	378.5438
32	832	HOC	03	1,479	371.6072
33	436	BAR	47	3,783	370.0983
34	686	ST	16	1,364	357.0528
35	663	GN	09	675	355.9230
36	142	LU	01	601	354.9451
37	234	LY	43	998	348.7275
38	336	KG	42	4,994	347.2347
39	1410	GS	23	91	343.0989
40	549	LU	43	4,731	342.2188
41	181	STF	04	890	339.8202
42	150	SA	50	991	337.2048
43	10	HB	04	635	331.6898

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
44	778	STW	02	1,309	330.3369
45	346	HK	45	489	327.5685
46	212	WR	10	1,694	327.3335
47	171	RA	41	4,611	325.4487
48	768	FR	44	7,140	324.4790
49	29	AE	06	1,277	322.5153
50	460	FR	45	3,391	318.9743
51	8	PI	46	2,556	314.0912
52	1268	KDL	47	5,671	310.2061
53	7	PI	45	4,555	309.2086
54	527	BT	06	635	305.2535
55	536	WW	07	2,162	302.5365
56	1180	AF	10	971	298.9114
57	4	PI	47	2,928	297.2322
58	596	ME	10	659	294.3763
59	32	WT	02	2,038	293.8204
60	744	GV	05	258	291.5775
61	997	SO	45	5,765	290.9212
62	252	JN	09	1,546	288.1636
63	325	CD	03	1,325	287.7562
64	3	PI	42	4,340	286.0419
65	NEW	NV	04	1,577	283.4496
66	487	TE	06	1,936	283.3600
67	420	MV	01	859	282.1222
68	353	AD	07	1,697	280.6052
69	173	MB	02	40	279.4000
70	51	KW	42	4,207	276.2605
71	911	BG	06	1,680	276.1262
72	471	BY	08	1,641	274.8391
73	26	KL	45	3,729	272.5586
74	62	AR	41	2,169	271.2946
75	141	LW	44	4,471	265.6399
76	59	BV	41	1,251	264.3589
77	139	LK	06	1,332	263.6794
78	758	CD	06	658	262.9939
79	647	HR	02	895	259.4279
80	700	JN	11	2,108	259.0854
81	307	MV	02	1,518	258.0474
82	194	CV	02	848	257.6722
83	762	UN	08	1,025	257.0439
84	364	OR	03	582	256.8299
85	735	THW	42	3,496	254.8312
86	201	RO	42	1,445	254.3315
87	135	WL	42	1,150	252.1130
88	18	KW	41	4,627	249.6933
89	796	FR	48	2,766	249.2068
90	6	KW	46	3,294	248.7668
91	151	RZ	02	1,454	247.0021

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
92	574	WT	07	1,509	245.3863
93	603	HX	01	670	245.1045
94	695	WZ	42	4,061	244.6122
95	41	TB	42	5,289	244.5780
96	604	BR	10	1,176	242.6378
97	20	AE	05	433	242.6259
98	14	PI	44	4,479	241.9728
99	379	WA	42	1,292	240.3839
100	81	GP	06	1,379	240.3038
101	955	KT	46	234	239.6923
102	640	MC	05	1,722	236.6568
103	157	CG	02	1,897	236.3347
104	414	NV	02	290	233.1759
105	432	DN	01	1,006	232.3708
106	401	WV	02	628	229.5175
107	868	UV	02	796	228.4020
108	281	WR	12	1,901	225.8443
109	1278	WO	07	1,913	225.5342
110	305	FP	06	2,457	225.3236
111	810	BW	10	24	225.2917
112	394	WT	04	635	224.7354
113	341	FR	47	3,994	223.3488
114	47	SE	04	510	222.7706
115	249	QV	01	1,510	222.0921
116	395	GT	13	1,151	220.0252
117	352	MC	03	1,229	219.7022
118	161	CD	12	1,420	219.6415
119	101	BM	04	930	219.2946
120	689	CD	04	2,184	217.6314
121	1031	PO	04	1,145	215.5659
122	763	BI	08	909	212.9978
123	223	AT	42	3,878	211.9912
124	358	BA	47	4,179	211.4216
125	814	WW	04	908	208.9097
126	381	DH	07	1,675	207.0866
127	152	LJ	04	780	206.4449
128	176	RA	44	5,665	205.3234
129	1269	SCW	02	825	201.6776
130	636	PO	02	1,170	198.9291
131	16	KW	45	4,840	198.7965
132	934	HE	02	1,950	198.4128
133	425	HV	08	1,826	197.7875
134	1011	HL	04	314	196.6783
135	290	UW	03	1,034	196.6586
136	64	SE	42	976	196.3873
137	190	GV	02	1,679	194.8600
138	306	CC	02	1,646	194.7606
139	1240	EU	02	102	194.0784

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
140	887	BG	07	1,362	193.6799
141	38	LJ	07	1,919	193.5951
142	612	WR	13	1,313	193.5872
143	43	KDL	43	4,710	193.2316
144	847	TO	05	1,649	192.9054
145	1147	HY	10	2,039	192.5635
146	1351	WD	41	533	191.0244
147	248	HB	43	4,268	190.6835
148	840	CV	01	2,195	190.6178
149	350	NM	04	1,227	190.6064
150	842	IND	01	22	189.7727
151	797	SA	46	2,713	189.2436
152	552	UN	02	2,186	188.2159
153	1138	CB	05	1,692	186.9214
154	27	RT	01	284	186.3803
155	511	CV	11	1,454	185.3762
156	197	VL	04	2,051	184.5461
157	1137	WD	47	1,757	184.2925
158	1039	KI	45	3,438	183.3208
159	233	MB	05	1,991	183.2692
160	482	WO	14	2,251	182.8370
161	286	WR	09	1,475	181.6298
162	1122	TE	01	2,036	180.1960
163	576	GV	07	670	178.3194
164	44	HV	03	947	177.7223
165	424	HOC	01	1,885	177.6127
166	95	FM	01	375	177.2133
167	1328	SH	04	2,321	176.9698
168	280	GW	06	1,054	176.8235
169	1238	TM	05	32	175.0938
170	257	CB	06	868	174.6440
171	9	GE	41	6,128	173.8190
172	313	IR	01	1,739	173.7562
173	53	RT	02	483	173.1739
174	833	RA	43	336	171.1310
175	919	WE	07	91	171.1099
176	NEW	TRN	06	1,161	170.5461
177	344	NS	01	1,786	170.3701
178	697	AM	05	1,673	170.3359
179	443	LM	02	455	170.2923
180	504	LJ	01	1,145	169.9878
181	246	HM	02	1,989	169.0050
182	886	RZ	03	1,076	168.9545
183	551	TM	04	362	167.6409
184	708	TE	03	1,280	167.4750
185	174	SW	09	1,903	166.2060
186	1227	BL	05	1,566	165.9540
187	1113	DV	09	2,461	165.1008

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2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
188	94	WF	49	5,805	164.7154
189	459	BE	03	1,276	164.2618
190	463	BM	07	1,194	163.6935
191	403	HK	41	537	163.1099
192	817	GN	06	873	163.0137
193	146	NSH	03	426	162.8779
194	1104	DL	45	3,506	162.7199
195	273	HG	06	57	162.3509
196	1335	WO	09	267	161.7266
197	565	HV	06	1,813	161.4881
198	1119	PO	06	1,614	160.9380
199	342	GG	06	1,484	160.8969
200	377	HB	47	1,396	160.8553
201	926	BAR	43	5,628	159.4190
202	442	PE	04	1,690	159.3592
203	853	SP	06	1,965	158.6305
204	228	CS	02	1,355	158.3417
205	110	JP	06	396	158.0101
206	192	LW	42	1,602	157.2603
207	56	HB	03	437	156.5469
208	22	KL	41	3,231	155.8923
209	315	BG	03	1,342	155.8629
210	609	BL	06	1,152	154.2196
211	159	LU	04	1,335	153.8045
212	NEW	LY	46	861	153.7271
213	1081	BE	04	2,455	153.6452
214	66	SF	42	1,719	153.5212
215	829	FD	04	1,131	153.2732
216	556	SIE	44	3,209	152.8205
217	698	EC	07	333	152.6847
218	441	CL	05	1,092	151.8828
219	300	HM	01	2,196	151.6963
220	1176	HV	02	268	151.4067
221	33	HB	48	2,891	150.5749
222	NEW	KI	49	3,041	149.8954
223	1100	HOC	08	1,745	149.6195
224	483	UV	06	1,674	149.3082
225	937	AN	07	1,628	149.2617
226	587	WZ	43	1,923	149.1040
227	494	CD	05	1,481	149.0898
228	731	HM	09	3,188	148.8610
229	1038	LP	06	219	148.2831
230	924	DR	03	1,408	147.7379
231	85	FR	46	3,824	147.6946
232	831	SH	02	1,836	147.3524
233	312	LU	03	1,039	147.1222
234	125	PW	03	2,396	146.7767
235	407	BC	08	939	146.4739

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
236	694	BL	08	1,735	145.9314
237	333	DA	05	663	145.9291
238	920	BAR	45	6,779	145.2490
239	292	WI	05	879	144.9226
240	882	LJ	08	1,762	144.8110
241	855	TO	09	1,451	144.7753
242	266	EC	13	318	144.5314
243	322	CV	07	1,764	142.8906
244	769	GV	06	1,396	142.4613
245	492	GV	04	1,347	141.6511
246	617	AD	05	1,385	141.3603
247	1040	MAR	48	3,032	141.3466
248	728	UN	10	1,479	141.1731
249	134	LY	42	448	140.2009
250	365	BT	04	1,750	139.9291
251	89	WO	04	1,638	139.2790
252	399	FD	07	1,010	138.7010
253	268	HL	06	1,536	138.6432
254	117	FR	41	3,198	138.5610
255	948	MY	10	854	138.2002
256	99	CS	03	1,795	137.6195
257	998	UL	02	1,201	137.3988
258	276	QV	08	852	137.0552
259	513	NV	01	993	136.9617
260	319	NB	41	7,312	136.8758
261	657	KL	47	3,356	136.4407
262	380	ST	11	1,290	136.1450
263	96	UN	01	799	135.7785
264	426	GZ	45	6,161	134.8753
265	NEW	FL	48	3,138	134.8419
266	761	UL	03	484	134.7025
267	195	BA	45	3,826	134.2284
268	23	WR	11	1,351	132.9082
269	298	LW	43	2,865	132.7539
270	131	FP	07	1,407	132.6411
271	165	WBY	02	1,039	132.6208
272	NEW	TRN	05	341	132.5806
273	1267	GZ	42	1,855	132.5278
274	243	HM	06	2,633	132.4652
275	1014	GV	03	1,193	132.3185
276	875	HA	01	1,645	132.3058
277	172	AD	02	2,033	132.2927
278	215	CRB	42	4,014	132.2058
279	57	HK	43	1,175	132.0809
280	NEW	NM	06	993	131.4955
281	1264	THW	49	2,279	131.1654
282	605	CL	09	393	130.9720
283	1162	CA	03	1,546	130.7290

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
284	845	BL	04	2,113	130.6597
285	1199	RE	04	1,485	130.6316
286	1	TWG	43	4,993	130.5548
287	848	BW	02	1,027	130.4820
288	638	MAR	51	3,434	130.3716
289	800	PA	08	711	130.1195
290	294	BZ	05	1,616	129.8775
291	337	BG	09	1,841	129.7083
292	834	CL	03	1,481	129.4463
293	699	MB	04	1,110	129.1342
294	542	IM	47	1,239	129.0775
295	222	BY	06	2,015	128.9191
296	538	WBY	03	1,624	128.2389
297	602	UV	08	552	128.1576
298	547	TRN	04	769	127.6216
299	561	CR	03	1,780	127.5792
300	446	THW	43	2,022	127.0272
301	204	BT	03	2,020	126.4990
302	544	TRN	02	31	126.4516
303	NEW	EB	07	692	126.3931
304	375	BR	09	877	125.9361
305	575	GG	07	1,415	125.7435
306	777	LA	03	1,744	125.4920
307	253	HL	03	1,304	125.2469
308	184	AD	03	717	124.9121
309	1095	GE	42	5,422	124.6501
310	563	OA	04	1,778	124.6440
311	629	SP	01	1,268	124.5450
312	560	ADK	41	2,135	124.5026
313	803	GG	04	1,123	124.5004
314	816	IR	04	1,927	124.2979
315	278	WZ	44	3,793	123.7200
316	843	JP	07	1,051	123.6936
317	479	EC	05	1,040	123.5269
318	321	SE	41	2,641	123.2465
319	798	NV	03	1,364	123.0066
320	714	AL	06	1,140	122.5640
321	1050	BR	02	1,353	122.4449
322	879	BI	02	1,052	122.2880
323	709	HX	03	999	122.1401
324	806	CC	01	1,548	122.0950
325	366	KI	44	3,493	121.1961
326	474	TB	47	2,321	121.1792
327	897	HG	01	226	120.9779
328	218	GP	08	1,427	120.6840
329	1274	GT	08	1,085	120.3816
330	682	NS	02	1,550	120.1226
331	500	STF	05	1,729	119.2088

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
332	1275	WO	06	1,082	118.9492
333	1000	PZ	42	3,208	118.8485
334	528	STW	01	1,203	118.3250
335	410	FL	46	4,065	118.2959
336	693	STW	03	2,233	118.2365
337	256	KW	43	3,825	118.0792
338	132	AD	01	686	117.6064
339	209	ME	04	1,707	117.3181
340	788	SP	11	1,998	117.2983
341	250	WO	12	1,747	117.2793
342	930	AD	10	608	117.2780
343	1116	ES	06	1,782	117.1021
344	391	LB	02	1,703	116.6858
345	65	KL	48	3,067	116.2664
346	877	AF	04	1,424	115.9501
347	593	QV	03	1,080	115.5889
348	24	RZ	01	576	115.3003
349	1185	GE	45	4,197	115.1899
350	128	DH	10	2,528	115.0633
351	130	BR	08	1,009	114.8702
352	1094	CV	06	1,206	114.8416
353	1079	AN	02	2,368	114.8361
354	586	HA	08	1,655	114.5927
355	93	KL	42	4,191	114.5805
356	1126	TV	04	1,619	114.5256
357	84	PI	43	3,954	114.4036
358	1075	MP	10	968	114.3812
359	430	HK	44	1,053	114.2070
360	226	SF	03	728	114.0989
361	348	THW	46	4,780	113.6743
362	244	WF	05	1,347	113.5902
363	662	BU	01	944	113.0540
364	568	ST	13	1,610	112.8099
365	802	LK	02	2,039	112.6067
366	745	DE	05	1,212	112.1518
367	660	NS	05	2,253	112.1474
368	600	SF	41	1,234	112.0624
369	452	SP	05	1,970	111.9594
370	493	LW	45	4,082	111.9510
371	308	GE	46	4,666	111.8688
372	776	JN	05	1,676	111.8001
373	1271	CG	06	1,855	111.6561
374	105	TB	45	2,435	111.4283
375	927	GG	09	1,770	111.1514
376	880	GL	06	1,616	110.9913
377	690	HM	04	2,055	110.8141
378	510	RO	05	991	110.7538
379	589	FT	05	1,467	110.0382

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
380	200	AL	07	1,097	109.9991
381	182	CV	03	1,146	109.8010
382	147	RU	06	2,048	109.7427
383	269	TRN	01	243	109.7284
384	489	FM	03	617	109.3857
385	862	SA	44	2,048	109.3188
386	1030	CL	07	1,041	109.1988
387	279	THW	48	3,624	108.5632
388	633	BR	03	2,190	108.1822
389	910	MB	03	1,998	108.0706
390	453	ADK	47	1,521	107.8856
391	148	EC	14	900	107.6678
392	404	AD	04	2,083	107.4369
393	661	AL	09	1,768	107.3733
394	767	HY	12	903	107.2337
395	NEW	TRN	07	755	106.9947
396	167	THW	47	4,896	106.8366
397	1179	UW	06	231	106.8225
398	1043	ST	06	966	106.6460
399	988	AF	02	1,548	106.5724
400	329	TB	46	4,119	106.5581
401	15	HE	01	1,615	106.5536
402	339	LJ	09	1,563	106.2809
403	203	SW	05	1,610	105.0012
404	554	FD	14	2,452	104.6183
405	713	KM	05	1,553	104.5666
406	571	SR	15	2,590	104.3737
407	35	LB	03	372	104.2634
408	361	MU	02	1,831	103.9880
409	495	GG	01	1,037	103.9556
410	49	FR	49	3,974	103.8457
411	717	LV	03	671	103.7660
412	349	TB	44	1,374	103.3959
413	405	AN	08	853	103.2708
414	1060	WI	03	269	103.1673
415	461	PO	03	778	102.3522
416	835	SA	03	562	101.4947
417	856	FD	11	1,794	101.3032
418	925	DH	03	59	101.1356
419	79	LA	04	1,453	101.0895
420	343	WF	44	902	100.8636
421	523	BAR	48	5,221	100.8583
422	947	WW	01	599	100.8130
423	721	HV	07	1,833	100.6989
424	255	LU	45	4,365	100.6731
425	929	WL	02	359	100.5292
426	384	SA	52	6,654	100.4265
427	1312	SF	14	370	100.3351

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2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
428	813	UV	07	898	100.1080
429	398	AD	09	2,118	100.1062
430	1220	RO	07	2,205	99.9542
431	704	GP	07	1,063	99.6228
432	63	IND	04	48	99.6042
433	389	THW	41	5,287	99.5689
434	155	BY	07	1,413	99.4466
435	34	BV	42	3,837	99.4159
436	30	GG	03	2,546	99.3865
437	946	RS	02	1,609	99.2337
438	863	WE	02	1,132	98.8807
439	422	UV	04	1,050	98.4962
440	854	WO	02	1,808	98.2317
441	1047	BAR	41	3,628	98.1976
442	309	CB	02	1,192	98.0277
443	870	OB	41	4,445	97.8295
444	107	WZ	48	1,265	97.8055
445	262	CE	11	2,715	97.6538
446	889	GZ	46	3,088	97.4236
447	516	HR	04	2,243	97.2876
448	198	SW	07	1,976	96.6711
449	417	DR	07	1,725	96.6470
450	791	CV	08	2,130	96.5592
451	449	NM	01	839	96.2539
452	850	AN	03	1,135	96.0758
453	1128	BH	07	2,625	95.5242
454	52	TWG	42	4,892	95.5072
455	220	GR	03	27	95.1111
456	478	JP	02	72	95.0000
457	649	SE	03	869	94.9206
458	1330	PZ	44	4,942	94.8711
459	623	GL	08	1,111	94.8191
460	531	TB	02	809	94.0841
461	NEW	HA	11	1,592	94.0446
462	687	RU	04	1,405	93.9167
463	507	THW	44	5,365	93.7937
464	108	WT	06	778	93.5501
465	751	AM	02	1,818	93.4873
466	1231	JN	04	779	93.2991
467	719	BG	02	2,230	92.8789
468	590	GT	10	947	92.8701
469	31	WC	01	293	92.7918
470	918	WEB	03	1,926	92.4964
471	734	THW	45	4,824	92.4556
472	5	TWG	41	7,176	92.4451
473	160	OA	06	1,303	92.4290
474	491	RA	45	5,986	92.3451
475	1074	LB	06	137	92.0292

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2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
476	1390	BG	04	867	92.0069
477	1168	TO	06	1,032	92.0000
478	1244	AF	09	2,270	91.5758
479	781	BA	41	4,783	91.1836
480	723	ME	11	1,476	91.0047
481	46	DV	11	1,152	91.0017
482	347	BZ	04	1,004	90.6086
483	265	PW	08	1,518	90.1667
484	55	CYF	49	2,086	90.0949
485	932	DH	02	1,168	90.0762
486	1071	FW	04	2,229	89.6335
487	1270	DE	08	431	89.6056
488	595	UL	46	2,803	89.2865
489	475	WA	43	1,494	89.2430
490	199	EL	07	980	89.1265
491	418	BT	05	2,058	89.0214
492	219	MY	07	1,116	88.8916
493	485	LB	05	1,640	88.8841
494	901	AF	11	2,203	88.8743
495	NEW	AL	11	402	88.5373
496	639	NEW	01	712	88.4747
497	710	SP	03	1,508	88.4609
498	642	FT	03	1,065	88.2347
499	1188	NB	46	2,806	88.0182
500	387	CS	01	1,517	87.7858
501	1067	PO	05	1,330	87.5015
502	484	LB	07	130	87.4692
503	1292	HM	08	1,275	87.4502
504	898	OB	45	4,822	87.1545
505	785	SO	47	4,810	87.0131
506	881	AD	06	503	86.8330
507	274	HA	05	1,938	86.8251
508	562	CE	09	1,559	86.8217
509	818	ES	03	801	86.4719
510	NEW	FL	47	3,145	86.3978
511	464	AV	02	1,290	86.3171
512	69	WF	46	6,809	86.2636
513	175	AM	04	2,507	86.2202
514	284	GA	08	74	86.1892
515	985	BR	01	971	85.9083
516	87	TV	01	1,003	85.7986
517	1280	FZ	48	6,073	85.6583
518	372	MB	07	10	85.6000
519	77	TV	02	1,045	85.5005
520	191	CG	04	1,638	85.4597
521	654	UV	05	1,172	85.1587
522	291	ST	05	1,052	85.1245
523	1253	BG	01	1,324	85.1073

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2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
524	1293	UL	16	524	85.0210
525	736	CD	07	1,533	84.7880
526	164	SW	08	1,757	84.7814
527	362	MU	01	775	84.7394
528	752	RS	04	1,708	84.6721
529	143	SA	45	3,415	84.5130
530	1297	MC	02	587	84.4566
531	904	KB	19	1,516	84.3595
532	332	AI	08	59	84.1186
533	496	LK	07	1,567	84.0855
534	1160	FZ	43	3,500	83.7000
535	521	CE	10	1,635	83.6612
536	36	GW	02	1,566	83.2989
537	683	WW	10	1,873	83.2146
538	545	LU	42	617	83.0891
539	610	RS	08	655	83.0504
540	1212	GA	10	939	82.9787
541	572	AL	05	2,133	82.8570
542	859	CR	08	284	82.8380
543	355	OA	01	701	82.2953
544	60	BL	10	2,538	82.2857
545	48	SR	13	1,081	82.0944
546	1016	BL	03	1,626	81.8063
547	429	BM	03	1,505	81.2651
548	525	HV	04	2,013	80.7581
549	327	HG	05	306	80.6536
550	722	HA	03	1,669	80.3763
551	599	GT	09	1,165	80.3605
552	328	PE	05	1,952	80.0830
553	115	LY	41	76	79.9868
554	822	PHR	03	887	79.8963
555	1201	PW	05	2,568	79.6406
556	1369	HT	07	1,176	79.2959
557	70	KW	44	4,087	79.1439
558	272	MY	02	1,675	79.1110
559	895	MP	02	1,460	79.0808
560	127	LJ	06	892	78.8868
561	251	HM	03	1,924	78.8659
562	755	ST	07	1,250	78.8640
563	935	OR	02	737	78.7693
564	118	LJ	02	1,850	78.7243
565	631	LU	44	4,571	78.5929
566	1397	BI	47	898	78.5345
567	357	PO	01	890	78.5124
568	1082	FD	10	2,162	78.4644
569	1049	WE	06	385	78.4390
570	903	DL	44	3,850	77.9990
571	468	CC	03	1,943	77.9007

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572	725	ES	05	1,900	77.8689
573	1166	DN	02	783	77.7931
574	928	HR	03	2,456	77.6470
575	1124	MAR	49	3,034	77.6338
576	1159	HR	01	1,344	77.4256
577	1134	OA	03	34	77.3529
578	688	BY	03	1,618	76.6595
579	706	HL	07	1,870	76.6337
580	838	DR	08	1,610	76.5602
581	240	VL	03	1,414	76.2298
582	786	CK	05	1,207	75.6512
583	1141	PE	01	1,826	75.4496
584	136	GW	01	2,508	75.3692
585	707	LJ	05	787	75.0801
586	25	TWG	44	6,104	75.0336
587	1309	ST	04	1,449	74.5169
588	183	CV	05	2,235	74.3857
589	585	GA	09	2,014	74.3739
590	363	TO	11	1,552	74.2423
591	696	EL	08	838	73.8294
592	674	WO	01	1,173	73.7587
593	550	ME	03	744	73.7003
594	371	WA	41	213	73.5587
595	669	CB	08	909	73.5512
596	841	CA	06	887	73.4994
597	189	KB	10	1,183	73.3686
598	1148	SO	41	6,308	73.0323
599	836	EL	05	1,437	72.9666
600	874	PJ	04	1,405	72.8847
601	872	GN	10	1,816	72.5606
602	1045	SO	46	3,840	72.2555
603	267	KDL	45	2,848	72.2461
604	177	LM	04	1,308	71.9564
605	664	BC	09	498	71.7912
606	942	HE	09	1,424	71.7893
607	1129	MP	04	1,219	71.5808
608	1194	STF	02	484	71.5145
609	445	UN	09	974	71.4127
610	1315	WE	01	199	71.3166
611	871	MP	07	554	71.2509
612	439	NM	02	3,053	71.1795
613	1025	CB	12	1,246	71.0112
614	1131	PE	02	1,803	70.9401
615	1248	ST	02	1,658	70.9101
616	867	PA	03	1,938	70.8261
617	764	HK	46	3,676	70.7840
618	263	LY	44	2,850	70.7635
619	756	BI	04	390	70.7256

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620	423	KI	47	5,064	70.3235
621	1381	KN	04	50	70.0600
622	NEW	GS	25	351	70.0000
623	1013	BZ	03	1,619	69.9290
624	1189	GT	12	1,962	69.5224
625	1066	DE	02	1,023	69.4624
626	1097	AR	43	4,838	69.3832
627	1106	GA	06	1,213	69.3446
628	677	AR	42	6,195	69.2363
629	314	DH	09	1,711	69.0210
630	421	GL	05	1,487	69.0202
631	990	FD	08	2,569	68.9786
632	72	DV	04	885	68.8814
633	467	HG	03	94	68.7447
634	757	WE	08	720	68.6667
635	858	NB	43	3,508	68.4934
636	506	NS	04	1,569	68.4410
637	58	KT	44	514	68.1654
638	140	OA	07	955	68.1309
639	945	AD	11	1,739	68.1104
640	996	NS	03	1,008	67.8323
641	1222	PO	07	1,110	67.7081
642	667	PHR	01	2,622	67.5629
643	454	SW	06	1,650	67.5455
644	231	BR	12	674	67.4941
645	456	FR	43	2,717	67.4060
646	120	HOC	05	1,063	67.3039
647	849	RS	03	1,420	67.3035
648	577	KI	42	4,410	67.1683
649	433	ADK	46	2,573	67.1485
650	158	RO	04	1,338	67.1383
651	490	QV	04	1,211	67.0760
652	1246	CD	09	1,777	66.8047
653	964	SB	03	1,420	66.7113
654	805	FT	08	1,129	66.6838
655	643	MP	01	2,649	66.4824
656	692	SB	05	1,404	66.4509
657	775	FD	09	2,573	66.4314
658	144	HG	04	1,854	66.1710
659	1019	ST	14	566	66.1042
660	97	VL	02	762	66.0394
661	613	CE	01	1,669	65.9802
662	465	DR	01	1,830	65.8754
663	359	WO	03	1,852	65.6069
664	409	BZ	01	1,085	65.5954
665	259	LU	02	1,334	65.5135
666	508	CV	10	2,660	65.0838
667	400	CE	02	1,451	64.9876

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2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
668	782	BI	41	2,708	64.8486
669	211	MB	06	149	64.7852
670	1056	KB	03	1,103	64.6700
671	684	EC	08	2,542	64.6157
672	884	SH	12	856	64.3189
673	645	MP	05	1,857	64.2693
674	632	WV	03	1,947	64.0067
675	466	GG	05	22	64.0000
676	941	HOC	02	1,826	63.9321
677	1288	UL	09	486	63.7181
678	119	BL	09	1,476	63.5291
679	726	AI	05	70	63.4286
680	668	BY	02	1,423	63.4034
681	711	LC	01	484	63.3306
682	957	HNY	04	1,768	63.2964
683	1120	SB	08	1,308	63.2920
684	388	DA	06	409	63.2641
685	967	SB	06	2,182	62.9519
686	123	BA	46	3,885	62.8067
687	1058	EU	03	2,427	62.7384
688	1294	CL	01	127	62.7087
689	202	PA	02	1,600	62.6431
690	1334	ES	04	355	62.4732
691	317	EC	06	596	62.3171
692	472	LU	41	5,761	62.0910
693	239	SA	47	2,962	62.0074
694	1263	MAR	42	2,986	61.9534
695	591	LV	01	870	61.7977
696	961	CB	01	1,526	61.7733
697	258	FD	16	1,230	61.7732
698	457	CD	08	1,853	61.6665
699	304	FD	13	1,922	61.5630
700	860	DE	04	766	61.1292
701	1243	FZ	47	6,430	61.0451
702	566	CYF	50	3,836	61.0222
703	275	GG	10	1,671	60.9808
704	1132	GT	03	2,352	60.9770
705	92	ST	10	954	60.9151
706	553	PA	09	1,821	60.8616
707	1291	KT	42	2,208	60.8610
708	412	STW	05	841	60.7646
709	533	KL	49	3,206	60.6157
710	1158	EC	04	2,259	60.5595
711	17	LA	01	1,563	60.4894
712	19	KL	50	3,457	60.1247
713	324	DV	10	946	59.8457
714	1152	SH	03	2,316	59.7794
715	972	HOC	07	1,774	59.7616

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2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
716	801	PA	05	1,894	59.7577
717	311	HL	05	835	59.6527
718	916	MC	06	1,429	59.4108
719	588	KB	07	795	58.8415
720	481	WW	08	263	58.7300
721	899	CK	01	850	58.5871
722	820	CB	11	2,412	58.4494
723	188	GG	02	2,967	58.4442
724	1008	WD	45	1,227	58.4108
725	299	SF	02	486	58.3045
726	981	SE	02	1,483	58.1929
727	635	BR	13	969	58.1847
728	535	WT	01	998	58.0651
729	448	HB	49	4,352	58.0239
730	100	LK	04	2,005	57.9676
731	1375	WEB	06	1,158	57.9249
732	376	SIE	42	3,108	57.7783
733	1068	BAR	46	4,793	57.6985
734	765	DV	01	600	57.4733
735	933	GA	05	737	57.3541
736	1091	WZ	47	4,313	57.3179
737	1178	KB	09	673	57.1337
738	890	LP	05	149	57.0940
739	1108	CE	07	1,808	56.8490
740	1323	LK	03	1,133	56.6920
741	906	BA	04	1,128	56.5949
742	318	SH	11	1,766	56.5204
743	819	PA	01	2,465	56.4207
744	1077	BR	04	957	56.3062
745	1021	SB	04	1,588	56.2582
746	627	AL	10	1,985	56.1914
747	720	STF	06	504	56.1071
748	1282	DL	43	3,400	56.0068
749	334	RO	41	3,148	55.9460
750	567	SIE	41	4,741	55.9439
751	83	DH	08	1,996	55.9013
752	760	AL	08	1,783	55.7908
753	537	MP	03	2,196	55.6785
754	949	LB	01	1,716	55.5635
755	514	BA	44	4,022	55.5109
756	980	PE	03	1,519	55.3469
757	11	AR	44	3,714	55.3215
758	581	ADK	45	1,655	55.2544
759	738	HB	44	4,343	55.2413
760	950	TO	04	468	54.6581
761	953	HY	09	1,613	54.4885
762	624	QV	07	1,294	54.4560
763	555	WI	43	5,313	54.3371

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764	559	IR	02	1,677	54.2612
765	1142	HA	04	1,497	54.0588
766	1110	SO	44	4,403	53.9639
767	852	HY	06	2,549	53.9219
768	1078	SO	42	4,933	53.8818
769	71	WW	02	649	53.6764
770	963	UN	11	1,322	53.6150
771	530	LB	04	391	53.3427
772	658	FD	03	1,029	53.3353
773	628	EB	06	1,135	53.2018
774	611	PA	07	998	53.1343
775	891	IR	03	1,352	53.1058
776	621	GZ	44	4,681	53.0271
777	12	KL	43	3,451	52.8003
778	954	HNY	02	742	52.6253
779	582	KT	43	3,143	52.6230
780	548	STF	42	912	52.6195
781	NEW	KI	48	2,840	52.5243
782	261	CB	10	1,739	52.5210
783	1073	KT	41	3,483	52.2937
784	326	CYF	41	2,653	52.2450
785	597	SA	43	1,202	52.2180
786	1173	LK	08	1,388	51.9633
787	864	EU	09	1,235	51.9441
788	773	AF	01	2,747	51.7270
789	1028	BM	01	592	51.5456
790	227	WF	45	5,150	51.4885
791	655	CD	11	753	51.4595
792	1093	FD	05	1,525	51.2393
793	360	GE	47	4,878	50.9094
794	1053	HY	05	1,469	50.7999
795	503	BM	08	242	50.6488
796	21	TWG	45	2,129	50.4659
797	783	GA	04	1,268	50.4353
798	502	WF	41	3,125	50.3421
799	54	UN	04	309	50.2880
800	1112	RE	05	1,370	50.2526
801	237	UN	03	1,500	50.2153
802	676	BE	02	1,637	50.1142
803	242	STW	04	814	49.9361
804	637	AI	06	106	49.7736
805	650	EC	11	737	49.6703
806	260	RS	06	157	49.5987
807	1182	SP	09	2,768	49.5137
808	1105	AF	08	2,457	49.4737
809	1235	HA	07	1,723	49.4585
810	620	HB	45	4,206	49.2822
811	185	AN	04	1,631	49.2293

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812	477	FL	42	1,881	48.9755
813	718	BI	11	204	48.9461
814	42	RA	42	5,199	48.7611
815	1069	FT	01	530	48.3962
816	1207	KB	05	1,119	48.1850
817	245	FM	02	427	48.1311
818	1239	WE	03	307	48.0651
819	1195	TB	41	4,550	48.0451
820	90	BM	05	101	48.0099
821	1202	LW	41	7,139	47.9686
822	1065	KM	02	1,628	47.9208
823	564	WO	08	935	47.8278
824	646	WT	03	579	47.7997
825	1024	SE	01	1,051	47.7364
826	78	AN	05	1,899	47.6788
827	509	CYF	43	4,040	47.6512
828	1135	WEB	01	1,962	47.6137
829	1217	FZ	44	5,869	47.5899
830	402	MDY	03	1,972	47.4057
831	837	HT	08	785	47.3732
832	1042	SP	04	614	47.3534
833	1145	SF	01	710	47.3000
834	1121	GT	05	2,045	47.1731
835	296	KG	41	5,714	46.8899
836	956	TV	03	1,366	46.6903
837	960	CL	06	686	46.5831
838	519	QV	05	1,451	46.4425
839	921	SW	10	1,709	46.4154
840	1046	BM	06	1,331	46.2998
841	1262	STF	08	313	46.2907
842	913	WZ	41	5,583	46.1367
843	75	FP	05	115	46.1304
844	991	KB	04	1,212	45.9579
845	979	RS	05	1,800	45.9139
846	681	DN	05	257	45.8833
847	812	IM	42	2,289	45.7934
848	826	HP	06	1,221	45.7699
849	230	LK	09	856	45.7255
850	386	CL	08	59	45.5424
851	715	EC	09	1,143	45.4252
852	187	MC	01	1,638	45.4054
853	1356	DV	07	975	45.3190
854	1034	CRB	47	3,908	45.2930
855	451	JP	03	34	45.0882
856	1099	HOC	04	1,281	45.0156
857	488	AN	01	832	44.7212
858	480	UN	05	1,114	44.4722
859	1354	HA	06	1,640	44.2677

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2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
860	846	SP	08	1,382	44.2098
861	369	CA	02	917	44.1429
862	1214	EU	01	472	44.1017
863	653	SF	11	10	44.0000
864	626	RU	03	1,429	43.9468
865	1204	SB	01	2,345	43.9113
866	1051	GP	02	22	43.8182
867	673	OR	01	178	43.5730
868	45	SF	46	1,745	43.4304
869	282	WZ	45	939	43.3802
870	1225	EU	12	73	43.2603
871	196	SA	48	1,285	43.1463
872	497	UW	02	1,630	43.0748
873	1203	SH	09	1,787	43.0000
874	823	KN	06	2,161	42.8866
875	1083	HT	03	442	42.6131
876	968	PW	02	2,063	42.4023
877	1345	MY	04	1,834	42.3402
878	799	JN	02	1,390	42.3165
879	876	GE	43	4,158	42.2116
880	76	LK	10	2,505	42.1745
881	1200	BA	43	4,218	42.1283
882	1072	CC	04	747	41.9839
883	940	DL	46	2,883	41.9771
884	213	WT	09	274	41.8613
885	844	MC	04	1,428	41.6891
886	811	FT	09	1,558	41.6714
887	1163	AF	07	1,548	41.5801
888	962	WL	41	692	41.5564
889	297	HOC	09	2,075	41.5239
890	301	MP	06	309	41.4045
891	1210	MY	01	1,377	41.2636
892	766	LP	08	2,135	41.0749
893	285	AD	08	2,140	41.0650
894	665	WF	42	3,412	41.0639
895	790	HX	02	1,072	40.9981
896	748	QV	02	1,176	40.9048
897	330	BA	02	1,265	40.6032
898	1362	IND	03	47	40.5319
899	1193	SH	01	1,412	40.4766
900	1029	PA	06	1,946	40.4651
901	122	CV	04	1,372	40.4592
902	883	SR	03	1,332	40.3446
903	892	FT	04	1,520	40.1691
904	1177	WT	05	818	40.0831
905	540	LP	07	856	40.0304
906	727	DR	02	2,702	40.0252
907	397	ES	01	851	40.0059

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2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
908	1353	BW	08	44	39.7727
909	129	DH	06	1,091	39.5756
910	104	KI	46	3,149	39.4887
911	1374	UL	15	931	39.4200
912	873	WI	07	1,447	39.4029
913	733	FD	02	1,914	39.3563
914	109	BT	02	3,017	39.3467
915	825	LP	01	406	39.1773
916	993	BU	03	42	39.1667
917	354	MDY	01	1,332	38.9722
918	1156	GS	22	1,782	38.8855
919	999	MY	05	1,248	38.7813
920	989	IT	41	31	38.7742
921	1010	CD	10	1,203	38.7498
922	225	PHR	02	1,725	38.6951
923	1027	HA	02	1,755	38.5464
924	1022	PA	04	1,776	38.5428
925	651	ST	01	970	38.5155
926	1003	CYF	44	5,455	38.4972
927	NEW	HA	10	844	38.4858
928	1080	WEB	04	636	38.4355
929	270	TO	10	2,219	38.3695
930	254	MAR	44	3,511	38.3142
931	541	GW	07	901	38.2764
932	1054	WO	10	454	38.1300
933	1070	KM	06	1,892	37.9826
934	712	MP	09	25	37.9600
935	943	LV	02	369	37.9539
936	340	EL	10	421	37.8527
937	186	ES	02	1,137	37.7203
938	1347	FZ	41	4,461	37.4813
939	180	TIK	01	1,038	37.4778
940	656	AF	06	2,480	37.4698
941	951	TE	04	742	37.4232
942	1205	DN	06	880	37.4136
943	975	KB	12	1,131	37.3183
944	166	WE	05	15	37.2667
945	114	ADK	42	5,031	37.1803
946	524	ADK	43	769	37.1743
947	68	SR	05	619	37.1729
948	434	SB	02	1,622	37.0055
949	NEW	FL	49	3,085	36.9391
950	804	FT	07	1,396	36.8983
951	573	WEB	09	703	36.8777
952	1285	TE	07	2,020	36.6416
953	1151	RU	02	1,468	36.6294
954	470	CA	07	150	36.5333
955	1102	BY	09	1,563	36.3999

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2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
956	368	WO	05	1,338	36.2130
957	1298	MID	03	1,103	36.0462
958	1007	NS	06	1,577	35.9271
959	1206	LA	02	1,567	35.9030
960	229	GL	02	100	35.8200
961	1360	HY	01	2,259	35.7911
962	539	HE	08	2,307	35.7659
963	1219	WI	45	2,817	35.7614
964	922	BH	06	103	35.2330
965	113	FP	03	70	35.1857
966	124	NB	44	587	35.1704
967	1190	BI	46	1,246	35.1653
968	1096	HE	12	2,106	35.1567
969	515	CRB	46	4,061	35.1482
970	984	DE	01	1,319	35.0440
971	830	RU	01	1,428	35.0399
972	295	LP	02	1,038	35.0318
973	977	HY	03	1,008	34.9871
974	247	DH	05	1,255	34.9713
975	702	DV	03	698	34.9542
976	444	SR	08	1,165	34.9399
977	1015	BR	07	1,165	34.3914
978	1396	BI	10	16	34.2500
979	958	GL	01	2,067	34.2259
980	1169	MAR	41	2,728	34.1466
981	106	SF	43	1,865	34.1389
982	1341	AI	07	80	34.1375
983	1303	KN	03	233	34.0987
984	431	KDL	44	2,396	34.0380
985	210	CD	01	1,663	33.9387
986	1408	GN	48	27	33.8519
987	1229	SR	10	1,089	33.6786
988	729	WBY	01	549	33.6084
989	236	FD	01	1,850	33.6076
990	750	KB	01	1,125	33.4889
991	518	HP	05	2,954	33.2458
992	1424	SF	44	680	33.0779
993	1352	MB	09	803	32.9564
994	869	DE	07	1,262	32.8455
995	598	SO	43	4,306	32.8168
996	1372	FAN	48	1,438	32.8004
997	1237	BI	43	2,878	32.6258
998	973	NB	45	2,843	32.6257
999	1198	AM	06	1,244	32.5322
1000	469	WI	02	897	32.2943
1001	323	TB	03	764	32.2853
1002	NEW	GT	02	12	32.1667
1003	584	DR	06	924	31.8929

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1004	86	CYF	48	5,165	31.8378
1005	289	LK	01	951	31.6614
1006	1087	FW	03	2,085	31.5549
1007	156	CG	05	1,699	31.3967
1008	74	GL	09	2,015	31.3816
1009	1191	GT	04	1,066	31.2852
1010	1343	ME	05	1,369	31.1476
1011	931	GP	03	53	31.0943
1012	601	WO	13	526	30.8916
1013	974	CB	04	1,420	30.6190
1014	1055	CR	04	2,132	30.5657
1015	462	PW	01	1,309	30.4989
1016	145	JN	06	2,524	30.4865
1017	411	OB	42	4,711	30.4731
1018	569	RE	07	1,374	30.3923
1019	1144	DV	05	1,446	30.3147
1020	1365	HE	05	1,641	30.2395
1021	703	HY	08	1,469	30.1314
1022	1154	DN	03	1,652	30.1174
1023	378	PE	06	1,622	30.1147
1024	749	HE	11	1,323	30.0695
1025	526	BY	04	1,260	29.8857
1026	1143	SF	15	880	29.6318
1027	1146	ST	09	1,117	29.6267
1028	888	CG	03	945	29.6201
1029	458	SIE	43	3,529	29.5361
1030	995	AF	03	2,168	29.4359
1031	1165	RE	03	1,166	29.4142
1032	1140	BE	01	2,110	29.3678
1033	808	ME	07	1,598	29.3329
1034	277	FZ	42	4,698	29.3259
1035	923	HY	11	1,016	29.1398
1036	406	CB	09	1,821	28.9912
1037	908	KN	05	2,620	28.8321
1038	1101	EC	03	565	28.8142
1039	944	RE	06	1,776	28.7613
1040	1064	RS	07	295	28.7559
1041	1127	BAR	44	4,880	28.7541
1042	1059	ED	02	1,533	28.7339
1043	809	NB	42	336	28.7202
1044	1002	DR	05	3,819	28.5834
1045	1125	WI	44	4,648	28.5026
1046	1213	RO	03	1,222	28.3723
1047	382	ED	05	758	28.3219
1048	415	KI	41	3,143	28.2759
1049	857	FD	06	2,358	28.2642
1050	774	SP	07	1,999	28.2581
1051	385	MAR	43	2,253	28.1509

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1052	705	SF	48	1,082	28.1211
1053	1377	HM	07	1,387	27.9690
1054	207	SR	07	72	27.9583
1055	271	UV	01	1,010	27.9564
1056	1261	BW	07	2,778	27.8387
1057	1378	BG	05	383	27.7911
1058	807	AN	06	1,057	27.7871
1059	742	EU	10	791	27.6283
1060	1001	PW	04	1,269	27.6044
1061	1171	DN	07	1,752	27.5856
1062	1373	BL	01	729	27.5542
1063	419	ED	07	1,062	27.4774
1064	644	KB	06	1,101	27.4605
1065	784	BA	42	5,568	27.4158
1066	866	PZ	45	2,111	27.4121
1067	616	RU	05	2,007	27.3996
1068	392	HV	01	1,269	27.3121
1069	1133	KT	45	5,869	27.2433
1070	900	SH	08	1,416	27.1836
1071	824	SA	42	3,195	27.1509
1072	1252	GA	07	1,693	27.0561
1073	865	QV	06	855	26.9556
1074	606	DE	03	572	26.7885
1075	522	AM	08	3,160	26.7266
1076	1316	UL	47	4,075	26.6677
1077	1215	SP	02	2,102	26.6622
1078	578	DH	04	2,071	26.6509
1079	1063	ST	12	948	26.6487
1080	789	STF	41	1,021	26.6190
1081	370	HY	13	730	26.5493
1082	138	AN	09	1,574	26.5476
1083	1230	FL	44	3,384	26.4639
1084	1234	RO	01	3,381	26.4339
1085	1259	UW	07	1,917	26.4158
1086	659	CYF	42	6,018	26.3716
1087	675	HK	42	4,519	26.3682
1088	517	BR	11	722	26.3421
1089	520	UW	05	1,203	26.0981
1090	1276	RE	09	173	26.0636
1091	1361	BR	14	902	26.0055
1092	1114	MB	10	1,542	25.9955
1093	730	WF	47	6,045	25.7138
1094	303	TO	01	1,966	25.6480
1095	1197	GA	03	455	25.6264
1096	1313	CK	06	906	25.5960
1097	1089	FT	10	1,792	25.2690
1098	976	WW	03	1,758	25.2338
1099	732	PO	09	2,407	25.1978

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1100	1221	SH	05	1,694	25.0856
1101	1149	FD	12	1,803	25.0394
1102	154	NM	03	1,178	24.8964
1103	1385	CA	04	1,279	24.8436
1104	672	IM	43	4,774	24.7962
1105	1092	NM	05	3,155	24.5994
1106	753	TO	07	1,308	24.5650
1107	1329	IND	02	29	24.4483
1108	652	CR	06	1,066	24.3246
1109	169	EU	07	1,016	24.2628
1110	168	LK	05	856	24.2547
1111	936	CK	03	1,527	24.2305
1112	1331	MY	06	1,913	24.1861
1113	1318	EU	11	2,307	24.0572
1114	1349	BH	05	921	23.9349
1115	1057	GL	07	2,208	23.9149
1116	137	BW	09	53	23.8868
1117	61	FR	42	2,418	23.8652
1118	437	UL	48	2,076	23.7394
1119	1223	OB	46	4,062	23.7221
1120	795	KL	44	4,750	23.6577
1121	828	GP	09	201	23.6468
1122	217	BZ	02	1,653	23.4604
1123	1366	WEB	11	1,089	23.3691
1124	1170	GA	02	1,901	23.3230
1125	193	KI	43	3,673	23.2143
1126	373	DR	09	317	23.1609
1127	1300	OA	02	615	23.1382
1128	1218	SCW	01	1,913	22.9697
1129	1355	MID	02	1,188	22.9453
1130	440	FP	02	15	22.8667
1131	1006	TE	02	216	22.7685
1132	473	HB	46	6,618	22.7449
1133	965	DL	42	3,496	22.6319
1134	1086	RE	02	1,184	22.5253
1135	1287	TE	08	1,580	22.5222
1136	529	FT	06	1,940	22.4335
1137	680	BI	07	1,137	22.4186
1138	1062	BW	05	1,387	22.4066
1139	170	SA	49	4,239	22.3909
1140	216	SR	01	635	22.3134
1141	1052	AF	12	544	22.2114
1142	1115	VL	01	1,432	22.1571
1143	1272	EU	04	310	22.0935
1144	579	CD	02	1,093	21.6935
1145	283	SF	13	1,069	21.6632
1146	88	CYF	46	3,997	21.6527
1147	1004	BT	01	1,010	21.4050

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1148	205	CB	07	2,126	21.3758
1149	1023	HG	02	1,648	21.2761
1150	206	RS	01	865	21.2543
1151	770	TV	05	76	21.2105
1152	580	AN	10	1,086	21.1998
1153	914	KB	17	1,201	21.1424
1154	40	HE	04	2,556	21.1111
1155	73	DN	08	1,295	21.0965
1156	1155	IM	49	3,136	21.0925
1157	37	BZ	06	2,337	21.0098
1158	435	CYF	45	3,668	20.9719
1159	126	TO	02	757	20.9696
1160	1061	RO	44	2,009	20.9637
1161	821	ED	08	1,356	20.9631
1162	1085	BI	42	3,044	20.8791
1163	691	HE	07	1,998	20.8443
1164	894	BA	01	940	20.7096
1165	607	AV	03	843	20.5884
1166	1232	KB	02	831	20.5042
1167	356	MP	08	1,859	20.4529
1168	1322	WI	01	2,106	20.4463
1169	1035	BY	05	1,696	20.4410
1170	1090	HM	10	1,386	20.3838
1171	416	FAN	47	5,247	20.3755
1172	1208	KT	47	3,056	20.2111
1173	861	EC	02	1,787	20.1466
1174	630	KB	20	626	19.9728
1175	1009	FT	02	2,147	19.9036
1176	983	AF	05	1,854	19.7864
1177	740	PO	08	1,801	19.7301
1178	1363	ADK	44	755	19.6583
1179	1314	WT	10	418	19.6555
1180	570	MAR	46	2,440	19.6250
1181	896	EL	04	835	19.5329
1182	534	WEB	02	435	19.4943
1183	1257	MID	01	579	19.4508
1184	351	KM	04	1,461	19.3703
1185	1186	MB	08	1,561	19.3088
1186	1109	FD	15	1,068	19.1695
1187	938	HE	06	1,814	19.0739
1188	1319	WEB	08	823	18.9684
1189	1317	ST	15	1,064	18.9258
1190	1130	HP	03	2,974	18.8430
1191	1284	LJ	03	2,000	18.7490
1192	670	SP	10	1,416	18.7366
1193	1256	CRB	43	4,275	18.7132
1194	893	EL	06	665	18.5414
1195	512	SA	41	1,250	18.5160

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1196	1305	SB	07	1,675	18.4412
1197	969	RO	02	2,676	18.3591
1198	1033	FP	04	47	18.3191
1199	1247	WI	06	1,318	18.2739
1200	1076	MAR	47	3,337	18.1702
1201	450	JP	05	20	18.1500
1202	486	EU	05	929	17.9935
1203	792	CE	03	1,966	17.8830
1204	787	ST	03	1,147	17.8527
1205	737	CK	04	1,345	17.7732
1206	1245	HT	01	2,983	17.6500
1207	614	DV	08	845	17.5893
1208	501	HNY	03	1,564	17.5697
1209	1017	TO	03	386	17.4016
1210	1098	UL	04	1,129	17.3658
1211	28	WR	14	286	17.3497
1212	447	BAR	42	4,399	17.3371
1213	1358	HP	04	3,401	17.3073
1214	1032	HY	02	1,487	17.2737
1215	543	ME	09	1,062	17.2552
1216	679	IM	44	2,884	17.2340
1217	82	BY	10	1,175	17.2077
1218	1012	BH	08	1,288	17.2073
1219	815	UL	45	3,373	17.1998
1220	1273	HOC	06	1,036	17.1747
1221	724	CA	01	1,495	17.1244
1222	907	CE	08	1,878	17.0932
1223	959	CR	01	2,108	17.0398
1224	827	BU	02	115	16.9565
1225	1183	JN	01	1,353	16.8840
1226	149	HL	01	1,391	16.8404
1227	1161	CB	03	861	16.7875
1228	741	HNY	01	1,809	16.7302
1229	1290	MY	03	1,597	16.6268
1230	1226	SR	06	857	16.5729
1231	310	CRB	44	1,880	16.4261
1232	1184	SH	06	1,132	16.4214
1233	878	ED	06	2,396	16.4153
1234	103	OA	05	1,827	16.3131
1235	1236	HT	04	462	16.2965
1236	939	GZ	43	3,128	16.2078
1237	1326	LP	04	582	16.1392
1238	1258	FL	41	4,838	16.0891
1239	383	BH	04	451	16.0000
1240	1350	WE	04	40	16.0000
1241	438	BI	06	1,176	15.9957
1242	839	WW	09	1,777	15.9747
1243	1216	ME	06	783	15.7982

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
1244	1018	PJ	02	1,105	15.7484
1245	970	BR	05	525	15.6800
1246	221	CE	05	2,435	15.6271
1247	1228	RO	08	1,756	15.5211
1248	615	BA	03	1,136	15.3187
1249	1332	RO	06	1,077	15.2628
1250	232	CRB	41	3,747	15.1513
1251	771	GR	02	70	15.1286
1252	455	CG	01	575	15.1043
1253	1333	GS	28	11	15.0909
1254	1371	KB	18	709	15.0522
1255	1295	FL	43	3,850	14.9029
1256	153	GE	48	7,025	14.8871
1257	851	WO	11	66	14.8636
1258	1048	ED	04	1,875	14.8624
1259	367	GA	01	60	14.8500
1260	952	IM	45	4,059	14.6260
1261	905	KM	07	877	14.6032
1262	1118	CYF	47	4,487	14.5906
1263	1327	BI	09	1,553	14.5454
1264	121	KL	46	4,343	14.5367
1265	1224	AN	11	1,251	14.4844
1266	678	AM	07	24	14.4583
1267	987	TB	06	1,169	14.4243
1268	111	WF	48	4,058	14.3563
1269	1241	BI	45	3,142	14.3469
1270	1005	SH	07	908	14.2996
1271	685	DN	12	683	14.2284
1272	1357	ES	08	652	14.1426
1273	1211	BI	03	1,309	14.0527
1274	1111	UL	14	696	13.7687
1275	102	ME	01	636	13.7248
1276	1020	JN	03	1,942	13.7101
1277	1338	LP	03	318	13.4057
1278	1265	HT	06	1,869	13.3719
1279	909	BL	07	716	13.2458
1280	1187	KN	02	1,538	13.1983
1281	992	BT	07	1,332	13.1314
1282	1123	GR	04	19	13.1053
1283	558	ES	07	296	13.0642
1284	1249	OB	44	3,160	12.7611
1285	779	LM	03	734	12.7371
1286	619	GT	06	766	12.7337
1287	608	BW	01	42	12.6429
1288	1277	GE	49	6,576	12.5890
1289	224	JN	08	1,337	12.5475
1290	1242	FZ	49	4,907	12.5138
1291	427	KM	01	1,740	12.4925

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CenterPoint Energy

2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
1292	743	KM	03	121	12.3802
1293	428	AM	03	438	12.2968
1294	1136	MDY	02	115	12.1826
1295	1339	PZ	46	1,933	12.1619
1296	594	SR	12	1,214	12.0848
1297	1088	WEB	07	120	12.0750
1298	1157	HT	02	3,636	11.9329
1299	917	KB	21	948	11.9293
1300	1175	CE	04	1,330	11.6323
1301	1299	FZ	46	6,616	11.5251
1302	1376	EC	10	453	11.4989
1303	1320	HT	09	554	11.4531
1304	1325	GZ	41	4,300	11.3614
1305	1281	RE	08	802	11.3541
1306	739	IM	48	1,153	11.3513
1307	1279	BW	03	12	11.3333
1308	1308	GE	44	5,581	11.3114
1309	1382	SF	07	106	11.0000
1310	179	GL	10	1,185	10.9781
1311	622	IM	46	2,455	10.8635
1312	1307	FW	06	1,315	10.8593
1313	1233	UL	49	1,401	10.7937
1314	532	WW	05	2,993	10.3081
1315	1041	WEB	10	761	10.2878
1316	701	GN	12	160	10.2688
1317	1380	CA	05	993	10.1883
1318	1340	HA	09	1,625	9.7569
1319	1192	IM	41	1,355	9.6428
1320	1103	FZ	45	1,119	9.6032
1321	885	HE	10	1,072	9.5196
1322	1174	DN	09	198	9.5000
1323	1084	MY	08	1,381	9.4989
1324	287	ST	08	477	9.4465
1325	1289	OB	43	3,986	9.4338
1326	NEW	LY	45	1,980	9.3162
1327	1266	CR	07	57	9.0877
1328	293	HL	02	1,206	9.0746
1329	634	GP	05	738	9.0339
1330	1296	WW	06	1,743	9.0098
1331	780	FW	02	1,092	8.9689
1332	112	FW	05	757	8.9630
1333	1167	HE	03	945	8.9608
1334	1367	DN	10	1,403	8.8175
1335	1379	GN	11	931	8.7605
1336	241	UW	04	762	8.6877
1337	982	WI	04	2,510	8.6713
1338	772	GS	20	240	8.5417
1339	1422	SF	09	144	8.4514

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2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
1340	971	DL	41	2,486	8.3910
1341	208	JP	04	38	8.2632
1342	499	DV	06	1,851	8.2626
1343	1392	HP	01	1,047	8.1987
1344	1406	GN	41	14	8.0000
1345	1107	HG	08	18	8.0000
1346	1260	MAR	45	3,378	7.8407
1347	1117	SF	05	424	7.7335
1348	1348	EC	12	464	7.7004
1349	625	JN	07	1,691	7.5387
1350	794	CR	05	717	7.5091
1351	396	CK	02	762	7.4318
1352	1336	WI	41	4,150	7.4053
1353	1150	DE	06	1,160	7.3483
1354	1344	CRB	45	4,468	7.3187
1355	912	DV	02	1,761	7.1993
1356	1251	MC	07	1,002	7.0788
1357	592	KB	11	406	7.0443
1358	1196	WEB	12	590	6.8508
1359	747	FW	01	915	6.8361
1360	1026	DN	04	1,622	6.7744
1361	498	EL	09	1,912	6.7510
1362	1283	DH	01	3,376	6.5628
1363	1139	CE	06	2,181	6.5562
1364	1311	RO	43	2,022	6.5307
1365	1301	ME	08	24	6.4167
1366	1368	PJ	01	365	6.3370
1367	1389	SH	10	1,273	6.2529
1368	1037	WI	42	3,350	6.0475
1369	393	UV	03	701	6.0442
1370	978	GT	01	772	5.9819
1371	1370	TE	05	582	5.5790
1372	1304	GL	03	156	5.5256
1373	1306	ED	03	1,805	5.3950
1374	1254	FL	45	2,426	5.3891
1375	716	EU	06	213	5.3521
1376	986	HY	07	986	5.2394
1377	915	EU	08	201	5.2040
1378	1286	MAR	50	3,477	5.1188
1379	1310	HY	04	1,635	4.9963
1380	1172	STF	43	1,326	4.8507
1381	1255	BI	05	672	4.5625
1382	759	TO	08	642	4.5280
1383	557	DN	11	2,577	4.4905
1384	648	HP	02	2,394	4.3693
1385	NEW	SF	06	113	4.3540
1386	1209	HV	05	882	4.2891
1387	1153	WT	11	364	4.2500

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CenterPoint Energy

2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
1388	1364	PK	45	37	3.9189
1389	505	KN	01	1,060	3.7632
1390	408	SR	16	78	3.6667
1391	1387	FAN	45	325	3.5231
1392	902	TRN	03	35	3.5143
1393	320	WD	46	1,706	3.1676
1394	1337	HT	05	875	3.0594
1395	302	PJ	03	1,575	3.0406
1396	618	CL	04	65	3.0154
1397	1164	SF	12	460	2.9696
1398	1036	CR	02	617	2.9352
1399	1416	PK	02	19	2.5263
1400	1324	JN	10	3,079	2.4791
1401	288	MY	09	691	2.3792
1402	476	WEB	05	401	2.2943
1403	583	UL	13	3,253	2.1122
1404	1401	DT	25	10	1.0000
1405	NEW	GN	51	12	1.0000
1406	671	BM	02	51	0.9608
1407	1359	ED	01	1,779	0.8021
1408	1391	EC	01	557	0.6876
1409	1388	KB	15	304	0.6382
1410	1250	WD	42	201	0.6119
1411	1394	WZ	46	552	0.4366
1412	1393	SR	14	780	0.3667
1413	1302	SR	04	181	0.1436
1414	331	PK	41	1,157	0.0890
1415	1395	BI	01	360	0.0000
1416	1383	BI	44	63	0.0000
1417	1398	BR	06	11	0.0000
1418	1346	BW	06	14	0.0000
1419	1399	DT	17	13	0.0000
1420	NEW	DT	23	10	0.0000
1421	1400	DT	24	20	0.0000
1422	1402	DT	26	52	0.0000
1423	1403	DT	32	19	0.0000
1424	1342	FAN	46	1,012	0.0000
1425	NEW	FRK	42	12	0.0000
1426	1405	FRK	43	30	0.0000
1427	NEW	GG	08	15	0.0000
1428	NEW	GN	43	12	0.0000
1429	1407	GN	46	15	0.0000
1430	641	GR	01	38	0.0000
1431	NEW	GS	01	153	0.0000
1432	235	GS	02	136	0.0000
1433	1409	GS	09	101	0.0000
1434	NEW	GS	12	27	0.0000
1435	1411	GS	26	10	0.0000

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CenterPoint Energy

2013 SAIDI Ranking	2012 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIDI Value
1436	1412	GS	29	22	0.0000
1437	1413	GT	07	17	0.0000
1438	1414	IT	01	22	0.0000
1439	NEW	KB	08	11	0.0000
1440	NEW	KB	13	22	0.0000
1441	1181	PK	05	13	0.0000
1442	NEW	PK	08	182	0.0000
1443	1417	PK	43	83	0.0000
1444	1386	PK	44	14	0.0000
1445	1418	PK	46	11	0.0000
1446	1419	PK	47	14	0.0000
1447	1420	RE	01	11	0.0000
1448	1421	SF	08	80	0.0000
1449	1423	SF	10	130	0.0000
1450	1425	SF	45	381	0.0000
1451	1426	UL	41	184	0.0000
1452	1427	UL	42	185	0.0000

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

INTERRUPTION CAUSES

Provide the percentage of interruptions attributable to each cause.

2013 Reporting Year

Causes of Forced Interruptions	Percentage
Weather (Including Lightning)	16.04%
Vegetation	11.47%
Animals and Birds	13.48%
People (Including cars and farm equip)	1.49%
Utility-owned Equipment	19.38%
Other	3.83%
Unknown	34.30%

Service Quality Report to the Public Utility Commission of Texas

Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With 10 or more Customers

1452

Add or Delete Rows as Necessary

CenterPoint Energy

2013 SAIFI Ranking	2012 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIFI Value
1	35	NP	44	3,093	9.6951
2	217	KDL	42	3,391	6.8617
3	675	FR	47	3,994	6.2561
4	394	SA	01	1,160	6.1621
5	143	KW	41	4,627	5.8645
6	30	KW	42	4,207	5.6755
7	970	SF	47	819	5.5165
8	59	NP	41	3,798	5.4489
9	90	LW	44	4,471	5.4402
10	911	FR	44	7,140	5.4263
11	3	KW	45	4,840	5.1579
12	277	KG	42	4,994	5.1243
13	21	KDL	41	2,706	4.9797
14	266	PI	41	3,765	4.9278
15	42	AE	06	1,277	4.8755
16	112	EB	05	587	4.8484
17	22	PI	42	4,340	4.5173
18	371	BT	06	635	4.5055
19	656	DA	04	808	4.4369
20	208	AE	05	433	4.4226
21	53	PI	46	2,556	4.3877
22	95	KW	43	3,825	4.1953
23	564	BAR	45	6,779	4.1670
24	525	CD	06	658	4.1657
25	18	TB	42	5,289	4.1278
26	271	TE	06	1,936	4.1121
27	2	KW	46	3,294	4.0401
28	150	JP	01	28	4.0000
29	527	DH	07	1,675	3.9630
30	NEW	AT	43	2,463	3.8944
31	1045	IND	01	22	3.7727
32	688	WT	04	635	3.7559
33	792	THW	42	3,496	3.7351
34	331	KG	43	6,544	3.6725
35	118	PI	44	4,479	3.6182
36	258	MV	01	859	3.5495
37	115	WT	02	2,038	3.4980
38	1041	HE	02	1,950	3.4933
39	NEW	AL	11	402	3.4900
40	418	IR	01	1,739	3.4796
41	1269	KDL	47	5,671	3.4645
42	74	CG	02	1,897	3.4396
43	848	SP	11	1,998	3.4319

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2013 SAIFI Ranking	2012 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIFI Value
44	313	HM	01	2,196	3.4317
45	220	MB	02	40	3.4000
46	378	DN	01	1,006	3.3917
47	132	ME	02	879	3.3686
48	437	UV	06	1,674	3.3602
49	1094	SO	45	5,765	3.3594
50	520	ADK	41	2,135	3.3405
51	316	PO	02	1,170	3.3393
52	736	KI	44	3,493	3.3352
53	835	MC	05	1,722	3.3333
54	272	MB	05	1,991	3.3084
55	497	CV	11	1,454	3.3026
56	46	HB	43	4,268	3.2940
57	82	FR	41	3,198	3.2899
58	297	FR	45	3,391	3.2816
59	624	SIE	44	3,209	3.2780
60	169	BAR	47	3,783	3.2585
61	846	HOC	03	1,479	3.2461
62	7	KDL	43	4,710	3.2157
63	195	GW	06	1,054	3.1869
64	824	KT	46	234	3.1838
65	992	HL	04	314	3.1815
66	345	QV	01	1,510	3.1748
67	9	KL	45	3,729	3.1622
68	368	LJ	01	1,145	3.1563
69	168	WO	12	1,747	3.1557
70	861	BR	10	1,176	3.1531
71	715	GV	05	258	3.1473
72	319	WF	43	2,006	3.1446
73	121	LW	42	1,602	3.1436
74	537	KI	45	3,438	3.1259
75	528	THW	43	2,022	3.1073
76	568	RA	43	336	3.0714
77	709	HK	45	489	3.0327
78	788	THW	45	4,824	3.0199
79	1204	SO	41	6,308	3.0198
80	637	CS	02	1,355	3.0096
81	117	RT	02	483	2.9917
82	87	RA	41	4,611	2.9785
83	167	CV	07	1,764	2.9592
84	1188	TV	04	1,619	2.9179
85	312	BA	47	4,179	2.9177
86	1037	WT	12	641	2.8830
87	428	SA	50	991	2.8416
88	255	RZ	02	1,454	2.8384
89	1117	WD	47	1,757	2.8384
90	191	CS	03	1,795	2.8212
91	435	KDL	46	1,784	2.8038

Service Quality Report to the Public Utility Commission of Texas

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2013 SAIFI Ranking	2012 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIFI Value
92	325	CD	12	1,420	2.7937
93	628	RA	45	5,986	2.7922
94	737	OB	45	4,822	2.7918
95	448	QV	03	1,080	2.7843
96	521	UV	08	552	2.7826
97	51	LJ	07	1,919	2.7801
98	274	WR	09	1,475	2.7722
99	156	CL	05	1,092	2.7665
100	320	SP	01	1,268	2.7610
101	457	EL	08	838	2.7470
102	660	CS	01	1,517	2.7297
103	1283	GT	08	1,085	2.7143
104	891	TE	01	2,036	2.6984
105	31	HB	04	635	2.6882
106	163	MY	07	1,116	2.6810
107	24	AR	41	2,169	2.6722
108	565	WR	12	1,901	2.6654
109	162	LY	43	998	2.6172
110	6	PI	45	4,555	2.6136
111	119	WBY	02	1,039	2.6092
112	210	BA	45	3,826	2.5988
113	541	RA	01	1,133	2.5966
114	1345	WF	03	1,141	2.5872
115	268	BG	09	1,841	2.5790
116	746	TE	03	1,280	2.5695
117	658	HG	06	57	2.5614
118	292	BM	04	930	2.5570
119	517	RA	44	5,665	2.5479
120	97	CRB	42	4,014	2.5466
121	4	TWG	43	4,993	2.5460
122	455	HL	03	1,304	2.5161
123	753	STW	05	841	2.5137
124	725	AD	04	2,083	2.5127
125	318	PG	01	313	2.5112
126	567	NEW	03	787	2.5108
127	833	CR	03	1,780	2.5062
128	291	WR	10	1,694	2.4970
129	604	NV	02	290	2.4966
130	819	AM	05	1,673	2.4866
131	479	EC	07	333	2.4865
132	336	HM	05	2,570	2.4860
133	536	IM	47	1,239	2.4851
134	295	CV	02	848	2.4741
135	314	GZ	45	6,161	2.4714
136	387	WO	03	1,852	2.4665
137	NEW	NV	04	1,577	2.4661
138	333	FL	46	4,065	2.4408
139	244	WF	01	415	2.4313

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2013 SAIFI Ranking	2012 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIFI Value
140	276	GW	01	2,508	2.4151
141	721	AL	05	2,133	2.4079
142	362	BV	41	1,251	2.3957
143	1173	HOC	08	1,745	2.3937
144	50	RO	42	1,445	2.3806
145	237	EL	10	421	2.3658
146	425	MB	04	1,110	2.3640
147	27	KL	48	3,067	2.3619
148	836	STW	02	1,309	2.3514
149	161	LM	02	455	2.3473
150	70	SF	46	1,745	2.3415
151	590	GZ	42	1,855	2.3369
152	472	FP	06	2,457	2.3301
153	670	HV	06	1,813	2.3293
154	667	NS	01	1,786	2.3281
155	1077	ES	06	1,782	2.3255
156	125	WO	04	1,638	2.3248
157	23	KL	42	4,191	2.3185
158	902	DR	03	1,408	2.3026
159	471	LU	03	1,039	2.3013
160	1156	BL	05	1,566	2.2969
161	732	FM	01	375	2.2880
162	386	THW	41	5,287	2.2848
163	1219	CB	05	1,692	2.2825
164	1300	WE	01	199	2.2814
165	664	ADK	47	1,521	2.2807
166	994	HOC	07	1,774	2.2785
167	677	ME	10	659	2.2716
168	349	BM	07	1,194	2.2655
169	964	GL	06	1,616	2.2587
170	311	AT	42	3,878	2.2514
171	1202	HY	10	2,039	2.2447
172	898	UV	02	796	2.2425
173	372	STW	01	1,203	2.2402
174	444	CV	01	2,195	2.2387
175	1009	SA	46	2,713	2.2366
176	764	IR	04	1,927	2.2195
177	221	SA	52	6,654	2.2185
178	155	HE	01	1,615	2.2136
179	990	SP	06	1,965	2.2036
180	1317	THW	49	2,279	2.1953
181	54	SF	42	1,719	2.1931
182	542	DA	05	663	2.1900
183	1347	SH	04	2,321	2.1848
184	710	TO	11	1,552	2.1804
185	NEW	HA	11	1,592	2.1746
186	599	SH	02	1,836	2.1737
187	933	FD	04	1,131	2.1698

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CenterPoint Energy

2013 SAIFI Ranking	2012 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIFI Value
188	25	GE	41	6,128	2.1630
189	NEW	TRN	05	341	2.1613
190	361	HB	44	4,343	2.1612
191	17	KW	44	4,087	2.1590
192	57	KL	41	3,231	2.1563
193	360	GE	46	4,666	2.1532
194	1244	FZ	43	3,500	2.1494
195	510	SF	41	1,234	2.1483
196	532	GR	03	27	2.1481
197	245	CYF	43	4,040	2.1448
198	997	WE	07	91	2.1429
199	509	CL	08	59	2.1356
200	626	MV	02	1,518	2.1304
201	401	FT	08	1,129	2.1275
202	1109	BAR	43	5,628	2.1219
203	37	BV	42	3,837	2.1204
204	398	HB	03	437	2.1167
205	56	WF	46	6,809	2.1131
206	464	SA	47	2,962	2.1030
207	507	PO	04	1,145	2.0882
208	340	LW	43	2,865	2.0838
209	566	BW	10	24	2.0833
210	719	AL	06	1,140	2.0807
211	58	WF	49	5,805	2.0767
212	NEW	EB	07	692	2.0708
213	108	WF	44	902	2.0643
214	209	IND	04	48	2.0625
215	294	RT	01	284	2.0493
216	678	AD	07	1,697	2.0418
217	780	CYF	44	5,455	2.0411
218	409	TB	46	4,119	2.0345
219	1383	HM	07	1,387	2.0310
220	382	CD	03	1,325	2.0151
221	296	UW	03	1,034	1.9845
222	103	DV	11	1,152	1.9627
223	400	WR	13	1,313	1.9566
224	838	SR	09	473	1.9387
225	206	WF	41	3,125	1.9277
226	13	FR	49	3,974	1.8938
227	716	JN	11	2,108	1.8890
228	920	UN	08	1,025	1.8888
229	293	BZ	05	1,616	1.8855
230	14	HB	48	2,891	1.8437
231	781	GV	06	1,396	1.8431
232	1316	MY	04	1,834	1.8424
233	899	TB	47	2,321	1.8376
234	324	LK	06	1,332	1.8348
235	622	WL	42	1,150	1.8313

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236	264	HV	03	947	1.8310
237	356	HOC	01	1,885	1.8095
238	578	MAR	51	3,434	1.8090
239	704	WE	02	1,132	1.8057
240	170	FP	07	1,407	1.8031
241	1410	GS	23	91	1.8022
242	286	SE	42	976	1.7941
243	694	GP	04	652	1.7914
244	535	GV	04	1,347	1.7884
245	123	GP	06	1,379	1.7650
246	798	HV	08	1,826	1.7596
247	1078	FW	04	2,229	1.7555
248	712	CYF	50	3,836	1.7503
249	142	THW	47	4,896	1.7498
250	961	UL	02	1,201	1.7327
251	829	LK	02	2,039	1.7273
252	627	OR	03	582	1.7234
253	34	PI	47	2,928	1.7145
254	366	NM	02	3,053	1.7131
255	279	GT	13	1,151	1.7107
256	609	TRN	02	31	1.7097
257	267	CD	05	1,481	1.7043
258	83	RA	03	946	1.7030
259	757	KL	47	3,356	1.6934
260	357	LJ	09	1,563	1.6865
261	827	RZ	03	1,076	1.6803
262	735	JP	07	1,051	1.6794
263	242	FD	07	1,010	1.6782
264	512	SIE	41	4,741	1.6343
265	659	BE	03	1,276	1.6230
266	111	LY	42	448	1.6183
267	777	DE	05	1,212	1.6081
268	91	LY	41	76	1.6053
269	1305	WO	07	1,913	1.5975
270	468	HA	08	1,655	1.5970
271	317	FL	42	1,881	1.5933
272	847	SB	03	1,420	1.5880
273	623	LU	43	4,731	1.5866
274	845	SO	47	4,810	1.5865
275	1069	BH	07	2,625	1.5844
276	460	CD	07	1,533	1.5819
277	681	HX	01	670	1.5716
278	38	KB	10	1,183	1.5655
279	614	WZ	42	4,061	1.5651
280	752	NV	03	1,364	1.5572
281	1110	HV	02	268	1.5560
282	174	LJ	06	892	1.5460
283	379	HV	04	2,013	1.5440

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284	648	HL	06	1,536	1.5423
285	1000	AN	02	2,368	1.5418
286	1008	UW	06	231	1.5411
287	519	STW	03	2,233	1.5410
288	105	LB	03	372	1.5403
289	440	BL	04	2,113	1.5400
290	465	WA	42	1,292	1.5364
291	747	WO	02	1,808	1.5321
292	128	KI	46	3,149	1.5316
293	322	SW	09	1,903	1.5155
294	106	THW	48	3,624	1.5124
295	1	LM	04	1,308	1.5115
296	949	LP	06	219	1.5114
297	1289	SCW	02	825	1.5067
298	822	WT	08	195	1.5026
299	859	RS	02	1,609	1.5022
300	939	LJ	08	1,762	1.5006
301	1406	GN	41	14	1.5000
302	914	PA	01	2,465	1.4998
303	1146	RE	04	1,485	1.4976
304	633	BG	03	1,342	1.4940
305	909	HA	01	1,645	1.4924
306	579	JP	06	396	1.4924
307	88	WR	11	1,351	1.4915
308	651	STF	01	731	1.4911
309	55	LU	45	4,365	1.4903
310	893	AD	05	1,385	1.4830
311	172	LU	01	601	1.4809
312	1042	WW	04	908	1.4791
313	804	RU	04	1,405	1.4790
314	365	BY	08	1,641	1.4771
315	93	MDY	01	1,332	1.4760
316	671	LU	41	5,761	1.4713
317	151	FD	16	1,230	1.4691
318	62	ME	04	1,707	1.4599
319	391	GG	06	1,484	1.4555
320	818	TO	09	1,451	1.4535
321	586	LU	44	4,571	1.4509
322	NEW	KI	48	2,840	1.4486
323	450	BU	01	944	1.4481
324	341	SE	41	2,641	1.4468
325	310	THW	44	5,365	1.4427
326	79	WF	45	5,150	1.4427
327	327	GP	08	1,427	1.4408
328	652	BR	09	877	1.4344
329	963	WW	10	1,873	1.4330
330	330	NM	04	1,227	1.4311
331	529	BC	08	939	1.4302

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332	NEW	TRN	06	1,161	1.4289
333	977	LB	01	1,716	1.4283
334	463	GL	08	1,111	1.4230
335	996	AN	07	1,628	1.4220
336	321	QV	08	852	1.4178
337	1086	DR	04	1,014	1.4142
338	149	UN	01	799	1.4093
339	1007	BE	04	2,455	1.4069
340	216	NB	41	7,312	1.4017
341	373	NS	05	2,253	1.3977
342	1330	WO	09	267	1.3970
343	501	CE	10	1,635	1.3963
344	629	TB	44	1,374	1.3959
345	563	GG	09	1,770	1.3944
346	790	GT	10	947	1.3939
347	359	GA	08	74	1.3919
348	329	LA	03	1,744	1.3813
349	469	GT	09	1,165	1.3777
350	135	SW	05	1,610	1.3776
351	285	WBY	03	1,624	1.3750
352	713	GG	07	1,415	1.3717
353	159	CE	11	2,715	1.3694
354	171	EC	14	900	1.3689
355	795	ST	16	1,364	1.3673
356	684	AR	42	6,195	1.3651
357	1199	WI	03	269	1.3643
358	148	JN	09	1,546	1.3635
359	257	LJ	02	1,850	1.3584
360	868	WL	02	359	1.3565
361	1178	PO	06	1,614	1.3556
362	194	GL	05	1,487	1.3551
363	546	BY	02	1,423	1.3542
364	490	CA	06	887	1.3517
365	301	PE	04	1,690	1.3515
366	262	EL	07	980	1.3510
367	1100	WO	06	1,082	1.3494
368	1224	HM	08	1,275	1.3475
369	338	NS	04	1,569	1.3467
370	1081	AF	11	2,203	1.3423
371	1147	BR	02	1,353	1.3415
372	691	FT	03	1,065	1.3399
373	153	MDY	03	1,972	1.3398
374	281	BY	07	1,413	1.3362
375	250	WZ	43	1,923	1.3339
376	1019	HOC	02	1,826	1.3324
377	936	CV	08	2,130	1.3286
378	711	HM	04	2,055	1.3265
379	1080	BG	06	1,680	1.3262

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380	175	LB	02	1,703	1.3247
381	1102	LK	08	1,388	1.3127
382	388	PW	08	1,518	1.3123
383	389	BZ	01	1,085	1.3115
384	1191	MP	04	1,219	1.3060
385	385	JN	05	1,676	1.3055
386	974	FD	02	1,914	1.3036
387	832	ES	05	1,900	1.3005
388	871	FT	09	1,558	1.3004
389	411	TB	02	809	1.2979
390	805	GA	05	737	1.2972
391	198	FD	14	2,452	1.2961
392	947	QV	02	1,176	1.2951
393	446	HR	02	895	1.2950
394	508	UV	04	1,050	1.2924
395	882	TO	05	1,649	1.2911
396	940	WEB	03	1,926	1.2876
397	913	SB	06	2,182	1.2851
398	1014	CV	06	1,206	1.2844
399	28	TWG	41	7,176	1.2815
400	683	AL	09	1,768	1.2794
401	1079	MC	06	1,429	1.2792
402	193	AN	05	1,899	1.2759
403	1387	BG	05	383	1.2742
404	1131	BAR	41	3,628	1.2740
405	20	TWG	42	4,892	1.2729
406	231	FR	48	2,766	1.2697
407	1050	HOC	04	1,281	1.2693
408	575	MB	06	149	1.2685
409	631	CB	06	868	1.2684
410	273	PE	05	1,952	1.2649
411	530	PO	03	778	1.2622
412	178	BA	02	1,265	1.2617
413	1216	AF	09	2,270	1.2595
414	1051	RS	04	1,708	1.2594
415	199	CV	05	2,235	1.2591
416	15	TWG	45	2,129	1.2588
417	772	GA	09	2,014	1.2587
418	1093	DL	45	3,506	1.2584
419	184	MAR	44	3,511	1.2583
420	516	GA	04	1,268	1.2579
421	511	VL	04	2,051	1.2565
422	33	SR	05	619	1.2536
423	363	LK	07	1,567	1.2502
424	420	MY	02	1,675	1.2501
425	986	BL	02	1,584	1.2481
426	813	BY	03	1,618	1.2466
427	241	HOC	09	2,075	1.2458

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428	154	LJ	04	780	1.2423
429	412	SR	15	2,590	1.2421
430	1149	SH	03	2,316	1.2409
431	498	WZ	41	5,583	1.2407
432	129	STF	04	890	1.2404
433	1073	SH	01	1,412	1.2387
434	39	BL	10	2,538	1.2372
435	1010	NS	03	1,008	1.2361
436	1106	MAR	48	3,032	1.2355
437	467	WL	41	692	1.2355
438	1183	RO	07	2,205	1.2354
439	740	EL	05	1,437	1.2324
440	543	FR	43	2,717	1.2319
441	680	KM	05	1,553	1.2279
442	134	THW	46	4,780	1.2270
443	75	CV	03	1,146	1.2208
444	1375	BL	01	729	1.2195
445	741	WF	42	3,412	1.2183
446	1261	PW	05	2,568	1.2181
447	518	PO	01	890	1.2169
448	280	TV	02	1,045	1.2163
449	424	STW	04	814	1.2162
450	1133	GA	03	455	1.2154
451	NEW	KI	49	3,041	1.2154
452	1130	GE	45	4,197	1.2144
453	36	KG	41	5,714	1.2140
454	334	TRN	01	243	1.2140
455	1067	FD	10	2,162	1.2123
456	522	LW	45	4,082	1.2109
457	259	HM	02	1,989	1.2076
458	750	LU	42	617	1.2026
459	441	PW	03	2,396	1.1991
460	1225	CK	06	906	1.1976
461	1157	GE	42	5,422	1.1972
462	831	HK	46	3,676	1.1934
463	408	BAR	48	5,221	1.1927
464	1175	SO	46	3,840	1.1927
465	98	HOC	05	1,063	1.1910
466	905	UL	03	484	1.1901
467	452	MC	03	1,229	1.1888
468	960	DL	44	3,850	1.1878
469	954	FD	09	2,573	1.1877
470	1373	CA	04	1,279	1.1853
471	1217	TB	41	4,550	1.1853
472	44	TWG	44	6,104	1.1853
473	1155	GT	03	2,352	1.1845
474	1063	NB	45	2,843	1.1840
475	503	BZ	04	1,004	1.1813

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476	1358	HY	01	2,259	1.1811
477	1054	STF	41	1,021	1.1753
478	965	GA	06	1,213	1.1739
479	783	GZ	46	3,088	1.1733
480	461	ST	13	1,610	1.1727
481	45	DV	04	885	1.1695
482	959	KB	19	1,516	1.1695
483	233	SR	13	1,081	1.1656
484	1288	DV	09	2,461	1.1650
485	179	SE	04	510	1.1647
486	668	BA	41	4,783	1.1635
487	214	SA	44	2,048	1.1611
488	548	WW	01	599	1.1603
489	975	AF	02	1,548	1.1570
490	393	WZ	44	3,793	1.1561
491	969	OB	41	4,445	1.1559
492	1168	ST	06	966	1.1553
493	140	TV	01	1,003	1.1545
494	1004	WO	13	526	1.1521
495	47	FR	46	3,824	1.1459
496	49	RZ	01	576	1.1424
497	544	HNY	03	1,564	1.1419
498	943	DN	02	783	1.1405
499	574	UV	07	898	1.1359
500	1163	CD	09	1,777	1.1345
501	253	KDL	45	2,848	1.1324
502	904	LA	02	1,567	1.1321
503	982	HE	09	1,424	1.1320
504	584	SF	15	880	1.1318
505	492	HB	49	4,352	1.1305
506	283	AD	02	2,033	1.1299
507	306	WV	01	108	1.1296
508	1150	AF	10	971	1.1256
509	396	UN	03	1,500	1.1247
510	1084	CE	07	1,808	1.1222
511	29	KL	43	3,451	1.1214
512	860	EC	09	1,143	1.1207
513	352	WW	07	2,162	1.1175
514	1053	BH	06	103	1.1165
515	52	NSH	03	426	1.1127
516	350	WF	47	6,045	1.1117
517	968	HNY	02	742	1.1092
518	1236	JN	01	1,353	1.1079
519	545	CYF	42	6,018	1.1058
520	289	ST	11	1,290	1.1008
521	703	GL	02	100	1.1000
522	865	CL	09	393	1.0992
523	144	HB	47	1,396	1.0989

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524	1161	LW	41	7,139	1.0968
525	533	IM	43	4,774	1.0959
526	243	KB	07	795	1.0956
527	955	DE	02	1,023	1.0948
528	1059	HA	04	1,497	1.0935
529	1295	EU	01	472	1.0932
530	930	BI	08	909	1.0924
531	215	WI	43	5,313	1.0888
532	477	HB	45	4,206	1.0882
533	1271	FZ	48	6,073	1.0836
534	1211	AM	06	1,244	1.0828
535	1143	MAR	49	3,034	1.0827
536	1318	WD	41	533	1.0826
537	116	SIE	42	3,108	1.0811
538	1344	FZ	41	4,461	1.0798
539	423	CC	02	1,646	1.0778
540	1253	HOC	06	1,036	1.0772
541	495	BAR	42	4,399	1.0766
542	796	TM	04	362	1.0746
543	554	STF	02	484	1.0744
544	665	KDL	44	2,396	1.0718
545	181	MP	06	309	1.0712
546	958	BZ	03	1,619	1.0698
547	1302	MAR	42	2,986	1.0690
548	488	AI	08	59	1.0678
549	104	RO	41	3,148	1.0651
550	708	CD	04	2,184	1.0650
551	657	HG	03	94	1.0638
552	67	WZ	48	1,265	1.0625
553	1360	HE	05	1,641	1.0555
554	577	SO	43	4,306	1.0529
555	1265	FZ	47	6,430	1.0519
556	405	HP	05	2,954	1.0508
557	1274	KT	42	2,208	1.0498
558	744	HX	03	999	1.0450
559	1040	DH	02	1,168	1.0420
560	NEW	NM	06	993	1.0403
561	1341	GZ	41	4,300	1.0400
562	246	CR	08	284	1.0387
563	1357	ME	05	1,369	1.0373
564	1361	WEB	11	1,089	1.0358
565	NEW	FL	48	3,138	1.0319
566	1264	LP	04	582	1.0275
567	343	BT	03	2,020	1.0248
568	1047	SH	09	1,787	1.0241
569	80	AM	03	438	1.0137
570	1335	HA	09	1,625	1.0135
571	1132	AR	43	4,838	1.0093

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572	NEW	SF	06	113	1.0088
573	1187	IM	41	1,355	1.0066
574	10	RA	42	5,199	1.0029
575	998	BG	07	1,362	1.0000
576	1397	BI	47	898	1.0000
577	1401	DT	25	10	1.0000
578	NEW	GN	51	12	1.0000
579	114	JN	08	1,337	0.9970
580	1011	MY	10	854	0.9895
581	573	GN	12	160	0.9875
582	1099	BI	04	390	0.9872
583	192	GV	02	1,679	0.9803
584	1206	PO	07	1,110	0.9802
585	370	FZ	42	4,698	0.9711
586	1203	TM	05	32	0.9688
587	768	GN	09	675	0.9630
588	NEW	LY	46	861	0.9547
589	601	AV	02	1,290	0.9457
590	NEW	FL	49	3,085	0.9413
591	802	PA	08	711	0.9367
592	41	HL	01	1,391	0.9346
593	745	BW	02	1,027	0.9328
594	354	SP	05	1,970	0.9213
595	689	STF	05	1,729	0.9213
596	935	FT	05	1,467	0.9121
597	613	NV	01	993	0.9063
598	632	KL	49	3,206	0.9049
599	1329	KN	03	233	0.9013
600	701	WA	43	1,494	0.8989
601	63	BA	46	3,885	0.8981
602	1424	SF	44	680	0.8897
603	1022	HG	08	18	0.8889
604	500	DN	05	257	0.8833
605	NEW	TRN	07	755	0.8821
606	120	AL	07	1,097	0.8778
607	182	ST	05	1,052	0.8717
608	793	CC	01	1,548	0.8618
609	107	GE	47	4,878	0.8579
610	426	UL	46	2,803	0.8462
611	1238	MC	02	587	0.8416
612	136	SA	45	3,415	0.8360
613	797	MP	01	2,649	0.8290
614	40	HK	43	1,175	0.8264
615	872	HY	12	903	0.8250
616	1307	BM	06	1,331	0.8189
617	849	FM	03	617	0.8185
618	840	HA	03	1,669	0.8119
619	NEW	FL	47	3,145	0.8079

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2013 SAIFI Ranking	2012 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2013 SAIFI Value
620	94	WF	05	1,347	0.8077
621	77	KI	47	5,064	0.8071
622	728	HK	44	1,053	0.8006
623	346	SP	03	1,508	0.7944
624	538	WV	02	628	0.7898
625	723	WO	14	2,251	0.7863
626	92	LU	04	1,335	0.7790
627	152	TB	45	2,435	0.7754
628	138	AD	01	686	0.7741
629	733	HR	04	2,243	0.7682
630	755	GV	07	670	0.7657
631	727	CL	03	1,481	0.7623
632	560	IT	42	86	0.7558
633	646	AM	02	1,818	0.7541
634	763	RS	08	655	0.7511
635	126	CYF	49	2,086	0.7454
636	376	MAR	46	2,440	0.7439
637	595	KB	09	673	0.7415
638	1103	BI	02	1,052	0.7395
639	640	TRN	04	769	0.7386
640	655	NM	01	839	0.7342
641	734	NEW	01	712	0.7331
642	227	JP	02	72	0.7222
643	839	MB	03	1,998	0.7142
644	707	UN	10	1,479	0.7113
645	869	GN	06	873	0.7045
646	344	UN	05	1,114	0.7011
647	1048	PE	02	1,803	0.6961
648	789	PHR	03	887	0.6956
649	1015	LP	05	149	0.6913
650	883	BE	02	1,637	0.6891
651	299	AN	03	1,135	0.6881
652	742	AD	09	2,118	0.6827
653	302	KT	44	514	0.6809
654	885	AD	06	503	0.6799
655	261	MU	02	1,831	0.6778
656	406	DR	01	1,830	0.6754
657	771	GP	07	1,063	0.6736
658	1097	PZ	42	3,208	0.6696
659	722	LB	07	130	0.6692
660	248	WC	01	293	0.6689
661	1166	BAR	46	4,793	0.6620
662	762	ES	03	801	0.6617
663	300	RU	06	2,048	0.6582
664	85	HK	41	537	0.6574
665	1215	CG	06	1,855	0.6518
666	806	LV	03	671	0.6513
667	78	PI	43	3,954	0.6502