



Control Number: 45516



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PUBLIC UTILITY COMMISSION  
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**Service Quality Report**  
**To The**  
**Public Utility Commission of Texas**  
**In Accordance With**  
**Substantive Rule §25.81**  
**2015 Reporting Year**

**Centerpoint Energy**

**Project 45516**

Service Quality Report to the Public Utility Commission of Texas

**Centerpoint Energy**

<b>System SAIFI</b>	<b>Annual</b>	<b>Jan</b>	<b>Feb</b>	<b>March</b>	<b>April</b>	<b>May</b>	<b>June</b>	<b>July</b>	<b>Aug</b>	<b>Sept</b>	<b>Oct</b>	<b>Nov</b>	<b>Dec</b>
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<b>Forced</b>	1.46	0.06	0.04	0.07	0.17	0.23	0.15	0.09	0.28	0.08	0.14	0.12	0.11
<b>2015</b>													

<b>Scheduled</b>	0.31	0.02	0.02	0.02	0.03	0.02	0.02	0.03	0.03	0.02	0.03	0.02	0.03
<b>2015</b>													

<b>Outside Causes</b>	0.12	0.02	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.03	0.01	0.01
<b>2015</b>													

<b>Major Events</b>	0.27				0.10	0.14	0.00		0.02		0.01	0.00	
<b>2015</b>													

Service Quality Report to the Public Utility Commission of Texas

**Centerpoint Energy**

<b>System SAIDI</b>	<b>Annual</b>	<b>Jan</b>	<b>Feb</b>	<b>March</b>	<b>April</b>	<b>May</b>	<b>June</b>	<b>July</b>	<b>Aug</b>	<b>Sept</b>	<b>Oct</b>	<b>Nov</b>	<b>Dec</b>
<b>Forced</b>	154.61	4.47	2.94	5.48	16.74	22.05	15.28	9.49	32.13	8.34	18.07	8.50	11.11
<b>2015</b>													
<b>Scheduled</b>	36.80	2.52	2.55	2.64	2.58	2.70	3.17	2.90	3.89	2.98	4.55	2.47	3.07
<b>2015</b>													
<b>Outside Causes</b>	8.22	0.34	0.19	0.30	0.18	0.32	0.70	0.63	0.17	0.49	4.76	0.10	0.19
<b>2015</b>													
<b>Major Events</b>	59.65				21.00	33.09	0.57		3.21		1.82	0.01	
<b>2015</b>													

# 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

<b>1502</b>
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Add or Delete Rows as Necessary

### **Centerpoint Energy**

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
1	56	KL	45	4,656	11.1183
2	48	LJ	07	1,958	7.3866
3	449	DL	46	2,699	7.2701
4	22	LJ	01	1,176	7.1837
5	35	AR	44	3,636	7.1018
6	198	SIE	44	3,652	6.9146
7	321	LB	02	1,815	6.2705
8	27	GE	46	3,523	6.1731
9	42	WBY	02	1,068	6.0749
10	15	NSH	03	374	6.0588
11	607	TE	01	1,020	6.0088
12	329	PI	42	3,542	5.8108
13	201	SA	42	3,181	5.8064
14	946	BE	04	2,250	5.6796
15	599	HK	43	1,113	5.6730
16	577	NB	45	3,083	5.6705
17	65	RT	01	277	5.5776
18	183	AR	41	2,415	5.4799
19	284	MV	01	817	5.4455
20	137	HA	08	1,591	5.3759
21	732	SW	06	1,539	5.1969
22	NEW	DR	12	1,027	5.1918
23	292	ME	03	905	5.1348
24	1194	JN	07	1,676	5.1247
25	589	MV	02	662	5.0514
26	64	FR	47	4,363	4.9523
27	121	PHR	02	1,773	4.9453
28	275	FR	41	1,097	4.8660
29	200	HM	07	1,169	4.7844
30	NEW	SW	04	274	4.6168
31	4	GE	47	3,192	4.5802
32	738	RO	04	1,533	4.5610
33	49	FP	07	1,478	4.5257
34	211	PI	43	4,242	4.5073
35	126	NP	41	3,846	4.4449
36	1400	THW	41	4,792	4.4190
37	578	HK	41	533	4.4071
38	451	IM	42	2,137	4.3734
39	18	WT	06	780	4.3410
40	992	FD	13	2,147	4.2776
41	391	FZ	45	3,429	4.2563
42	987	CV	02	823	4.1543
43	842	HL	07	1,855	4.1456

# Service Quality Report to the Public Utility Commission of Texas

## Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
44	707	AV	02	1,294	4.1399
45	403	AF	03	2,093	4.1233
46	623	KL	50	3,129	4.1109
47	43	RT	02	468	4.0598
48	716	DL	41	2,438	4.0394
49	665	GZ	46	3,023	4.0275
50	33	DV	11	1,065	4.0197
51	407	KW	44	3,504	4.0197
52	1	TB	46	3,246	3.9686
53	857	GP	07	1,062	3.9520
54	592	PG	01	313	3.9457
55	778	SR	03	1,246	3.9342
56	217	CRB	48	5,173	3.9320
57	172	SF	46	1,961	3.8817
58	87	MB	05	1,971	3.8813
59	229	VL	04	2,163	3.8423
60	52	FP	06	2,475	3.7543
61	114	CYF	49	2,279	3.7512
62	17	PW	08	1,510	3.7331
63	286	LU	41	4,372	3.7242
64	460	VL	02	767	3.7066
65	394	BAR	42	4,443	3.6880
66	943	HG	04	1,854	3.6861
67	348	KW	46	3,217	3.6860
68	859	SF	02	462	3.6537
69	595	KW	41	4,305	3.6437
70	45	HB	45	4,023	3.6388
71	135	AE	06	1,316	3.6284
72	93	BT	06	628	3.6274
73	1286	SF	48	1,079	3.6256
74	60	NS	06	1,592	3.6212
75	688	PE	01	1,766	3.6116
76	327	BE	03	1,484	3.6051
77	954	CD	02	1,159	3.6014
78	886	SB	01	2,240	3.5875
79	767	CYF	46	2,237	3.5847
80	1373	HP	04	2,773	3.5784
81	230	FR	48	3,541	3.5724
82	627	BA	41	3,697	3.5713
83	747	TWG	42	4,869	3.5525
84	503	KDL	47	2,450	3.5502
85	1037	OA	06	1,454	3.5206
86	866	DR	06	921	3.5179
87	1212	ADK	42	726	3.5138
88	772	HV	07	1,515	3.5083
89	444	LY	44	2,097	3.4979
90	113	THW	42	3,301	3.4877
91	28	FP	03	60	3.4500

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
92	85	CE	01	1,724	3.4478
93	231	GR	04	18	3.4444
94	125	TM	04	363	3.4270
95	206	KL	49	2,553	3.4238
96	422	SE	41	2,549	3.4174
97	13	KI	49	3,375	3.3804
98	81	KG	44	4,274	3.3783
99	825	GE	45	4,545	3.3721
100	945	LJ	08	1,638	3.3571
101	243	BR	01	761	3.3311
102	334	ADK	43	1,355	3.3292
103	235	BZ	05	754	3.3090
104	602	HK	44	1,055	3.2967
105	232	SE	42	993	3.2729
106	39	MB	04	20	3.2500
107	1220	EU	02	98	3.2245
108	156	HB	48	2,827	3.2200
109	768	PA	06	1,946	3.2020
110	272	VL	01	892	3.1984
111	138	HL	03	1,329	3.1843
112	978	MC	05	2,052	3.1774
113	591	DA	05	671	3.1759
114	117	WA	42	1,228	3.1735
115	704	EB	07	687	3.1718
116	728	FT	07	1,574	3.1709
117	240	SF	42	1,593	3.1676
118	464	SO	42	3,722	3.1634
119	1233	BAR	43	5,370	3.1618
120	538	CK	03	1,307	3.1568
121	219	KL	42	3,184	3.1410
122	839	SR	13	1,073	3.1258
123	1327	FD	02	1,872	3.1213
124	276	AR	42	6,371	3.1179
125	82	BZ	01	1,085	3.0922
126	79	TB	42	3,520	3.0884
127	766	HR	03	2,324	3.0843
128	32	RO	42	1,309	3.0764
129	171	KL	48	3,614	3.0736
130	1354	VVW	01	558	3.0735
131	470	OB	42	4,352	3.0710
132	497	CYF	44	4,312	3.0594
133	560	PA	02	1,603	3.0593
134	373	LB	04	377	3.0451
135	368	BT	05	2,090	3.0435
136	107	THW	48	3,323	3.0385
137	587	PA	07	1,002	3.0240
138	105	HB	04	644	3.0124
139	343	LM	03	775	3.0065

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
140	536	MAR	49	2,874	2.9683
141	979	TRN	05	1,211	2.9628
142	1481	UL	42	354	2.9463
143	1480	UL	41	241	2.9461
144	320	LA	01	1,513	2.9253
145	1064	KB	04	1,035	2.9208
146	609	HM	06	2,690	2.9204
147	850	GZ	45	5,772	2.9059
148	1264	KL	46	4,343	2.9021
149	852	BT	03	2,087	2.8989
150	625	FD	14	2,418	2.8987
151	854	GV	02	1,723	2.8897
152	23	PI	46	2,902	2.8694
153	151	BA	47	3,706	2.8616
154	152	WF	46	6,793	2.8613
155	267	THW	44	4,758	2.8544
156	749	RU	04	1,408	2.8516
157	1318	MAR	50	3,311	2.8511
158	5	HK	42	4,573	2.8251
159	758	LK	10	2,344	2.8212
160	233	PI	48	3,198	2.8180
161	1096	SA	47	373	2.8177
162	358	HX	03	1,043	2.8159
163	775	GE	41	4,184	2.8023
164	108	VL	03	1,382	2.7829
165	1079	GV	05	256	2.7734
166	661	FW	02	886	2.7698
167	896	WV	03	1,954	2.7682
168	1112	STF	43	1,169	2.7613
169	443	BAR	47	4,107	2.7594
170	870	BR	08	993	2.7553
171	350	HOC	05	966	2.7516
172	359	FT	09	1,483	2.7390
173	362	LJ	09	1,566	2.7273
174	99	BA	42	4,554	2.7216
175	641	UN	11	846	2.7128
176	1247	WZ	47	4,094	2.7123
177	11	LW	45	3,319	2.7114
178	1276	NB	44	477	2.7023
179	479	DE	07	1,256	2.6736
180	1279	HNY	03	1,253	2.6712
181	781	HM	04	1,807	2.6574
182	817	SB	06	2,170	2.6553
183	899	PO	02	1,118	2.6512
184	484	CB	11	2,422	2.6400
185	624	PE	03	1,592	2.6394
186	678	AL	10	2,013	2.6329
187	698	AL	06	1,156	2.6246



## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
188	225	KG	45	4,146	2.6073
189	653	AD	08	2,153	2.6047
190	1224	HOC	09	1,867	2.6036
191	281	NM	04	1,176	2.6003
192	672	LJ	04	805	2.6000
193	337	BY	10	1,170	2.5974
194	346	UL	48	2,092	2.5918
195	NEW	BZ	08	2,340	2.5838
196	906	CC	03	1,889	2.5776
197	51	ADK	47	173	2.5723
198	106	SA	45	3,221	2.5716
199	786	WO	03	1,842	2.5695
200	6	FR	45	3,282	2.5609
201	NEW	MV	03	885	2.5525
202	110	WO	02	1,754	2.5336
203	696	HOC	07	1,796	2.5295
204	1050	CE	03	1,956	2.5271
205	574	CV	04	1,346	2.5260
206	143	SR	15	2,260	2.5252
207	541	LW	43	1,901	2.5229
208	46	AE	05	497	2.5030
209	594	FM	02	349	2.4957
210	677	LK	05	842	2.4917
211	634	RA	41	4,827	2.4813
212	910	TE	04	538	2.4796
213	144	SA	44	2,019	2.4755
214	1181	KB	07	731	2.4720
215	748	AV	03	822	2.4708
216	976	SA	50	949	2.4668
217	430	CA	04	1,179	2.4631
218	819	DE	06	1,179	2.4555
219	9	TB	47	1,056	2.4508
220	NEW	ADK	49	2,260	2.4429
221	282	GW	02	1,578	2.4411
222	16	KG	42	3,109	2.4387
223	505	TRN	01	242	2.4380
224	388	WF	41	3,012	2.4343
225	1202	RO	07	2,138	2.4261
226	345	SA	03	698	2.4226
227	720	MP	03	2,152	2.4201
228	309	OR	01	177	2.4181
229	881	WT	04	629	2.4118
230	264	BV	41	3,811	2.4078
231	1176	BM	01	582	2.4055
232	408	WE	04	37	2.4054
233	148	SH	09	1,572	2.4001
234	428	HY	07	997	2.3872
235	1146	LB	03	382	2.3822

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
236	1089	DL	42	3,204	2.3773
237	433	BI	42	2,704	2.3772
238	487	ME	02	881	2.3734
239	NEW	ADK	48	3,010	2.3718
240	1177	MP	07	529	2.3686
241	751	KI	47	3,369	2.3675
242	1131	PW	02	2,024	2.3666
243	289	GA	05	748	2.3422
244	670	PJ	04	1,453	2.3379
245	588	GS	25	86	2.3140
246	19	MDY	03	1,936	2.3042
247	208	KT	48	3,368	2.3037
248	1044	MC	03	814	2.3010
249	862	FD	03	1,021	2.2997
250	427	FT	04	1,491	2.2871
251	58	AF	05	1,649	2.2862
252	922	JP	04	28	2.2857
253	299	HE	02	2,295	2.2815
254	1099	HE	10	991	2.2815
255	237	EB	05	591	2.2741
256	383	PJ	03	1,336	2.2740
257	752	BL	09	1,385	2.2686
258	537	CE	05	2,290	2.2659
259	84	WBY	03	1,661	2.2637
260	112	HM	03	1,883	2.2608
261	185	LW	44	4,286	2.2608
262	325	SR	01	627	2.2568
263	53	KI	48	2,880	2.2493
264	656	ADK	45	1,428	2.2465
265	1144	AF	07	1,488	2.2460
266	807	QV	02	944	2.2458
267	673	SPW	41	4,512	2.2411
268	88	MB	10	1,851	2.2410
269	194	TO	07	1,236	2.2387
270	488	ED	02	1,511	2.2369
271	1275	GT	08	1,268	2.2350
272	340	DN	07	1,402	2.2340
273	163	SP	09	2,755	2.2309
274	78	GR	01	26	2.2308
275	162	DH	07	1,592	2.2299
276	1054	DE	01	1,322	2.2247
277	1053	UV	07	877	2.2223
278	534	RO	01	3,316	2.2171
279	1239	DN	08	1,244	2.2170
280	545	FD	04	1,099	2.2166
281	655	SIE	42	3,189	2.2120
282	1231	PZ	46	1,770	2.2107
283	668	PHR	01	2,741	2.2101

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
284	1314	PZ	45	1,683	2.2038
285	921	DE	04	732	2.2022
286	351	DV	03	684	2.1974
287	753	UV	05	1,228	2.1946
288	1376	WD	41	498	2.1928
289	723	AD	07	1,660	2.1910
290	50	HB	47	1,396	2.1905
291	167	WF	47	5,941	2.1877
292	465	EL	05	128	2.1875
293	100	KDL	45	2,026	2.1866
294	944	KI	43	3,208	2.1839
295	1319	MAR	45	3,238	2.1828
296	1403	CD	06	616	2.1818
297	252	AL	09	1,822	2.1767
298	1394	MC	07	635	2.1748
299	532	RO	08	1,763	2.1673
300	1105	IM	44	2,963	2.1667
301	1238	RO	44	1,863	2.1616
302	1360	BT	02	2,658	2.1610
303	559	THW	47	4,307	2.1505
304	62	RA	42	3,626	2.1495
305	1200	SA	43	644	2.1398
306	883	PE	06	1,754	2.1374
307	718	HK	45	711	2.1294
308	782	IM	47	1,282	2.1232
309	710	STW	05	854	2.1218
310	974	JP	03	34	2.1176
311	697	FZ	50	5,015	2.1170
312	931	ST	11	1,121	2.1142
313	445	OA	05	1,750	2.1114
314	968	PO	09	2,321	2.1107
315	71	SIE	43	5,168	2.1101
316	746	SC	02	765	2.0954
317	1121	RO	02	2,647	2.0937
318	80	KDL	46	2,514	2.0823
319	1234	FZ	46	4,672	2.0815
320	583	TB	43	1,559	2.0815
321	118	PI	45	3,463	2.0811
322	262	PI	41	3,203	2.0715
323	604	WR	09	1,735	2.0674
324	14	THW	45	4,412	2.0630
325	986	ADK	46	1,646	2.0601
326	239	KDL	43	5,833	2.0573
327	533	NEW	03	762	2.0551
328	97	RZ	03	1,054	2.0550
329	40	AT	42	3,887	2.0512
330	1210	BZ	02	1,531	2.0470
331	149	FP	05	90	2.0444

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
332	1387	WI	42	3,869	2.0406
333	1272	HL	02	1,203	2.0382
334	1115	MAR	41	3,158	2.0355
335	224	FL	46	4,093	2.0200
336	572	SP	01	1,272	2.0094
337	220	SF	12	457	2.0088
338	423	WT	11	347	2.0086
339	356	KI	45	2,492	2.0028
340	2	KG	43	12	2.0000
341	539	OB	44	4,009	2.0000
342	875	HNY	04	1,844	1.9832
343	476	FW	04	2,136	1.9822
344	1462	GS	23	335	1.9791
345	552	HA	09	1,503	1.9741
346	619	PA	04	2,207	1.9651
347	787	HOC	03	1,483	1.9649
348	328	CL	05	1,109	1.9648
349	1158	MAR	46	2,380	1.9609
350	1140	AF	12	638	1.9592
351	280	TV	02	1,090	1.9569
352	499	TWG	44	5,014	1.9527
353	965	BW	09	33	1.9394
354	122	TB	45	2,220	1.9365
355	643	NV	04	1,547	1.9347
356	756	DR	01	1,617	1.9332
357	1232	RO	06	953	1.9286
358	605	EL	08	977	1.9212
359	701	AL	08	1,764	1.9195
360	154	WF	05	1,303	1.9171
361	101	IND	01	24	1.9167
362	737	BC	08	1,228	1.9145
363	917	HT	01	2,887	1.9144
364	103	HB	50	2,815	1.9094
365	90	STW	03	2,204	1.9093
366	1466	KB	13	22	1.9091
367	296	GP	08	1,392	1.9037
368	635	RU	03	1,426	1.9032
369	54	NB	41	6,633	1.9019
370	1213	KG	41	6,931	1.8947
371	134	KI	46	3,073	1.8871
372	214	LP	08	2,142	1.8870
373	929	DR	09	306	1.8856
374	567	LV	01	853	1.8769
375	485	DA	04	811	1.8668
376	244	MB	06	1,097	1.8642
377	582	WR	10	1,928	1.8626
378	273	KW	45	4,455	1.8411
379	506	SIE	41	4,815	1.8318

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### Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
380	67	FR	46	3,847	1.8238
381	1191	WT	08	193	1.8187
382	1007	JN	05	1,641	1.8129
383	192	MB	02	58	1.8103
384	212	RS	08	531	1.8098
385	853	GP	04	650	1.8092
386	319	UN	05	1,105	1.8027
387	173	SE	04	1,282	1.8019
388	647	MB	03	1,908	1.7893
389	1113	CE	07	1,727	1.7887
390	1317	GT	04	995	1.7859
391	729	NM	06	897	1.7804
392	816	AF	08	2,479	1.7717
393	178	GP	06	1,322	1.7716
394	1063	LJ	02	1,865	1.7700
395	390	CC	02	1,639	1.7694
396	NEW	TE	10	274	1.7628
397	73	FP	04	42	1.7619
398	568	HV	06	1,462	1.7592
399	658	LU	43	4,794	1.7537
400	98	FM	01	335	1.7493
401	95	HM	09	2,982	1.7485
402	250	KI	44	4,857	1.7478
403	1175	SH	06	1,060	1.7472
404	973	GG	10	1,743	1.7413
405	1414	HG	03	90	1.7333
406	961	BI	44	48	1.7292
407	330	AI	05	53	1.7170
408	481	DH	08	1,951	1.7002
409	669	HM	01	2,033	1.6985
410	431	FT	08	1,116	1.6953
411	41	HB	43	3,814	1.6846
412	300	TE	08	1,361	1.6841
413	472	WEB	03	1,816	1.6762
414	21	NP	44	3,123	1.6740
415	241	RU	06	2,090	1.6670
416	353	RE	04	1,474	1.6574
417	295	KT	43	2,048	1.6514
418	1083	UW	02	1,511	1.6512
419	895	BL	02	1,581	1.6426
420	1045	HV	03	929	1.6416
421	44	LU	45	3,799	1.6360
422	271	GL	02	102	1.6275
423	158	ADK	41	118	1.6271
424	463	CB	07	2,011	1.6196
425	801	NEW	01	704	1.6193
426	419	CRB	42	3,074	1.6178
427	1301	SH	02	1,501	1.6029

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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
428	959	ST	06	964	1.5985
429	24	HK	46	4,105	1.5932
430	1080	SP	10	1,392	1.5898
431	136	DV	10	922	1.5879
432	440	NS	03	999	1.5866
433	646	HOC	04	1,354	1.5857
434	936	HR	04	2,147	1.5831
435	1069	GV	06	1,446	1.5802
436	246	BV	42	2,281	1.5787
437	166	GW	06	1,076	1.5771
438	579	RA	45	6,677	1.5763
439	502	DV	06	1,709	1.5740
440	1337	HP	05	2,436	1.5731
441	196	CD	05	1,791	1.5723
442	222	BG	03	1,429	1.5710
443	260	TB	48	5,141	1.5691
444	323	SW	10	1,711	1.5658
445	169	HE	05	1,477	1.5647
446	863	CC	01	1,562	1.5621
447	1435	EL	07	1,612	1.5620
448	888	MY	05	1,204	1.5581
449	1289	DH	10	2,657	1.5563
450	633	HV	04	1,479	1.5544
451	966	BL	06	1,156	1.5536
452	469	WI	04	2,405	1.5530
453	104	LY	42	438	1.5525
454	879	WT	02	1,943	1.5471
455	509	RZ	02	1,444	1.5457
456	377	FR	42	3,694	1.5455
457	962	AN	05	1,884	1.5414
458	492	CV	06	1,143	1.5398
459	318	WT	07	1,486	1.5397
460	771	BY	02	1,464	1.5369
461	1088	BY	07	1,296	1.5363
462	679	BY	06	2,051	1.5358
463	774	HX	02	945	1.5344
464	102	FM	03	569	1.5325
465	36	ST	10	944	1.5286
466	482	IND	03	36	1.5278
467	780	LJ	05	785	1.5261
468	650	NB	46	2,628	1.5240
469	596	STF	42	1,434	1.5188
470	213	KT	41	863	1.5145
471	719	DR	08	1,626	1.5129
472	3	SF	47	819	1.5104
473	417	UN	02	1,996	1.5100
474	1034	CG	01	541	1.5083
475	227	WF	45	9,850	1.5060

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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
476	1268	MB	09	757	1.5059
477	699	CV	01	2,195	1.5057
478	1017	UV	06	1,640	1.5055
479	867	BI	11	207	1.5024
480	338	SO	47	4,691	1.5016
481	287	LP	02	1,080	1.4944
482	654	GG	06	1,488	1.4940
483	1003	MDY	01	1,350	1.4926
484	999	KB	12	1,074	1.4860
485	25	FR	49	4,039	1.4850
486	1254	GG	02	2,691	1.4849
487	693	CV	03	1,153	1.4848
488	175	LB	05	1,657	1.4840
489	810	WO	04	1,622	1.4840
490	1263	BI	08	906	1.4823
491	826	SE	01	1,044	1.4799
492	797	CE	02	1,357	1.4790
493	1391	TE	02	505	1.4772
494	1199	AI	08	63	1.4762
495	1214	FZ	47	2,033	1.4693
496	202	SA	41	1,171	1.4671
497	865	BT	07	1,325	1.4657
498	802	BM	03	1,558	1.4634
499	989	ES	06	1,822	1.4627
500	657	WF	49	5,443	1.4626
501	1293	HE	09	1,716	1.4580
502	600	GA	03	456	1.4561
503	652	AD	05	1,371	1.4493
504	542	BR	09	860	1.4465
505	873	BW	10	18	1.4444
506	333	BI	02	1,021	1.4417
507	785	KB	02	802	1.4352
508	129	CE	04	1,451	1.4342
509	1066	WEB	02	427	1.4333
510	1226	GE	49	5,586	1.4298
511	1061	CL	07	996	1.4277
512	858	RA	03	927	1.4261
513	1147	KDL	41	3,022	1.4239
514	993	TWG	45	2,122	1.4218
515	988	DN	04	1,581	1.4213
516	843	RO	41	3,019	1.4203
517	255	WT	03	562	1.4199
518	420	CL	01	129	1.4186
519	548	DN	03	1,794	1.4186
520	687	NV	03	1,391	1.4112
521	715	GL	07	2,199	1.4093
522	1249	GP	09	196	1.4082
523	228	BW	02	1,030	1.4068

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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
524	263	FD	07	967	1.4064
525	730	CD	08	1,808	1.4060
526	614	SB	05	1,236	1.4005
527	1166	WEB	01	1,952	1.4001
528	1157	ST	13	1,613	1.3968
529	754	SH	07	875	1.3954
530	803	LY	41	74	1.3919
531	682	TB	03	781	1.3905
532	1110	STW	04	831	1.3899
533	713	SH	08	1,450	1.3800
534	1035	ST	04	1,414	1.3769
535	932	HA	03	1,581	1.3763
536	302	NM	01	813	1.3715
537	1308	LJ	03	1,814	1.3699
538	997	SA	48	3,712	1.3688
539	477	MP	04	1,226	1.3670
540	1260	AR	43	4,872	1.3656
541	291	KB	17	1,202	1.3636
542	265	HB	44	3,404	1.3628
543	164	BI	07	1,140	1.3623
544	402	PW	03	2,396	1.3543
545	NEW	CRB	41	2,583	1.3542
546	1431	WD	42	96	1.3542
547	426	HE	01	2,304	1.3533
548	703	HV	01	1,126	1.3517
549	617	MP	10	983	1.3499
550	414	AN	09	1,432	1.3492
551	274	BM	04	917	1.3479
552	799	BT	01	1,055	1.3412
553	662	GZ	44	3,837	1.3406
554	1019	PA	03	1,938	1.3406
555	NEW	HE	14	109	1.3394
556	827	SR	05	609	1.3366
557	893	GZ	42	1,416	1.3355
558	1452	GG	05	21	1.3333
559	278	WE	07	18	1.3333
560	1230	CG	05	1,695	1.3268
561	182	WD	45	1,201	1.3256
562	189	WT	05	734	1.3256
563	674	LU	04	1,341	1.3244
564	459	CB	09	1,787	1.3234
565	474	SR	16	84	1.3214
566	724	EC	14	844	1.3199
567	1217	ED	04	1,897	1.3173
568	844	AF	10	1,038	1.3170
569	1240	SO	41	7,665	1.3170
570	94	AF	09	2,112	1.3168
571	1328	BI	43	2,502	1.3157



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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
572	238	KW	43	4,040	1.3151
573	1349	WW	08	255	1.3137
574	89	PI	44	3,956	1.3127
575	1463	GS	26	16	1.3125
576	NEW	BZ	09	580	1.3121
577	726	NB	42	388	1.3119
578	290	LV	03	674	1.3116
579	1032	LP	06	181	1.3094
580	584	WW	07	2,059	1.3065
581	779	IM	48	2,373	1.3064
582	1097	SE	03	1,418	1.3061
583	788	HR	01	1,345	1.3056
584	526	HB	03	407	1.3047
585	133	OR	03	659	1.3035
586	1190	STF	01	684	1.3026
587	381	TWG	41	6,799	1.2986
588	478	SA	49	4,115	1.2967
589	NEW	SC	04	337	1.2967
590	916	STF	04	863	1.2966
591	150	AD	04	2,033	1.2961
592	1334	PO	04	1,133	1.2957
593	1059	HA	11	1,553	1.2936
594	115	BA	44	4,138	1.2905
595	1123	PE	02	1,644	1.2901
596	1215	BH	06	104	1.2885
597	209	SA	01	1,023	1.2864
598	841	ED	06	2,275	1.2862
599	576	IM	41	1,569	1.2811
600	557	KN	04	50	1.2800
601	NEW	LW	46	1,620	1.2790
602	493	RS	04	1,662	1.2786
603	1344	STF	41	996	1.2781
604	1198	FD	06	2,434	1.2769
605	401	CE	09	1,338	1.2765
606	1342	BI	03	937	1.2753
607	590	RZ	01	613	1.2741
608	1460	GS	02	73	1.2740
609	638	RO	05	1,006	1.2724
610	1429	WZ	46	440	1.2705
611	975	CRB	46	2,850	1.2677
612	795	WL	42	1,087	1.2677
613	514	HM	02	1,895	1.2639
614	856	ADK	44	391	1.2634
615	806	SH	03	2,284	1.2609
616	1148	WD	46	1,332	1.2575
617	247	FT	05	1,516	1.2573
618	1397	DH	02	1,133	1.2533
619	1330	HE	12	1,778	1.2520

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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
620	119	KW	42	4,076	1.2502
621	618	SO	45	2,698	1.2480
622	461	PW	05	2,274	1.2467
623	310	WW	04	898	1.2461
624	432	SP	06	1,910	1.2435
625	1211	MY	01	1,390	1.2432
626	1259	GT	06	638	1.2414
627	412	GW	07	913	1.2355
628	1130	GA	08	60	1.2333
629	800	WW	03	1,698	1.2332
630	805	AL	05	803	1.2279
631	360	FT	01	522	1.2222
632	796	GN	09	640	1.2188
633	1277	AN	10	1,020	1.2176
634	884	OR	02	673	1.2155
635	513	NM	05	3,001	1.2133
636	869	UV	08	520	1.2115
637	898	WI	07	1,336	1.2111
638	1312	CD	01	1,414	1.2107
639	706	IR	03	1,378	1.2104
640	127	EC	02	1,743	1.2100
641	370	MC	04	1,310	1.2092
642	354	LA	02	1,515	1.2086
643	1246	ME	05	1,373	1.2083
644	743	TE	07	1,962	1.2080
645	553	HT	07	1,013	1.2063
646	363	ME	10	651	1.2058
647	170	CYF	43	2,120	1.2047
648	1432	MID	02	951	1.2040
649	1389	WEB	12	584	1.2038
650	1004	EU	09	1,612	1.2029
651	1237	IM	45	2,761	1.2003
652	1305	GS	28	10	1.2000
653	369	KT	50	2,531	1.1995
654	1109	UW	04	757	1.1995
655	74	HY	10	2,029	1.1932
656	1150	SO	44	3,082	1.1931
657	495	MP	01	2,630	1.1928
658	1182	ST	08	428	1.1916
659	1087	CA	07	159	1.1887
660	880	SB	02	1,401	1.1849
661	695	AD	03	724	1.1837
662	671	HL	06	1,558	1.1804
663	1092	SR	09	427	1.1803
664	957	GT	03	2,404	1.1797
665	694	GT	09	1,158	1.1779
666	NEW	FRY	42	3,818	1.1778
667	1357	KN	03	254	1.1732

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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
668	NEW	FRY	41	3,575	1.1717
669	421	CD	10	1,196	1.1706
670	889	SF	14	350	1.1686
671	258	FZ	44	4,459	1.1684
672	887	BL	03	1,599	1.1670
673	161	BAR	44	4,449	1.1666
674	904	KM	06	1,870	1.1663
675	1043	DH	03	55	1.1636
676	1203	GA	07	1,701	1.1634
677	395	KT	46	49	1.1633
678	72	MY	09	619	1.1632
679	597	CS	02	1,403	1.1618
680	1141	WBY	01	433	1.1594
681	666	DA	06	404	1.1559
682	1120	CA	01	1,484	1.1536
683	632	WV	02	631	1.1506
684	1151	TO	03	373	1.1501
685	1283	KDL	44	2,437	1.1498
686	37	SF	41	1,100	1.1491
687	566	FZ	49	3,303	1.1487
688	210	UW	03	1,077	1.1448
689	342	CE	08	1,886	1.1432
690	642	SW	08	1,808	1.1427
691	1297	HNY	02	849	1.1425
692	516	AI	07	85	1.1412
693	1154	GP	05	741	1.1377
694	399	ED	05	751	1.1345
695	203	KL	47	3,378	1.1335
696	1307	HT	06	1,937	1.1327
697	550	JP	02	61	1.1311
698	872	ES	05	1,770	1.1305
699	1287	RO	43	1,605	1.1302
700	934	HY	05	1,469	1.1293
701	681	SP	08	1,361	1.1293
702	1009	KM	04	1,483	1.1254
703	467	AT	43	2,473	1.1217
704	69	BM	07	1,217	1.1216
705	530	BM	06	1,361	1.1212
706	91	RS	01	836	1.1208
707	1251	FD	10	2,130	1.1192
708	1111	KM	05	1,461	1.1184
709	1316	FL	48	3,504	1.1170
710	1358	WEB	10	581	1.1170
711	531	CK	06	786	1.1158
712	660	GP	03	61	1.1148
713	1437	BI	47	729	1.1139
714	1051	CC	04	851	1.1081
715	1393	GP	02	28	1.1071

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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
716	1388	ME	09	1,595	1.1041
717	791	SF	01	676	1.1021
718	86	KL	41	3,041	1.1010
719	NEW	PJ	07	20	1.1000
720	507	KT	45	3,529	1.0980
721	109	SB	04	900	1.0978
722	1338	FL	42	2,521	1.0976
723	1380	CR	06	1,336	1.0943
724	563	CS	01	1,582	1.0936
725	168	LJ	06	812	1.0887
726	1001	CD	09	1,768	1.0843
727	1094	AN	04	1,657	1.0839
728	1152	HM	08	1,204	1.0839
729	855	HY	13	718	1.0836
730	165	FZ	48	5,056	1.0756
731	441	WF	44	881	1.0749
732	1030	BT	04	1,766	1.0719
733	820	JP	01	28	1.0714
734	601	DE	03	160	1.0688
735	1304	ED	03	1,781	1.0679
736	902	KB	09	668	1.0659
737	731	CV	10	2,662	1.0545
738	218	KT	44	2,161	1.0537
739	830	CS	03	1,783	1.0505
740	68	CYF	50	3,404	1.0482
741	664	KB	03	1,154	1.0442
742	1243	RO	03	1,018	1.0442
743	1196	TB	02	740	1.0405
744	689	PA	01	2,530	1.0360
745	473	SP	11	2,002	1.0290
746	204	AM	03	381	1.0289
747	199	LY	46	1,037	1.0289
748	831	DR	07	1,670	1.0281
749	793	GV	04	1,354	1.0258
750	1325	SF	15	762	1.0236
751	991	CR	05	769	1.0156
752	736	PW	04	1,256	1.0080
753	NEW	HE	13	4,101	1.0066
754	1379	GS	29	20	1.0000
755	454	KB	21	878	0.9966
756	NEW	SW	03	1,318	0.9947
757	7	WR	11	1,079	0.9944
758	236	LU	44	3,123	0.9939
759	251	RS	07	301	0.9900
760	983	BR	03	2,106	0.9853
761	1428	HV	05	718	0.9777
762	1081	JOR	41	120	0.9750
763	1137	CYF	47	4,336	0.9749

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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
764	598	GL	06	1,581	0.9703
765	529	UN	01	809	0.9691
766	34	JP	07	992	0.9688
767	1401	MDY	02	91	0.9670
768	1036	UL	13	3,167	0.9665
769	1348	HE	03	417	0.9616
770	59	AN	01	844	0.9597
771	1262	DV	04	922	0.9588
772	593	WZ	42	3,654	0.9557
773	712	BE	02	1,626	0.9520
774	279	SH	12	823	0.9502
775	901	BZ	07	374	0.9492
776	953	CD	03	1,288	0.9480
777	448	SP	03	1,488	0.9456
778	1128	BL	07	991	0.9415
779	389	ST	03	1,144	0.9414
780	317	KM	02	1,571	0.9325
781	1048	UL	49	1,259	0.9317
782	1221	FP	02	14	0.9286
783	651	HOC	01	1,835	0.9248
784	915	LP	05	741	0.9217
785	385	KB	06	1,082	0.9205
786	1047	BG	07	1,434	0.9177
787	55	PI	47	3,325	0.9167
788	418	CB	08	899	0.9166
789	951	BA	46	3,884	0.9158
790	998	WO	14	2,096	0.9003
791	616	PE	04	1,664	0.8984
792	1322	CB	03	857	0.8961
793	755	UV	01	881	0.8854
794	66	DR	03	1,808	0.8844
795	1178	HOC	08	1,786	0.8841
796	1056	AN	06	1,031	0.8826
797	1444	DT	26	50	0.8800
798	374	LK	06	1,367	0.8764
799	1415	AM	06	1,173	0.8713
800	371	BG	09	1,826	0.8614
801	26	SF	07	21	0.8571
802	606	WE	06	397	0.8564
803	436	SO	43	7,906	0.8556
804	193	BH	05	910	0.8538
805	977	GV	03	1,210	0.8504
806	741	LP	07	844	0.8495
807	882	PA	05	1,914	0.8454
808	1098	WW	09	1,654	0.8410
809	92	MU	02	1,834	0.8370
810	996	DL	43	3,197	0.8367
811	1225	EC	04	2,704	0.8343

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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
812	242	AD	02	2,060	0.8325
813	376	WR	12	1,596	0.8308
814	336	OA	04	1,712	0.8306
815	702	WR	13	1,290	0.8225
816	372	LK	02	2,091	0.8197
817	686	TM	05	32	0.8125
818	8	IND	04	36	0.8056
819	30	LA	04	1,441	0.8050
820	364	CB	02	1,117	0.8030
821	645	QV	08	894	0.7942
822	146	LM	02	474	0.7932
823	1384	HM	10	1,161	0.7924
824	1229	BR	05	517	0.7892
825	982	LB	07	128	0.7813
826	311	STW	01	1,153	0.7788
827	784	FD	01	1,804	0.7772
828	1284	CRB	43	4,111	0.7728
829	31	CB	01	1,511	0.7704
830	918	WA	41	212	0.7689
831	861	STW	02	1,315	0.7688
832	958	TIK	01	1,052	0.7681
833	234	GG	03	2,489	0.7650
834	603	AL	07	1,182	0.7623
835	776	JN	09	1,549	0.7598
836	823	PA	08	1,171	0.7592
837	832	GG	01	1,038	0.7582
838	963	HV	02	264	0.7576
839	524	ME	07	1,226	0.7569
840	628	UN	09	884	0.7534
841	1068	AN	08	834	0.7530
842	734	HG	05	296	0.7500
843	631	GT	13	1,155	0.7455
844	1049	BY	09	1,394	0.7346
845	586	BI	09	1,669	0.7328
846	326	SW	07	1,975	0.7251
847	1310	BU	02	112	0.7232
848	770	SB	03	338	0.7189
849	608	IT	41	32	0.7188
850	357	MY	07	1,058	0.7127
851	1057	CE	10	1,613	0.7123
852	471	BA	43	4,018	0.7120
853	96	AD	09	2,091	0.7049
854	285	GL	05	1,430	0.7042
855	759	BH	08	1,270	0.7039
856	197	NV	01	1,048	0.7023
857	1116	ES	02	1,156	0.7016
858	223	SW	09	1,955	0.6951
859	425	GZ	48	1,539	0.6946

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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
860	1223	NM	02	2,651	0.6941
861	190	TO	06	839	0.6937
862	116	RS	06	159	0.6918
863	990	DR	04	1,082	0.6904
864	860	WE	02	737	0.6893
865	690	MAR	44	3,348	0.6891
866	1039	GN	10	1,729	0.6871
867	437	LU	42	3,286	0.6859
868	970	WL	41	662	0.6858
869	174	BA	45	3,783	0.6854
870	1070	BR	13	820	0.6829
871	429	HR	02	1,100	0.6736
872	446	NS	02	1,520	0.6678
873	1300	WI	44	4,708	0.6633
874	814	BY	03	1,558	0.6624
875	483	WC	01	293	0.6621
876	1143	BR	11	654	0.6606
877	920	GV	07	562	0.6601
878	128	HT	03	416	0.6587
879	1164	WT	09	286	0.6573
880	750	RU	01	1,422	0.6547
881	304	LW	42	1,503	0.6534
882	1025	BI	46	1,234	0.6532
883	315	HY	12	961	0.6524
884	885	CL	03	1,452	0.6508
885	742	WI	05	803	0.6476
886	270	EC	11	732	0.6462
887	1000	GN	06	853	0.6436
888	937	TE	06	1,865	0.6424
889	344	CG	03	962	0.6383
890	763	BE	01	2,095	0.6353
891	838	CL	06	655	0.6305
892	61	RU	05	2,061	0.6274
893	1411	EC	12	348	0.6264
894	335	PHR	03	968	0.6240
895	1125	PA	09	1,640	0.6226
896	1126	ST	07	1,232	0.6218
897	659	ME	01	822	0.6204
898	124	LU	02	1,115	0.6188
899	298	HOC	02	1,735	0.6173
900	829	BW	08	13	0.6154
901	1065	AM	05	1,637	0.6139
902	382	AD	11	1,690	0.6136
903	938	CB	06	856	0.6110
904	540	UN	08	986	0.6105
905	890	CA	02	885	0.6090
906	721	HY	03	1,008	0.6071
907	649	GG	09	1,632	0.6029

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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
908	941	FD	16	1,237	0.6006
909	789	AL	11	1,594	0.5997
910	1219	LK	08	1,411	0.5967
911	611	TRN	07	762	0.5958
912	1321	EC	03	543	0.5948
913	868	AN	03	1,147	0.5937
914	708	GS	22	1,636	0.5923
915	288	FT	06	1,958	0.5909
916	913	EB	06	1,151	0.5908
917	851	MU	01	760	0.5908
918	141	CYF	48	5,399	0.5892
919	837	TO	01	1,888	0.5890
920	1100	CR	03	1,758	0.5882
921	1122	SC	05	17	0.5882
922	911	WO	07	2,037	0.5881
923	301	STF	05	1,622	0.5875
924	NEW	FRY	45	5,710	0.5858
925	927	MP	02	1,464	0.5854
926	259	BU	01	939	0.5825
927	985	BI	41	2,695	0.5822
928	947	AM	02	1,894	0.5803
929	908	UV	02	781	0.5787
930	1193	SF	03	710	0.5775
931	811	WV	01	101	0.5743
932	933	BL	10	2,400	0.5713
933	140	LK	07	1,243	0.5680
934	322	BL	08	1,721	0.5660
935	525	MC	02	590	0.5644
936	1067	WO	01	1,205	0.5643
937	629	AF	04	1,593	0.5631
938	621	WA	43	1,460	0.5630
939	847	TE	03	890	0.5596
940	1058	WO	05	1,378	0.5552
941	1052	UW	07	1,999	0.5548
942	1091	DR	02	2,503	0.5541
943	1076	HX	01	677	0.5539
944	1169	BY	05	1,574	0.5527
945	1031	CG	02	1,905	0.5517
946	790	GT	05	1,944	0.5504
947	644	AD	06	695	0.5453
948	1021	SH	11	1,691	0.5441
949	585	BR	10	1,225	0.5420
950	675	GG	04	1,086	0.5378
951	1257	FT	10	1,290	0.5364
952	393	AM	04	2,436	0.5316
953	809	BR	07	1,165	0.5313
954	1127	ES	03	755	0.5298
955	610	WE	08	1,395	0.5290



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956	186	ME	11	1,470	0.5265
957	722	PJ	02	1,144	0.5219
958	83	MP	06	359	0.5209
959	324	GL	01	2,012	0.5204
960	894	LK	04	1,871	0.5200
961	834	FT	03	1,064	0.5179
962	1340	WL	02	341	0.5161
963	221	EC	06	597	0.5142
964	352	GL	09	1,885	0.5141
965	1350	EU	01	458	0.5131
966	663	IR	01	1,733	0.5113
967	762	AD	01	688	0.5102
968	226	HB	51	3,402	0.5097
969	840	BI	06	1,191	0.5080
970	1117	RU	02	1,447	0.5038
971	131	CG	04	1,581	0.5028
972	739	GG	07	1,424	0.5021
973	29	ST	01	946	0.5011
974	813	AD	10	544	0.5000
975	549	MC	01	1,621	0.4985
976	181	QV	04	1,318	0.4985
977	1256	HL	05	861	0.4983
978	494	HA	01	1,626	0.4982
979	691	LY	43	982	0.4980
980	940	DV	01	585	0.4974
981	366	EC	13	316	0.4968
982	1015	CG	06	1,850	0.4962
983	365	BZ	06	2,198	0.4936
984	NEW	WD	48	1,592	0.4931
985	1172	GT	01	753	0.4927
986	1167	BR	04	947	0.4910
987	812	SR	08	1,085	0.4903
988	1101	HG	02	1,578	0.4861
989	398	WE	03	301	0.4850
990	923	BH	07	2,654	0.4842
991	912	NS	01	1,820	0.4819
992	147	QV	05	1,347	0.4803
993	NEW	BW	12	519	0.4798
994	626	CB	12	1,309	0.4798
995	1204	WF	03	1,135	0.4793
996	1459	GR	03	21	0.4762
997	1138	BG	06	1,633	0.4758
998	554	CD	12	1,399	0.4711
999	777	BY	08	1,634	0.4700
1000	1206	WW	02	649	0.4700
1001	547	WO	09	267	0.4682
1002	725	LK	09	872	0.4679
1003	416	GA	09	2,017	0.4665

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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
1004	1303	FAN	48	1,328	0.4654
1005	313	UN	10	1,473	0.4644
1006	341	LM	04	1,263	0.4632
1007	964	WR	14	301	0.4618
1008	744	BR	12	662	0.4592
1009	70	FR	43	2,955	0.4582
1010	950	BY	04	1,243	0.4545
1011	145	LB	01	1,529	0.4545
1012	1074	SH	01	1,406	0.4538
1013	1012	GZ	43	3,012	0.4512
1014	380	SP	04	570	0.4509
1015	384	DH	09	1,308	0.4480
1016	1185	EU	03	2,633	0.4425
1017	307	UN	04	303	0.4422
1018	630	DN	01	984	0.4421
1019	1062	WT	01	971	0.4418
1020	205	BL	04	2,102	0.4410
1021	1135	GA	04	1,243	0.4409
1022	878	FD	15	813	0.4391
1023	1077	BU	03	41	0.4390
1024	871	RE	03	1,135	0.4388
1025	877	OA	01	680	0.4382
1026	75	KL	44	4,658	0.4377
1027	159	HB	49	3,170	0.4375
1028	935	ST	05	1,072	0.4375
1029	253	RA	01	1,123	0.4354
1030	1153	MB	08	1,614	0.4349
1031	1420	RE	02	1,160	0.4336
1032	1028	HE	08	1,771	0.4331
1033	1197	UN	03	1,463	0.4293
1034	375	GW	01	2,234	0.4284
1035	792	LC	01	481	0.4283
1036	1163	MY	06	1,810	0.4254
1037	1107	DL	45	3,560	0.4219
1038	12	CB	05	1,709	0.4213
1039	515	HG	06	62	0.4194
1040	942	TV	04	1,546	0.4191
1041	314	SB	08	829	0.4186
1042	153	WO	12	1,520	0.4184
1043	308	GL	08	1,090	0.4183
1044	442	CV	05	2,190	0.4160
1045	248	CV	11	1,455	0.4158
1046	907	LK	01	942	0.4151
1047	798	WT	12	637	0.4144
1048	818	VL	06	406	0.4113
1049	711	AI	06	101	0.4059
1050	575	HV	08	1,828	0.4059
1051	297	HB	46	2,045	0.4054

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2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
1052	1168	SP	02	1,904	0.4023
1053	874	DH	06	1,129	0.4021
1054	919	RA	44	5,025	0.4018
1055	1124	DE	02	997	0.3992
1056	972	WO	10	491	0.3992
1057	1145	SH	05	1,674	0.3990
1058	132	TO	09	1,542	0.3988
1059	808	TO	04	467	0.3983
1060	1104	JN	02	1,341	0.3982
1061	822	AN	02	2,409	0.3939
1062	155	BA	04	1,163	0.3938
1063	1029	CR	01	2,126	0.3928
1064	434	TO	02	764	0.3927
1065	994	WEB	05	401	0.3915
1066	405	BG	02	2,126	0.3899
1067	684	CD	04	2,166	0.3892
1068	1329	MP	05	1,816	0.3855
1069	1323	EL	06	314	0.3854
1070	496	TRN	04	763	0.3853
1071	294	WE	05	13	0.3846
1072	77	CL	09	396	0.3838
1073	956	CD	11	722	0.3837
1074	1248	GS	20	230	0.3826
1075	1023	PZ	44	5,090	0.3825
1076	1467	PJ	01	403	0.3821
1077	468	CB	10	1,655	0.3819
1078	361	JP	06	318	0.3805
1079	498	CA	03	1,674	0.3787
1080	523	ME	04	1,646	0.3773
1081	794	CL	04	61	0.3770
1082	NEW	FRY	43	1,567	0.3765
1083	1309	KM	03	133	0.3759
1084	1188	OB	41	4,327	0.3758
1085	1236	WF	48	2,031	0.3757
1086	10	IND	02	24	0.3750
1087	1118	TB	06	1,143	0.3736
1088	312	DV	08	869	0.3705
1089	924	FD	09	2,602	0.3693
1090	518	TB	44	1,552	0.3692
1091	735	SR	12	1,019	0.3690
1092	261	FR	44	6,350	0.3688
1093	864	HY	09	1,373	0.3685
1094	892	TO	11	1,465	0.3672
1095	1093	BM	05	322	0.3665
1096	257	UW	06	221	0.3665
1097	1020	CE	11	2,609	0.3622
1098	1245	BA	03	1,136	0.3618
1099	195	FW	05	581	0.3614

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1100	1377	ED	01	1,534	0.3611
1101	1273	LP	03	364	0.3599
1102	1372	ST	02	1,491	0.3595
1103	903	DH	04	2,064	0.3585
1104	1014	SCW	01	1,903	0.3584
1105	410	RS	05	2,051	0.3574
1106	521	AM	08	3,252	0.3549
1107	500	PW	01	1,305	0.3502
1108	456	RE	07	1,374	0.3501
1109	558	SC	03	20	0.3500
1110	1026	CD	07	1,535	0.3492
1111	400	CRB	44	2,301	0.3485
1112	510	EL	09	1,682	0.3478
1113	740	IR	02	1,693	0.3467
1114	573	BA	01	859	0.3458
1115	453	HE	04	58	0.3448
1116	828	DV	07	963	0.3406
1117	332	SP	05	1,969	0.3403
1118	1011	TV	01	947	0.3400
1119	378	HL	04	311	0.3376
1120	764	STF	08	270	0.3370
1121	984	TB	41	4,609	0.3348
1122	512	PO	07	667	0.3343
1123	1269	BL	05	1,455	0.3340
1124	565	UL	09	481	0.3326
1125	47	LV	02	370	0.3324
1126	615	BM	08	669	0.3288
1127	316	EC	05	1,021	0.3252
1128	1183	CR	04	2,034	0.3240
1129	1252	KM	01	1,469	0.3240
1130	836	DV	05	1,329	0.3228
1131	303	MID	03	1,077	0.3222
1132	1006	FD	05	1,535	0.3218
1133	1072	HE	11	443	0.3205
1134	1156	MP	08	1,800	0.3172
1135	475	DH	05	1,262	0.3154
1136	1296	AN	07	1,632	0.3137
1137	1174	FD	12	1,813	0.3127
1138	1013	ST	09	1,118	0.3122
1139	504	PE	05	1,799	0.3113
1140	930	QV	01	1,466	0.3042
1141	293	THW	46	4,628	0.3040
1142	508	LU	03	994	0.3038
1143	1040	OA	03	33	0.3030
1144	466	KDL	42	3,725	0.3020
1145	1187	BAR	41	6,854	0.3000
1146	355	BA	02	1,274	0.2998
1147	928	WZ	41	5,203	0.2998

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1148	848	SF	05	312	0.2981
1149	349	CV	07	1,775	0.2963
1150	980	LP	01	54	0.2963
1151	386	EU	07	1,016	0.2953
1152	339	UL	03	498	0.2952
1153	1008	NV	02	297	0.2929
1154	969	GE	42	3,517	0.2914
1155	1173	HY	08	1,447	0.2896
1156	773	RS	03	1,381	0.2896
1157	1041	MY	02	1,683	0.2882
1158	700	WF	01	410	0.2878
1159	1265	LK	03	1,107	0.2873
1160	909	MAR	47	3,054	0.2862
1161	1311	LA	03	1,646	0.2843
1162	745	TRN	03	39	0.2821
1163	581	JN	01	1,383	0.2820
1164	511	DH	01	3,164	0.2810
1165	306	SF	13	406	0.2808
1166	1170	GT	12	1,778	0.2801
1167	620	KT	47	623	0.2793
1168	191	HE	07	1,703	0.2772
1169	1427	TE	05	1,340	0.2769
1170	1299	UL	14	895	0.2760
1171	760	KM	07	1,151	0.2754
1172	1406	BG	04	868	0.2753
1173	1005	BAR	45	2,767	0.2750
1174	1084	MAR	42	3,153	0.2731
1175	639	FZ	43	1,532	0.2715
1176	914	QV	03	1,062	0.2693
1177	1002	AF	06	2,375	0.2678
1178	38	SR	10	1,002	0.2665
1179	1018	EU	11	2,261	0.2663
1180	452	LU	01	708	0.2655
1181	1242	KL	43	3,244	0.2642
1182	833	CV	08	2,059	0.2632
1183	1075	WO	11	61	0.2623
1184	268	DN	06	1,042	0.2620
1185	1149	EU	08	203	0.2611
1186	612	EC	09	1,670	0.2605
1187	900	EU	05	1,014	0.2604
1188	1208	GA	10	815	0.2601
1189	215	ES	01	854	0.2600
1190	160	BW	07	2,702	0.2587
1191	367	GZ	41	4,245	0.2575
1192	960	NB	43	3,150	0.2549
1193	1395	SCW	02	607	0.2537
1194	1165	OA	07	934	0.2527
1195	266	ES	07	195	0.2513

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1196	347	JN	03	1,878	0.2513
1197	457	HNY	01	1,840	0.2511
1198	1071	PJ	06	867	0.2503
1199	245	KI	41	2,995	0.2501
1200	1362	CK	02	793	0.2497
1201	1335	TV	03	1,402	0.2475
1202	123	TWG	43	2,633	0.2461
1203	480	SP	07	1,811	0.2435
1204	130	TO	10	2,153	0.2387
1205	783	KN	05	2,584	0.2384
1206	1195	UL	45	2,977	0.2382
1207	415	FW	03	2,055	0.2380
1208	1180	LP	04	551	0.2377
1209	1085	GA	02	1,902	0.2371
1210	1398	SB	07	1,679	0.2370
1211	1371	HA	04	1,465	0.2369
1212	1320	WW	06	1,514	0.2365
1213	76	HM	05	2,409	0.2350
1214	1290	PZ	42	3,077	0.2337
1215	685	BC	09	497	0.2334
1216	1288	DE	08	468	0.2308
1217	392	CYF	41	2,290	0.2297
1218	849	BR	02	1,133	0.2286
1219	1313	UL	15	933	0.2283
1220	379	WI	45	2,850	0.2270
1221	63	NS	05	2,227	0.2250
1222	835	TO	05	1,598	0.2240
1223	727	HA	05	1,768	0.2234
1224	1375	JP	05	18	0.2222
1225	714	HP	03	2,798	0.2216
1226	815	RE	05	1,384	0.2211
1227	952	ST	16	1,334	0.2204
1228	891	WZ	45	777	0.2188
1229	439	KT	42	1,697	0.2163
1230	438	MAR	48	2,941	0.2156
1231	NEW	HE	15	93	0.2151
1232	1315	RE	08	814	0.2150
1233	455	WW	05	2,991	0.2150
1234	1258	PO	08	1,834	0.2148
1235	180	CK	04	1,346	0.2147
1236	1159	LB	06	140	0.2143
1237	424	BAR	48	4,635	0.2142
1238	1292	BI	05	663	0.2127
1239	1341	AF	01	2,618	0.2120
1240	824	GE	43	3,231	0.2111
1241	1207	HA	07	1,717	0.2091
1242	1253	ED	08	1,244	0.2090
1243	20	SPW	42	2,922	0.2084

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
1244	1027	WW	10	1,953	0.2084
1245	1364	WO	08	837	0.2079
1246	1161	MAR	51	3,646	0.2049
1247	1201	WZ	43	1,692	0.2033
1248	1082	HY	11	996	0.2028
1249	305	CB	04	1,436	0.2019
1250	528	HT	02	3,421	0.2017
1251	1046	SA	52	5,920	0.2014
1252	1345	UL	16	522	0.2011
1253	1280	MID	01	644	0.2003
1254	897	FD	11	1,786	0.1993
1255	1078	HA	02	1,696	0.1993
1256	967	CA	06	879	0.1980
1257	765	FAN	47	4,610	0.1970
1258	1114	RE	06	1,854	0.1958
1259	769	RS	02	1,603	0.1946
1260	1267	KB	01	1,548	0.1944
1261	277	UL	46	2,663	0.1938
1262	613	FZ	42	4,930	0.1925
1263	187	RA	43	884	0.1923
1264	1119	ED	07	1,068	0.1891
1265	522	MY	04	1,732	0.1888
1266	1142	NM	03	1,144	0.1879
1267	254	UL	02	1,141	0.1867
1268	981	DN	05	252	0.1865
1269	845	CL	08	59	0.1864
1270	411	SR	06	1,080	0.1852
1271	1382	HA	06	1,561	0.1851
1272	1222	WEB	08	818	0.1846
1273	177	NS	04	1,557	0.1843
1274	142	WF	43	1,729	0.1828
1275	450	HY	06	2,556	0.1804
1276	705	QV	07	1,261	0.1792
1277	1033	BH	04	430	0.1767
1278	176	JOR	42	51	0.1765
1279	184	SH	04	2,165	0.1760
1280	396	AF	11	2,081	0.1759
1281	1408	WEB	06	979	0.1747
1282	404	QV	06	846	0.1726
1283	949	SO	46	4,177	0.1726
1284	1285	STF	06	480	0.1708
1285	1024	JN	04	776	0.1701
1286	NEW	SA	54	2,806	0.1696
1287	1392	ST	14	566	0.1696
1288	570	FZ	41	5,698	0.1694
1289	256	IM	43	2,755	0.1688
1290	387	HL	01	1,353	0.1685
1291	569	AN	11	1,256	0.1672

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
1292	397	GL	03	84	0.1667
1293	1250	MP	09	12	0.1667
1294	1042	RE	09	198	0.1667
1295	1095	PO	03	775	0.1639
1296	1413	LY	45	1,888	0.1637
1297	1347	BR	14	622	0.1624
1298	1179	GE	44	4,082	0.1614
1299	1439	CR	07	56	0.1607
1300	1129	DR	05	2,297	0.1580
1301	1106	CK	01	830	0.1566
1302	1333	FL	41	4,509	0.1566
1303	971	GA	06	1,033	0.1559
1304	1055	FL	44	3,543	0.1555
1305	1359	FW	06	1,274	0.1554
1306	948	PO	05	1,248	0.1554
1307	520	FL	45	3,116	0.1531
1308	1155	DV	02	1,741	0.1528
1309	637	TRN	42	46	0.1522
1310	269	WF	42	3,225	0.1513
1311	1368	WI	06	1,098	0.1512
1312	216	CYF	45	2,886	0.1507
1313	1209	ST	12	871	0.1504
1314	1294	JN	11	2,128	0.1499
1315	562	KI	42	4,262	0.1495
1316	1430	BG	05	352	0.1477
1317	876	BW	05	862	0.1473
1318	1361	FW	01	807	0.1462
1319	1060	HG	01	213	0.1455
1320	1090	UW	05	984	0.1443
1321	546	WEB	07	118	0.1441
1322	1139	KB	19	1,188	0.1439
1323	1171	MAR	43	2,002	0.1439
1324	1227	OB	43	5,118	0.1436
1325	1244	CE	06	1,957	0.1426
1326	NEW	FRY	44	5,133	0.1412
1327	683	WEB	09	699	0.1402
1328	1235	DN	10	1,403	0.1397
1329	1378	KN	06	2,176	0.1379
1330	821	ME	08	29	0.1379
1331	501	EL	04	775	0.1368
1332	519	HE	06	1,839	0.1359
1333	1016	PO	06	1,763	0.1356
1334	636	CYF	42	4,795	0.1351
1335	1086	DE	05	1,259	0.1342
1336	1355	IM	49	3,994	0.1337
1337	680	KT	49	3,500	0.1326
1338	561	CRB	47	3,031	0.1323
1339	1295	HY	02	1,683	0.1319



## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
1340	1136	OB	46	4,000	0.1318
1341	1189	BL	01	696	0.1307
1342	1205	GN	11	603	0.1277
1343	1448	EL	10	862	0.1276
1344	1356	WI	41	4,034	0.1267
1345	939	THW	49	2,172	0.1252
1346	NEW	IND	05	16	0.1250
1347	1216	BAR	46	4,637	0.1249
1348	692	MC	06	851	0.1234
1349	179	WI	02	900	0.1222
1350	1160	IR	04	1,842	0.1221
1351	1281	GL	10	1,051	0.1218
1352	1331	HP	02	2,123	0.1206
1353	491	WI	43	4,548	0.1201
1354	1412	JN	08	1,227	0.1198
1355	717	BG	01	1,144	0.1189
1356	1367	OA	02	498	0.1185
1357	955	FD	08	2,647	0.1175
1358	544	EC	10	350	0.1171
1359	1186	WO	06	1,078	0.1160
1360	1399	AM	07	69	0.1159
1361	435	WI	01	2,304	0.1159
1362	1282	KB	05	1,044	0.1140
1363	804	SR	07	71	0.1127
1364	1421	KN	02	1,439	0.1126
1365	1409	HY	04	1,623	0.1121
1366	1353	UV	04	1,031	0.1115
1367	157	IM	46	1,786	0.1114
1368	757	TV	05	73	0.1096
1369	667	MY	10	699	0.1087
1370	207	GZ	47	1,080	0.1074
1371	761	THW	43	1,942	0.1066
1372	1424	HP	01	836	0.1065
1373	925	DL	44	3,526	0.1064
1374	1365	SR	04	141	0.1064
1375	1370	BI	45	2,962	0.1063
1376	1390	BM	02	58	0.1034
1377	1351	EU	04	295	0.1017
1378	1278	ST	15	856	0.1016
1379	1133	WZ	44	3,867	0.1009
1380	676	AF	02	1,538	0.1008
1381	1255	FT	02	2,039	0.0991
1382	489	KB	11	772	0.0972
1383	NEW	FRY	46	3,234	0.0971
1384	527	LW	41	5,594	0.0971
1385	1449	FRK	41	31	0.0968
1386	1369	HY	01	2,189	0.0950
1387	1302	DN	12	611	0.0933

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
1388	283	CK	05	1,192	0.0914
1389	1103	RE	01	11	0.0909
1390	406	EC	08	885	0.0893
1391	1218	UV	03	717	0.0893
1392	1038	GE	48	5,780	0.0877
1393	1336	HOC	06	1,018	0.0864
1394	555	DT	37	47	0.0851
1395	580	SR	14	390	0.0846
1396	1455	GN	43	12	0.0833
1397	648	GT	02	12	0.0833
1398	1270	STF	02	432	0.0833
1399	1339	ES	04	327	0.0826
1400	1261	OB	45	5,926	0.0822
1401	1385	PO	01	1,092	0.0815
1402	1405	CR	08	222	0.0811
1403	1326	WO	13	492	0.0772
1404	709	BR	06	13	0.0769
1405	1343	GR	02	13	0.0769
1406	120	DV	09	2,346	0.0759
1407	535	ME	06	864	0.0752
1408	1192	FL	43	3,408	0.0739
1409	1418	JN	06	2,519	0.0734
1410	1022	MC	08	328	0.0732
1411	1346	WI	03	266	0.0714
1412	1324	MY	03	1,537	0.0690
1413	564	FL	47	3,772	0.0684
1414	462	WZ	48	1,071	0.0682
1415	1404	CR	02	464	0.0668
1416	NEW	PK	50	15	0.0667
1417	543	SF	43	2,625	0.0667
1418	1291	EC	07	356	0.0646
1419	1436	BI	10	16	0.0625
1420	1457	GN	48	16	0.0625
1421	1477	SF	09	16	0.0625
1422	1402	HT	09	545	0.0606
1423	1381	HT	05	832	0.0577
1424	1374	KB	10	941	0.0574
1425	1363	HG	08	18	0.0556
1426	926	BZ	04	253	0.0553
1427	249	CRB	45	4,212	0.0527
1428	1407	WE	01	159	0.0503
1429	NEW	BW	11	40	0.0500
1430	1433	PJ	05	460	0.0500
1431	413	TO	08	624	0.0497
1432	1447	EC	01	306	0.0490
1433	447	EU	10	659	0.0486
1434	1228	JN	10	2,862	0.0486
1435	1422	WEB	11	1,088	0.0460

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIFI Ranking	2014 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIFI Value
1436	1108	HP	06	1,345	0.0439
1437	490	ES	08	637	0.0424
1438	1184	EU	12	71	0.0423
1439	1386	FL	49	4,133	0.0409
1440	1298	KB	20	818	0.0403
1441	458	MY	08	559	0.0376
1442	1396	HT	04	468	0.0363
1443	733	IT	42	83	0.0361
1444	1366	DN	02	847	0.0342
1445	188	KN	01	826	0.0303
1446	139	HT	08	904	0.0277
1447	905	DN	11	2,625	0.0270
1448	486	BI	04	532	0.0263
1449	1274	UL	47	3,517	0.0259
1450	1383	GT	10	689	0.0247
1451	1419	CA	05	660	0.0227
1452	1474	PK	47	89	0.0225
1453	1241	WT	10	326	0.0215
1454	NEW	PK	01	168	0.0179
1455	NEW	GS	05	114	0.0175
1456	1134	WEB	04	641	0.0172
1457	409	SE	02	59	0.0169
1458	1426	KB	15	304	0.0164
1459	1271	EU	06	369	0.0163
1460	1332	SH	10	1,135	0.0150
1461	1410	UL	04	1,092	0.0147
1462	1451	FRK	46	416	0.0144
1463	1416	GN	12	448	0.0134
1464	57	SW	05	80	0.0125
1465	1425	HA	10	900	0.0122
1466	1423	FAN	45	252	0.0119
1467	1010	DN	09	182	0.0110
1468	NEW	SPW	44	409	0.0098
1469	517	KB	18	706	0.0085
1470	1471	PK	41	144	0.0069
1471	1073	FAN	46	670	0.0045
1472	1479	SF	45	716	0.0014
1473	571	BI	01	360	0.0000
1474	1438	BW	03	11	0.0000
1475	1441	DT	19	389	0.0000
1476	1446	DT	36	10	0.0000
1477	NEW	DT	38	11	0.0000
1478	NEW	FRK	42	10	0.0000
1479	1450	FRK	43	24	0.0000
1480	846	GA	01	46	0.0000
1481	1453	GG	08	15	0.0000
1482	1454	GN	41	10	0.0000
1483	1456	GN	46	12	0.0000

Service Quality Report to the Public Utility Commission of Texas

**Centerpoint Energy**

<b>2015 SAIFI Ranking</b>	<b>2014 SAIFI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2015 SAIFI Value</b>
1484	1458	GN	51	12	0.0000
1485	551	GS	01	30	0.0000
1486	1461	GS	09	91	0.0000
1487	1464	GT	07	18	0.0000
1488	1465	IT	01	28	0.0000
1489	1468	PK	02	10	0.0000
1490	1470	PK	07	51	0.0000
1491	640	PK	43	26	0.0000
1492	1417	PK	44	431	0.0000
1493	1472	PK	45	20	0.0000
1494	1475	PK	48	10	0.0000
1495	NEW	PZ	47	219	0.0000
1496	995	SA	46	13	0.0000
1497	1476	SF	06	45	0.0000
1498	622	SF	08	79	0.0000
1499	1478	SF	10	34	0.0000
1500	1434	SF	44	663	0.0000
1501	NEW	TE	09	382	0.0000
1502	111	WD	47	279	0.0000

# 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

<b>1502</b>
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Add or Delete Rows as Necessary

**Centerpoint Energy**

2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
1	30	LJ	01	1,176	1056.4396
2	278	PA	07	1,002	967.5898
3	212	BR	01	761	945.4100
4	6	NSH	03	374	944.8717
5	198	HM	02	1,895	936.6960
6	451	LJ	09	1,566	909.4783
7	229	HA	08	1,591	803.6109
8	224	KL	42	3,184	770.7701
9	16	HB	04	644	764.3090
10	135	BA	47	3,706	752.4207
11	146	VL	04	2,163	749.8303
12	832	BA	41	3,697	728.7509
13	10	LJ	07	1,958	723.7462
14	155	GR	04	18	685.1111
15	170	HM	06	2,690	672.7327
16	327	FR	41	1,097	664.7183
17	209	PG	01	313	658.8243
18	189	HM	03	1,883	641.5576
19	1416	HG	03	90	632.0222
20	44	FM	02	349	595.5158
21	127	UW	03	1,077	584.7010
22	110	WA	42	1,228	578.9446
23	26	RT	01	277	569.3502
24	NEW	DR	12	1,027	559.3807
25	161	BZ	05	754	555.9947
26	759	DR	06	921	544.2085
27	719	GV	02	1,723	540.3802
28	91	FR	47	4,363	538.1575
29	669	KL	50	3,129	531.7258
30	164	HK	43	1,113	528.8032
31	1030	MC	03	814	525.0811
32	22	AR	44	3,636	524.0327
33	781	BR	08	993	518.9325
34	623	HL	06	1,558	518.7343
35	907	DL	46	2,699	507.1693
36	447	EB	07	687	505.5182
37	166	NEW	03	762	499.4252
38	9	EB	05	591	498.4467
39	1481	UL	42	354	498.4266
40	513	RO	04	1,533	494.8356
41	49	GW	02	1,578	493.8574
42	1228	SC	05	17	491.2941
43	32	AE	06	1,316	490.6201

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
44	222	GS	25	86	485.8605
45	73	FP	06	2,475	484.0836
46	34	LY	46	1,037	480.2989
47	1125	GV	06	1,446	479.8942
48	306	CYF	49	2,279	478.9789
49	749	GE	45	4,545	477.8244
50	1156	OA	06	1,454	477.7215
51	484	IM	42	2,137	477.3051
52	67	TM	04	363	474.5399
53	1059	LJ	08	1,638	468.4768
54	25	FP	07	1,478	466.4114
55	293	UN	11	846	465.3097
56	404	TE	01	1,020	454.9441
57	116	LB	04	377	452.2414
58	133	SIE	43	5,168	447.1726
59	866	GV	04	1,354	446.3205
60	407	BAR	47	4,107	446.2313
61	323	AE	05	497	445.4950
62	105	GE	46	3,523	442.3349
63	1084	SP	10	1,392	441.5230
64	796	BE	04	2,250	440.1733
65	391	LA	01	1,513	439.8711
66	201	FD	04	1,099	436.0810
67	7	HL	03	1,329	434.9549
68	187	BT	06	628	432.7484
69	21	SE	42	993	431.7120
70	18	WF	05	1,303	424.4006
71	553	QV	02	944	419.7744
72	1136	JN	07	1,676	418.3926
73	1462	GS	23	335	418.3313
74	1209	HNY	03	1,253	412.6249
75	1167	WT	08	193	412.4352
76	677	PHR	02	1,773	412.0147
77	449	AF	10	1,038	411.7428
78	1332	CK	03	1,307	407.6037
79	8	WT	06	780	407.0346
80	1410	EC	12	348	403.9425
81	1291	EU	02	98	401.4490
82	4	VL	03	1,382	399.7127
83	948	DR	01	1,617	398.1880
84	470	NM	01	813	396.2608
85	399	HOC	04	1,354	391.4446
86	160	LJ	04	805	389.8609
87	1274	VVW	01	558	388.4247
88	802	MC	05	2,052	387.7934
89	1220	KL	46	4,343	387.0748
90	811	IM	48	2,373	384.4812
91	405	BR	09	860	378.8791

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
92	576	LB	02	1,815	371.4727
93	847	GV	03	1,210	370.3802
94	897	WW	09	1,654	370.1838
95	462	SF	02	462	368.6255
96	981	ADK	42	726	368.4242
97	396	GA	03	456	366.4276
98	780	CV	02	823	364.9295
99	459	FD	14	2,418	362.6576
100	1103	MP	07	529	361.1248
101	338	KL	48	3,614	358.2568
102	24	JP	07	992	358.0242
103	NEW	ADK	48	3,010	355.8296
104	303	NP	41	3,846	354.3076
105	213	SB	04	900	354.0633
106	355	NV	04	1,547	349.2353
107	403	LV	03	674	348.7834
108	367	EL	08	977	348.0972
109	423	HOC	07	1,796	347.3129
110	1033	HG	04	1,854	347.2179
111	767	HY	13	718	345.8955
112	145	AF	03	2,093	345.8294
113	272	DV	03	684	345.2632
114	595	DE	03	160	344.6875
115	94	RT	02	468	343.9188
116	1127	ST	11	1,121	343.8555
117	20	OR	01	177	343.4237
118	983	HR	03	2,324	340.0009
119	1049	KG	44	4,274	337.3795
120	328	RS	01	836	337.3756
121	NEW	SW	04	274	335.9453
122	757	WT	04	629	335.0636
123	184	NM	04	1,176	334.5910
124	1347	MC	07	635	333.9276
125	1011	HV	03	929	333.8515
126	29	KL	45	4,656	332.9014
127	180	HK	41	533	332.1238
128	23	LK	06	1,367	329.5238
129	480	MV	02	662	329.4607
130	120	TB	45	2,220	329.2473
131	753	NEW	01	704	328.3125
132	597	SR	03	1,246	326.8066
133	413	SP	01	1,272	326.3506
134	466	HOC	03	1,483	326.3129
135	NEW	PJ	07	20	325.6500
136	509	BE	03	1,484	325.0108
137	498	AV	02	1,294	324.7581
138	1177	HOC	08	1,786	324.6041
139	72	WO	02	1,754	323.7594

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
140	137	TV	02	1,090	323.3101
141	978	TO	07	1,236	323.2257
142	885	FZ	45	3,429	323.0408
143	468	HE	02	2,295	321.9556
144	1289	HT	06	1,937	320.9845
145	96	FP	05	90	319.9000
146	361	AV	03	822	319.6934
147	1162	BR	13	820	318.7024
148	1444	DT	26	50	318.6800
149	64	KT	48	3,368	318.5707
150	582	PA	06	1,946	317.9270
151	575	SH	12	823	316.6428
152	775	UV	05	1,228	314.9992
153	320	PA	02	1,603	313.8079
154	710	PE	03	1,592	313.7714
155	176	HM	09	2,982	313.3340
156	203	RZ	02	1,444	312.8920
157	1315	PZ	45	1,683	312.3993
158	555	ME	10	651	312.2949
159	839	HL	07	1,855	312.1887
160	329	HK	44	1,055	311.6967
161	259	MB	06	1,097	311.3947
162	1051	NB	44	477	309.3249
163	NEW	SC	04	337	309.1691
164	778	WL	42	1,087	308.9420
165	500	CV	04	1,346	308.7571
166	60	PI	46	2,902	308.4411
167	228	LK	05	842	306.5724
168	58	DH	07	1,592	306.4956
169	50	BZ	01	1,085	306.4479
170	289	UN	01	809	306.2707
171	849	BL	07	991	306.1736
172	148	RS	08	531	305.6968
173	48	KI	49	3,375	304.8566
174	112	WT	03	562	304.5854
175	1094	RO	07	2,138	304.5430
176	540	HK	45	711	302.5907
177	392	CS	02	1,403	302.1368
178	235	WT	11	347	300.8501
179	436	SW	06	1,539	300.7212
180	772	BT	03	2,087	300.7168
181	1219	SF	48	1,079	299.9101
182	647	FD	03	1,021	299.6053
183	592	LU	41	4,372	299.1558
184	1088	WE	03	301	298.9169
185	636	HV	07	1,515	297.4832
186	1032	GG	10	1,743	295.9621
187	5	WR	11	1,079	294.4708



## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
188	3	PW	08	1,510	293.9642
189	237	MV	01	817	293.2938
190	28	SF	47	819	292.3492
191	740	LY	44	2,097	292.0935
192	55	AT	42	3,887	292.0172
193	99	CE	09	1,338	291.6592
194	420	SH	09	1,572	291.1120
195	76	KT	41	863	290.9027
196	NEW	MV	03	885	290.6746
197	93	AT	43	2,473	289.8516
198	1192	BAR	43	5,370	289.7713
199	432	LV	01	853	289.3611
200	1005	FT	07	1,574	288.6194
201	139	SR	01	627	286.9681
202	848	GV	05	256	286.8984
203	659	NM	06	897	286.7191
204	256	SE	41	2,549	286.0075
205	675	GN	09	640	285.7719
206	1308	KN	03	254	285.5945
207	821	CC	03	1,889	285.1016
208	157	THW	42	3,301	283.8494
209	211	SF	42	1,593	283.7037
210	1463	GS	26	16	282.9375
211	191	DA	05	671	282.6781
212	537	VL	02	767	282.5945
213	345	SP	08	1,361	282.5026
214	NEW	BZ	08	2,340	282.1132
215	991	SPW	41	4,512	280.8544
216	695	PE	01	1,766	280.8443
217	168	CS	01	1,582	279.2295
218	995	STF	43	1,169	278.8691
219	15	FP	04	42	278.4286
220	1131	NB	45	3,083	277.7327
221	260	HOC	05	966	277.1263
222	87	MB	05	1,971	277.0457
223	558	RU	04	1,408	276.3956
224	NEW	BZ	09	580	275.4500
225	601	LJ	05	785	275.2701
226	499	AD	03	724	275.1381
227	336	ME	03	905	274.3912
228	609	PJ	04	1,453	274.1741
229	485	BT	05	2,090	272.2148
230	359	ADK	43	1,355	272.1159
231	783	PA	08	1,171	271.8625
232	672	SB	06	2,170	271.7751
233	1321	SH	06	1,060	271.2811
234	801	CRB	46	2,850	270.6474
235	1074	KB	04	1,035	269.9517

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
236	529	PA	04	2,207	269.7177
237	692	GG	07	1,424	269.6882
238	424	KDL	47	2,450	269.3731
239	747	PHR	01	2,741	268.6053
240	728	KB	12	1,074	268.2756
241	226	STF	05	1,622	267.8921
242	791	SA	50	949	267.3562
243	277	SA	42	3,181	266.3948
244	394	FW	04	2,136	266.3610
245	543	AD	07	1,660	266.2139
246	569	KI	43	3,208	266.0511
247	186	AD	02	2,060	266.0010
248	141	HY	07	997	265.8205
249	450	FT	04	1,491	265.7022
250	1411	MDY	02	91	265.6703
251	33	PI	43	4,242	265.1146
252	40	WBY	02	1,068	264.8670
253	989	DE	06	1,179	264.4809
254	421	BAR	42	4,443	264.1317
255	373	HT	07	1,013	263.1392
256	349	KW	46	3,217	262.6951
257	173	FP	03	60	261.6333
258	269	UV	01	881	261.3133
259	302	ADK	45	1,428	260.8452
260	1354	GS	28	10	260.5000
261	902	WV	03	1,954	259.6975
262	1239	HL	02	1,203	259.0740
263	788	SB	02	1,401	257.9058
264	17	GR	01	26	257.1923
265	1174	WW	02	649	257.0770
266	624	GP	08	1,392	255.8915
267	1097	JN	05	1,641	255.8135
268	363	SA	45	3,221	255.7622
269	497	BC	08	1,228	255.5765
270	452	GA	05	748	254.6257
271	1026	SF	14	350	254.5200
272	561	MY	07	1,058	254.1919
273	381	CE	01	1,724	253.7013
274	1077	PE	02	1,644	253.1466
275	1222	CA	01	1,484	253.0411
276	578	WI	05	803	252.7447
277	456	STW	05	854	252.5515
278	472	BH	08	1,270	252.0984
279	1043	KDL	41	3,022	251.7412
280	360	RZ	01	613	251.7406
281	657	DR	07	1,670	251.4599
282	526	WV	02	631	250.5404
283	518	CB	08	899	249.3971

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
284	370	DE	07	1,256	249.1903
285	1343	GT	08	1,268	249.1632
286	955	UW	02	1,511	248.9312
287	395	WR	09	1,735	248.7101
288	181	LP	08	2,142	248.7045
289	550	ME	02	881	248.6765
290	236	AR	42	6,371	248.3879
291	346	KB	03	1,154	248.1343
292	179	CE	04	1,451	248.0930
293	13	CYF	50	3,404	247.0602
294	311	AD	08	2,153	246.5546
295	426	BE	02	1,626	245.3401
296	281	SW	10	1,711	244.9462
297	846	GP	07	1,062	243.6977
298	605	DR	08	1,626	240.5935
299	616	CE	02	1,357	238.0693
300	326	AI	05	53	236.9434
301	841	PW	04	1,256	236.6091
302	1015	KM	06	1,870	236.0765
303	954	AN	04	1,657	235.9638
304	1091	CD	02	1,159	235.7990
305	309	BG	03	1,429	235.7894
306	478	SA	03	698	235.3524
307	71	LW	45	3,319	234.3929
308	652	GP	06	1,322	233.6785
309	1366	HP	04	2,773	233.5943
310	611	PI	42	3,542	232.9142
311	691	AL	08	1,764	232.5720
312	78	HK	42	4,573	232.3941
313	325	TRN	01	242	232.3595
314	1112	DR	09	306	232.1503
315	443	KDL	43	5,833	231.4082
316	808	FW	02	886	231.3589
317	134	PW	03	2,396	230.6928
318	90	PI	48	3,198	230.3265
319	1089	TE	06	1,865	229.8418
320	310	SW	08	1,808	229.3219
321	1111	BZ	02	1,531	228.2782
322	227	DV	10	922	227.9403
323	292	GG	06	1,488	227.8871
324	159	KL	49	2,553	227.8758
325	840	JP	04	28	227.4643
326	713	WF	49	5,443	227.3351
327	233	QV	08	894	226.7125
328	898	AM	05	1,637	226.3170
329	733	KW	41	4,305	226.2281
330	800	PO	09	2,321	225.8268
331	985	CD	03	1,288	225.6925

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
332	1004	HT	01	2,887	225.5182
333	140	AR	41	2,415	225.3540
334	109	MY	09	619	225.2553
335	1121	AI	08	63	224.9524
336	372	KI	44	4,857	224.8318
337	131	THW	44	4,758	224.8159
338	992	BW	09	33	224.6364
339	724	AD	05	1,371	222.8658
340	80	LB	05	1,657	222.3500
341	599	HR	01	1,345	221.3903
342	746	ED	02	1,511	220.3779
343	57	GE	47	3,192	220.1548
344	732	VL	01	892	218.1076
345	571	SC	02	765	217.8065
346	366	LM	03	775	217.5316
347	836	SO	42	3,722	217.4680
348	921	HNY	04	1,844	216.7766
349	735	PA	05	1,914	216.7027
350	1217	WZ	47	4,094	216.4824
351	911	BL	06	1,156	216.4360
352	368	MP	10	983	215.3235
353	708	SP	04	570	215.1158
354	190	AN	09	1,432	214.3820
355	1437	BI	47	729	213.8601
356	856	CS	03	1,783	213.7246
357	1040	CG	01	541	213.5028
358	632	TB	03	781	213.4802
359	1460	GS	02	73	213.2603
360	861	GZ	46	3,023	212.5323
361	761	LU	43	4,794	212.4070
362	350	GL	06	1,581	211.7394
363	673	BI	02	1,021	211.1019
364	1353	EC	03	543	210.5562
365	665	SR	05	609	210.3662
366	118	RA	01	1,123	210.2199
367	487	PA	01	2,530	210.1696
368	994	SB	01	2,240	210.1339
369	308	EC	14	844	210.0746
370	794	WO	04	1,622	210.0691
371	1161	DH	10	2,657	209.6997
372	1276	MAR	50	3,311	209.0613
373	193	WE	06	397	208.7683
374	234	TE	08	1,361	208.7068
375	1382	THW	41	4,792	208.5396
376	NEW	ADK	49	2,260	208.4965
377	496	BL	09	1,385	207.9617
378	634	KT	43	2,048	207.8730
379	385	SA	41	1,171	206.5662

## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
380	379	LP	02	1,080	206.1815
381	758	WO	03	1,842	205.9289
382	481	BL	03	1,599	205.8655
383	920	CE	07	1,727	205.8054
384	820	AN	05	1,884	205.4979
385	53	WBY	03	1,661	205.2848
386	1018	HG	02	1,578	204.9417
387	250	BW	02	1,030	204.4573
388	998	GP	04	650	203.5938
389	298	LK	10	2,344	203.4893
390	1085	AN	06	1,031	203.1145
391	546	LP	07	844	202.9230
392	380	GL	02	102	202.9118
393	521	LA	02	1,515	202.8310
394	435	PE	04	1,664	202.6514
395	532	KI	48	2,880	202.5913
396	937	BR	03	2,106	201.5299
397	202	CL	01	129	201.5271
398	933	PW	02	2,024	201.4649
399	1002	HOC	09	1,867	200.2791
400	1107	AN	03	1,147	200.2110
401	694	IM	47	1,282	199.9633
402	501	CB	07	2,011	199.4411
403	720	DL	41	2,438	199.3860
404	1322	HM	10	1,161	198.7046
405	1179	EU	01	458	198.2598
406	113	CRB	48	5,173	198.2418
407	215	STW	03	2,204	197.9773
408	766	SIE	41	4,815	197.8390
409	573	HE	01	2,304	197.3424
410	NEW	HE	14	109	197.0092
411	1163	CL	07	996	196.3554
412	356	SF	46	1,961	196.2565
413	627	CB	11	2,422	195.7841
414	348	HV	04	1,479	195.7532
415	1017	BG	07	1,434	195.1130
416	648	KI	47	3,369	195.0944
417	886	FD	13	2,147	195.0661
418	1275	ES	03	755	194.9179
419	406	PI	47	3,325	194.6562
420	128	WT	05	734	194.5450
421	154	SW	07	1,975	194.3448
422	703	SA	48	3,712	194.2349
423	469	STF	42	1,434	193.9100
424	990	JOR	41	120	193.4083
425	1158	BU	02	112	193.4018
426	257	WT	07	1,486	193.1608
427	376	HOC	01	1,835	192.7809

## Service Quality Report to the Public Utility Commission of Texas

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2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
428	371	BV	41	3,811	192.6912
429	795	CD	08	1,808	192.4618
430	715	STF	04	863	192.4137
431	389	FR	42	3,694	192.2999
432	294	WF	46	6,793	192.2781
433	492	GZ	48	1,539	192.1339
434	878	KN	04	50	191.8600
435	2	SE	04	1,282	191.3183
436	19	AN	01	844	191.2974
437	1452	GG	05	21	191.1905
438	225	MU	02	1,834	191.1238
439	959	SF	01	676	191.0902
440	1318	GT	04	995	191.0874
441	908	HX	03	1,043	190.8754
442	855	AL	05	803	190.7534
443	879	TE	04	538	190.7063
444	412	FR	48	3,541	190.2626
445	723	FT	08	1,116	189.8351
446	422	THW	47	4,307	189.8324
447	1181	EC	04	2,704	189.4386
448	162	BA	42	4,554	189.3465
449	231	STW	01	1,153	189.2082
450	607	SA	44	2,019	189.1947
451	304	CB	06	856	189.1180
452	288	BV	42	2,281	189.0824
453	477	WEB	03	1,816	188.9449
454	398	DN	07	1,402	188.7746
455	192	DV	11	1,065	188.5268
456	387	IT	41	32	188.4375
457	738	HE	05	1,477	188.1963
458	108	FR	49	4,039	187.8207
459	1150	LB	03	382	187.6545
460	279	FD	07	967	187.5222
461	401	CV	06	1,143	187.2922
462	511	CA	04	1,179	187.1612
463	945	KB	09	668	187.0943
464	101	RU	03	1,426	186.0435
465	748	IR	03	1,378	186.0174
466	790	LY	41	74	185.8784
467	596	UN	02	1,996	185.6383
468	1075	DR	04	1,082	185.6109
469	1048	ES	02	1,156	184.8045
470	27	ADK	47	173	184.7052
471	11	HB	45	4,023	184.6669
472	268	OA	04	1,712	184.1057
473	41	TB	46	3,246	183.6223
474	266	AL	09	1,822	183.5170
475	1256	GG	02	2,691	183.1408

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2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
476	631	AF	12	638	182.8589
477	156	SIE	44	3,652	182.5507
478	530	ME	01	822	182.0754
479	230	HB	43	3,814	181.9987
480	640	ADK	46	1,646	181.8718
481	544	GG	03	2,489	181.6553
482	271	DA	04	811	181.5820
483	339	NV	01	1,048	181.1441
484	245	WR	10	1,928	180.2827
485	425	NM	05	3,001	179.2622
486	729	TRN	05	1,211	179.0718
487	1120	SA	43	644	178.9022
488	912	LP	05	741	178.8138
489	440	SA	49	4,115	177.6671
490	1139	FD	10	2,130	177.4019
491	1361	JP	05	18	177.3889
492	1100	BY	07	1,296	177.1844
493	324	IND	03	36	177.1667
494	809	CE	03	1,956	177.1549
495	863	TO	03	373	177.0643
496	653	BE	01	2,095	177.0100
497	354	MC	04	1,310	176.8237
498	1046	STW	04	831	175.9013
499	1252	FD	06	2,434	175.6274
500	125	THW	48	3,323	175.6013
501	1038	LJ	02	1,865	175.0745
502	1025	PO	02	1,118	174.8712
503	383	BM	06	1,361	174.6576
504	717	JN	09	1,549	174.0613
505	150	SO	47	4,691	173.9448
506	712	ED	05	751	173.8389
507	242	MB	02	58	173.5000
508	762	BI	46	1,234	173.3598
509	NEW	TE	10	274	173.2591
510	888	AN	08	834	172.9101
511	1333	BI	08	906	172.8642
512	923	DL	42	3,204	172.6998
513	219	HB	47	1,396	172.6010
514	903	CC	01	1,562	172.2708
515	1267	LW	43	1,901	172.1789
516	1264	STF	41	996	172.0622
517	574	MB	03	1,908	171.9523
518	919	GZ	45	5,772	171.9518
519	39	BU	01	939	170.5016
520	925	IM	44	2,963	169.9993
521	1050	CD	09	1,768	169.8733
522	1108	CG	02	1,905	169.5843
523	114	SW	09	1,955	169.5330

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2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
524	893	HM	04	1,807	169.2999
525	1419	WZ	46	440	168.7523
526	1090	FT	09	1,483	168.4815
527	670	RO	01	3,316	168.2346
528	1389	GS	29	20	168.0000
529	38	BM	04	917	167.6347
530	316	RE	04	1,474	167.1879
531	461	NS	06	1,592	166.6024
532	103	FR	45	3,282	166.0725
533	115	LW	44	4,286	165.7550
534	1	FM	01	335	165.6478
535	968	HA	11	1,553	165.2183
536	913	ES	06	1,822	165.0642
537	1099	KM	05	1,461	164.9767
538	1280	BI	44	48	164.4583
539	613	HB	03	407	164.3071
540	850	GG	01	1,038	164.1888
541	1060	KB	02	802	163.8367
542	475	KW	44	3,504	163.7857
543	779	LK	04	1,871	163.5649
544	943	PJ	03	1,336	163.2298
545	864	GZ	42	1,416	163.1405
546	1310	HV	06	1,462	163.1320
547	776	GT	01	753	163.0319
548	433	WO	09	267	162.7079
549	1216	MAR	46	2,380	162.3866
550	1214	PA	09	1,640	162.1354
551	797	CV	10	2,662	161.7945
552	1349	DH	02	1,133	161.7908
553	1178	DV	06	1,709	161.6799
554	102	PI	45	3,463	161.5718
555	153	HB	50	2,815	161.4238
556	291	UN	09	884	160.9661
557	56	RU	05	2,061	160.6967
558	504	UL	48	2,092	160.3308
559	1114	SIE	42	3,189	160.1596
560	458	BR	12	662	159.7779
561	479	KB	06	1,082	159.7468
562	206	OA	05	1,750	159.3526
563	986	GE	41	4,184	158.8427
564	610	SB	05	1,236	158.6634
565	1152	CYF	47	4,336	158.5978
566	522	NB	46	2,628	158.3307
567	559	GT	05	1,944	158.2418
568	1098	TIK	01	1,052	157.8118
569	977	SH	03	2,284	157.4974
570	317	KDL	45	2,026	157.4467
571	872	TE	07	1,962	156.8629



## Service Quality Report to the Public Utility Commission of Texas

### Centerpoint Energy

2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
572	489	PI	41	3,203	156.1024
573	619	BY	10	1,170	156.0940
574	1013	WEB	01	1,952	155.4790
575	956	WL	41	662	154.9637
576	1303	LJ	03	1,814	154.9190
577	95	KG	43	12	154.7500
578	1365	BT	02	2,658	154.5120
579	814	UV	06	1,640	154.3043
580	410	BI	42	2,704	154.2515
581	1187	DE	04	732	154.2309
582	220	GT	13	1,155	154.0528
583	997	WO	01	1,205	153.5087
584	382	TM	05	32	153.5000
585	1029	CR	05	769	153.4967
586	14	RS	06	159	153.3333
587	1295	BR	05	517	152.8491
588	704	GT	09	1,158	152.6848
589	1312	HE	09	1,716	152.5064
590	218	HB	44	3,404	152.3845
591	244	AF	09	2,112	152.3551
592	68	BM	07	1,217	152.0329
593	1022	LK	08	1,411	151.8001
594	47	FR	46	3,847	151.7775
595	263	RZ	03	1,054	151.4051
596	100	IND	01	24	151.1250
597	679	WT	02	1,943	150.9985
598	535	BY	06	2,051	150.9888
599	1079	MP	02	1,464	150.8224
600	1134	RO	44	1,863	150.7241
601	66	KG	42	3,109	150.1827
602	1248	DN	08	1,244	150.1029
603	254	LU	45	3,799	150.0892
604	1202	GV	07	562	149.8968
605	946	ST	04	1,414	149.8494
606	1244	MB	09	757	149.5495
607	165	SA	01	1,023	149.2688
608	837	WA	41	212	149.2170
609	430	WR	13	1,290	148.7434
610	171	BL	08	1,721	148.4701
611	63	ST	01	946	148.4366
612	934	FT	03	1,064	148.3543
613	621	NS	03	999	148.3203
614	428	CL	06	655	147.9405
615	947	LJ	06	812	147.8017
616	1065	KB	07	731	147.5841
617	42	LY	42	438	147.0297
618	NEW	CRB	41	2,583	146.9156
619	342	SB	08	829	146.6791

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2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
620	563	MAR	49	2,874	146.5285
621	121	RA	42	3,626	146.1801
622	322	SP	06	1,910	146.0414
623	700	NB	42	388	146.0077
624	290	BG	09	1,826	146.0033
625	635	LU	04	1,341	145.9791
626	195	LU	02	1,115	145.7830
627	136	AF	04	1,593	145.7131
628	249	WZ	42	3,654	145.6344
629	572	TWG	42	4,869	145.3498
630	1324	FD	02	1,872	144.9995
631	445	HM	07	1,169	144.9649
632	315	KI	45	2,492	144.8519
633	926	MY	05	1,204	144.7915
634	169	HOC	02	1,735	144.2000
635	448	LK	02	2,091	144.1224
636	952	WE	02	737	144.0868
637	1270	FP	02	14	144.0000
638	756	TV	01	947	143.9229
639	185	WC	01	293	143.8362
640	111	HY	12	961	143.7471
641	1155	CA	07	159	143.2516
642	243	LK	07	1,243	143.2430
643	36	LA	04	1,441	143.1693
644	1260	MAR	45	3,238	143.1677
645	1119	SH	01	1,406	142.9815
646	963	WO	14	2,096	142.8273
647	1007	CA	02	885	142.6734
648	589	AL	10	2,013	142.3885
649	1001	RA	41	4,827	142.2861
650	1064	WO	05	1,378	142.2083
651	1185	JP	03	34	141.8529
652	568	CL	05	1,109	141.8323
653	737	BM	03	1,558	141.4942
654	982	PE	06	1,754	141.4778
655	706	AL	06	1,156	141.4507
656	1102	ST	07	1,232	140.9383
657	1010	SA	47	373	140.8284
658	178	WE	05	13	140.5385
659	930	OA	01	680	140.3632
660	1392	CR	06	1,336	140.3159
661	585	DA	06	404	139.8069
662	895	RO	02	2,647	139.4964
663	889	GN	06	853	139.4713
664	295	UN	08	986	139.2647
665	869	BI	07	1,140	139.1825
666	261	WA	43	1,460	139.0521
667	868	HX	02	945	138.8624