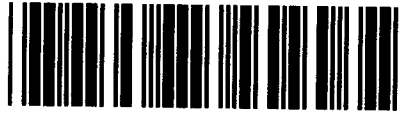




Control Number: 39035



Item Number: 5

Addendum StartPage: 0

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Service Quality Report
To The
Public Utility Commission of Texas
In Accordance With
Substantive Rule §25.81
2010 Reporting Year

CenterPoint Energy

Project 39035

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													
2010	1.08	0.07	0.08	0.04	0.06	0.12	0.13	0.16	0.12	0.09	0.05	0.08	0.07
Scheduled													
2010	0.28	0.02	0.02	0.04	0.03	0.02	0.02	0.03	0.03	0.04	0.02	0.01	0.02
Outside Causes													
2010	0.11	0.01	0.01	0.01	0.00	0.01	0.01	0.02	0.01	0.02	0.01	0.00	0.01
Major Events													
2010	0.05				0.00		0.00	0.00	0.04		0.01		0.00

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	81.67	5.58	5.27	3.06	4.34	9.83	10.87	12.51	10.01	6.14	3.82	6.08	5.06
2010													
Scheduled	15.24	1.62	0.94	1.44	1.68	0.98	1.30	1.26	1.45	1.46	1.24	0.89	1.12
2010													
Outside Causes	4.49	0.90	0.15	0.43	0.04	0.37	0.27	0.57	1.07	0.82	0.08	0.13	0.31
2010													
Major Events	9.32				0.15		0.22	0.10	7.92		1.05		0.01
2010													

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

1414

Add or Delete Rows as Necessary

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
1	502	DL	42	3,483	7.1562
2	12	MY	07	1,414	5.3338
3	518	BA	41	5,072	5.2535
4	43	VL	04	2,054	5.1913
5	1226	BH	06	110	5.0636
6	576	LJ	08	1,692	4.8889
7	339	KG	43	6,110	4.8552
8	1	KW	43	4,971	4.8397
9	599	VL	03	1,379	4.7455
10	173	SE	41	2,542	4.6404
11	1287	IM	48	1,109	4.6150
12	79	SIE	42	4,279	4.5004
13	445	KDL	43	5,237	4.4419
14	62	TWG	45	2,219	4.4322
15	220	STW	05	1,075	4.3312
16	202	SB	06	2,196	4.2641
17	10	BV	42	3,985	4.1496
18	155	TB	45	2,423	4.0697
19	264	BAR	46	4,413	3.9159
20	997	CYF	44	4,686	3.9125
21	174	LY	42	1,616	3.8645
22	73	LJ	09	1,563	3.8612
23	526	HK	41	167	3.8144
24	52	SA	42	4,489	3.8004
25	910	THW	41	5,218	3.7258
26	NEW	SE	42	905	3.7149
27	248	HK	43	4,432	3.6753
28	19	GE	47	4,839	3.6377
29	921	PG	01	353	3.6346
30	699	MC	01	1,739	3.6256
31	277	FZ	49	4,498	3.5814
32	480	SW	05	1,776	3.5670
33	1005	BAR	42	4,207	3.5500
34	982	FD	03	1,028	3.4971
35	295	BAR	44	5,209	3.4824
36	147	GZ	45	8,147	3.4632
37	1175	HP	02	2,637	3.4350
38	805	BL	09	1,475	3.4156
39	1191	WF	43	2,956	3.3305
40	981	TIK	01	1,012	3.3024
41	441	GZ	46	4,564	3.2693
42	1220	NS	03	1,272	3.2649
43	700	RA	41	5,254	3.2573

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
44	184	ST	03	1,163	3.2425
45	163	RZ	01	1,036	3.2423
46	386	GL	06	1,711	3.2408
47	252	JN	02	1,490	3.2376
48	292	GA	04	1,308	3.2301
49	15	GA	03	449	3.2272
50	4	CV	05	2,257	3.2012
51	87	SR	13	1,089	3.1947
52	1082	FD	09	2,576	3.1925
53	924	FD	07	1,010	3.1594
54	256	EL	04	808	3.1460
55	1004	MP	10	983	3.1445
56	237	PI	47	2,753	3.1380
57	345	THW	47	4,859	3.0889
58	64	NB	43	3,515	3.0879
59	358	KN	06	2,283	3.0565
60	86	WBY	03	1,874	3.0544
61	1368	BI	47	893	3.0202
62	605	OB	46	3,211	3.0075
63	584	GR	04	10	3.0000
64	24	FR	41	4,085	2.9674
65	376	TE	03	914	2.9628
66	1027	IM	49	2,739	2.9317
67	39	NP	41	3,638	2.9082
68	904	TRN	03	43	2.9070
69	136	AT	41	2,451	2.8915
70	1063	CB	04	1,641	2.8867
71	105	FR	46	3,818	2.8790
72	269	FR	45	4,153	2.8310
73	1326	SF	01	429	2.8019
74	729	SE	04	622	2.7878
75	915	CB	09	1,816	2.7874
76	1051	HB	48	2,806	2.7833
77	NEW	WF	45	876	2.7648
78	132	RA	45	6,751	2.6983
79	337	LU	45	3,958	2.6827
80	91	WE	07	85	2.6824
81	40	PI	44	3,814	2.6741
82	654	LJ	07	1,875	2.6619
83	47	SF	46	2,154	2.6397
84	1281	DV	10	847	2.6210
85	130	TWG	43	5,607	2.6091
86	754	HB	44	4,466	2.5987
87	546	JN	07	1,688	2.5865
88	983	WT	12	658	2.5851
89	329	NV	03	1,506	2.5591
90	122	KI	44	4,350	2.5485
91	178	HG	04	1,884	2.5430

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
92	143	LW	43	4,085	2.5248
93	1062	JN	11	1,861	2.5126
94	359	IR	01	1,816	2.5088
95	55	SIE	41	3,942	2.4896
96	874	FD	15	1,065	2.4845
97	245	KT	43	3,021	2.4734
98	463	CD	10	1,099	2.4604
99	11	KDL	41	3,799	2.4475
100	1150	TWG	44	5,629	2.4352
101	1320	CRB	45	3,334	2.4334
102	192	LK	02	2,122	2.4284
103	1019	GL	07	2,367	2.4267
104	49	NSH	03	422	2.4265
105	785	CE	11	2,695	2.4212
106	77	AL	08	1,950	2.3979
107	356	WR	11	1,186	2.3845
108	244	GV	06	1,071	2.3735
109	828	PW	04	1,238	2.3724
110	342	ST	10	944	2.3655
111	104	FM	01	321	2.3614
112	993	FW	04	2,184	2.3347
113	1130	CD	08	1,775	2.3324
114	6	SR	15	2,067	2.3319
115	352	GV	07	673	2.3224
116	384	HOC	07	1,652	2.3196
117	470	OB	42	2,103	2.3191
118	1067	ST	06	961	2.3059
119	194	TO	11	1,561	2.3030
120	835	CV	02	864	2.2998
121	552	HB	49	4,313	2.2989
122	23	TWG	42	4,768	2.2974
123	61	PI	43	3,860	2.2964
124	826	IM	44	2,907	2.2742
125	NEW	HK	44	1,519	2.2739
126	1075	SB	02	1,893	2.2736
127	905	BY	02	1,454	2.2600
128	32	WF	42	5,270	2.2533
129	947	SH	11	2,058	2.2337
130	1242	LJ	01	1,159	2.2312
131	1040	BI	07	1,139	2.2177
132	782	MAR	44	3,867	2.2131
133	397	SA	03	584	2.2106
134	510	AF	03	2,160	2.2097
135	495	BG	03	1,389	2.2095
136	223	LW	44	4,634	2.2065
137	468	FR	44	5,445	2.1980
138	990	UV	07	828	2.1969
139	1117	GW	07	877	2.1927

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
140	1336	FZ	41	3,619	2.1909
141	618	FW	05	837	2.1828
142	1033	DV	02	1,708	2.1827
143	1109	GW	01	2,701	2.1810
144	472	DA	06	427	2.1803
145	442	HK	42	3,920	2.1798
146	1307	WZ	47	4,333	2.1793
147	219	PI	46	2,464	2.1709
148	1264	BAR	43	5,253	2.1698
149	272	WZ	48	1,215	2.1671
150	222	CYF	42	5,896	2.1659
151	365	DR	06	919	2.1643
152	275	FR	47	4,710	2.1631
153	486	CRB	46	4,046	2.1587
154	146	KG	42	3,883	2.1584
155	259	TO	07	1,316	2.1581
156	768	GZ	41	3,517	2.1555
157	422	DN	03	1,695	2.1493
158	211	THW	49	2,324	2.1429
159	320	FD	01	1,931	2.1378
160	133	TB	42	4,510	2.1375
161	484	GL	10	1,044	2.1351
162	191	KW	46	3,690	2.1257
163	360	NV	02	1,733	2.1246
164	814	HG	01	232	2.1207
165	NEW	KB	21	939	2.1108
166	483	AF	01	3,603	2.1107
167	33	SF	02	424	2.1085
168	718	LV	03	646	2.1022
169	1213	AD	07	1,199	2.1001
170	1199	CE	05	2,430	2.0905
171	1156	DV	07	971	2.0783
172	487	MP	04	1,232	2.0747
173	110	CRB	41	3,060	2.0725
174	542	AF	06	2,691	2.0691
175	1125	MP	06	303	2.0561
176	41	SA	45	3,514	2.0524
177	1133	ST	13	1,617	2.0501
178	291	GL	09	2,033	2.0418
179	1128	WZ	41	5,541	2.0415
180	1016	STW	04	770	2.0273
181	834	DH	02	1,163	2.0198
182	816	KG	41	3,870	2.0163
183	142	RZ	03	980	2.0163
184	532	AN	05	1,942	2.0149
185	274	BR	03	2,206	2.0136
186	734	HE	03	870	2.0126
187	157	CD	06	626	2.0112

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
188	409	STW	02	1,915	2.0042
189	702	CG	01	424	1.9835
190	106	SB	01	2,336	1.9812
191	208	NEW	03	808	1.9715
192	968	LB	03	380	1.9632
193	488	KW	42	4,017	1.9599
194	767	AL	07	1,408	1.9567
195	100	GZ	44	3,590	1.9376
196	1329	CD	02	2,627	1.9326
197	NEW	SF	48	1,116	1.9301
198	977	BU	02	109	1.9266
199	1218	CB	10	1,846	1.9150
200	400	LM	04	1,313	1.9078
201	521	WZ	44	3,673	1.9063
202	117	WC	01	297	1.8956
203	984	AN	01	832	1.8918
204	300	AT	42	3,776	1.8898
205	1203	FT	01	521	1.8868
206	303	MB	03	1,619	1.8511
207	569	BA	42	5,033	1.8452
208	115	HB	46	6,309	1.8379
209	227	BA	45	3,875	1.7990
210	1149	FP	06	1,979	1.7959
211	96	PI	45	4,263	1.7943
212	687	TM	04	348	1.7816
213	216	ST	07	1,250	1.7728
214	644	KDL	45	3,070	1.7648
215	1054	KL	47	3,080	1.7506
216	282	THW	43	1,951	1.7458
217	164	AD	05	1,396	1.7421
218	196	CV	08	2,154	1.7196
219	302	AE	05	428	1.7173
220	56	AD	04	2,088	1.7055
221	1267	SF	15	701	1.7004
222	340	GW	02	1,617	1.6964
223	459	LJ	05	784	1.6888
224	545	HG	02	1,664	1.6827
225	706	HL	06	1,550	1.6794
226	780	SW	08	1,649	1.6750
227	166	AV	03	817	1.6744
228	809	AL	09	1,253	1.6656
229	210	LY	41	1,170	1.6496
230	70	RA	03	958	1.6461
231	678	AD	01	660	1.6394
232	523	GL	05	1,591	1.6354
233	67	RO	04	1,304	1.6219
234	769	ADK	43	764	1.6191
235	1176	WW	09	1,791	1.6164

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
236	916	WO	03	1,844	1.6079
237	610	FM	03	554	1.6011
238	313	TB	44	1,349	1.5967
239	664	FP	05	111	1.5766
240	394	KI	43	3,438	1.5681
241	747	BH	07	2,705	1.5619
242	1037	HV	07	1,872	1.5593
243	35	WW	02	654	1.5581
244	446	DA	05	659	1.5508
245	270	LY	44	3,814	1.5467
246	431	KDL	42	4,866	1.5460
247	1266	CE	02	1,482	1.5432
248	697	WT	01	1,004	1.5428
249	1157	HG	03	1,390	1.5388
250	759	WE	08	706	1.5382
251	832	ST	11	1,105	1.5339
252	941	HV	08	1,826	1.5301
253	331	SW	10	1,743	1.5295
254	497	WF	05	1,894	1.5280
255	812	WZ	43	1,671	1.5218
256	574	NS	04	1,367	1.5157
257	347	CD	09	1,665	1.5141
258	443	SF	03	735	1.5102
259	60	AE	06	1,237	1.5101
260	89	SF	42	1,627	1.5101
261	530	GV	04	1,364	1.5029
262	1208	ME	02	871	1.5017
263	1297	WF	44	2,454	1.4996
264	779	GV	03	1,216	1.4984
265	945	BR	12	671	1.4963
266	159	SO	45	4,991	1.4885
267	366	GT	13	1,258	1.4881
268	1194	NS	02	1,464	1.4795
269	179	MC	02	616	1.4789
270	214	JP	06	405	1.4642
271	1121	SP	11	1,736	1.4568
272	541	CB	02	1,170	1.4538
273	249	BZ	03	1,428	1.4524
274	663	HV	06	1,719	1.4491
275	582	ST	05	1,070	1.4458
276	382	CE	10	1,598	1.4418
277	999	SW	07	1,961	1.4345
278	969	BR	07	1,180	1.4339
279	371	AF	08	1,559	1.4291
280	80	BY	10	1,210	1.4289
281	902	LP	03	318	1.4277
282	491	DE	02	1,415	1.4261
283	375	HM	06	2,765	1.4224

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
284	562	TRN	02	1,770	1.4175
285	281	KT	45	3,923	1.4150
286	334	FD	14	2,427	1.4104
287	786	MP	03	2,209	1.4092
288	878	HM	02	1,961	1.4090
289	22	RS	04	1,644	1.4063
290	113	CE	09	1,404	1.4060
291	952	BE	02	1,664	1.4038
292	1170	HOC	02	1,816	1.4025
293	727	PE	04	1,736	1.3986
294	1349	WEB	10	756	1.3955
295	177	ES	02	1,156	1.3945
296	NEW	BA	47	3,678	1.3934
297	598	GP	07	1,259	1.3900
298	403	KI	41	4,141	1.3796
299	758	HL	03	1,297	1.3793
300	548	SW	06	1,463	1.3787
301	141	GV	05	265	1.3774
302	1229	CD	01	1,721	1.3701
303	121	MDY	03	1,853	1.3686
304	101	CS	02	1,325	1.3683
305	948	WO	08	917	1.3664
306	670	UL	48	1,949	1.3653
307	1335	BW	01	33	1.3636
308	507	ADK	45	1,702	1.3619
309	627	SA	49	5,553	1.3616
310	415	SA	47	2,475	1.3612
311	1216	RE	08	839	1.3588
312	235	LU	04	1,330	1.3579
313	229	HR	03	2,532	1.3558
314	958	MP	05	1,648	1.3556
315	207	DR	03	1,415	1.3512
316	158	TWG	41	5,567	1.3512
317	1085	RS	06	169	1.3491
318	1207	FD	06	2,373	1.3477
319	13	NB	41	6,656	1.3442
320	755	HL	05	842	1.3432
321	587	UL	46	3,479	1.3398
322	241	UV	01	925	1.3362
323	20	AR	41	1,682	1.3323
324	273	WV	01	109	1.3303
325	373	GG	07	1,404	1.3191
326	930	ME	10	658	1.3191
327	NEW	PZ	46	2,532	1.3183
328	819	RU	03	1,379	1.3183
329	903	PA	02	1,726	1.3181
330	499	PO	02	1,363	1.3118
331	1183	RE	03	1,228	1.3103

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
332	51	CYF	41	2,640	1.3083
333	1248	MC	06	824	1.3083
334	698	KM	05	1,826	1.3061
335	1081	SH	01	1,414	1.3027
336	354	GE	45	3,165	1.3017
337	1236	ST	12	952	1.3004
338	797	MU	02	1,813	1.2973
339	335	LC	01	499	1.2966
340	1015	KB	17	1,214	1.2957
341	721	THW	45	4,803	1.2952
342	1189	AF	07	1,541	1.2946
343	854	WT	02	2,014	1.2939
344	988	WT	07	1,508	1.2931
345	490	GE	46	4,498	1.2924
346	1169	HNY	03	1,531	1.2907
347	868	HG	06	857	1.2894
348	433	OA	06	1,312	1.2889
349	1100	HB	43	4,124	1.2888
350	914	SB	04	1,659	1.2881
351	312	GG	06	1,481	1.2876
352	225	KL	48	2,635	1.2835
353	439	BV	41	810	1.2827
354	92	LW	42	1,573	1.2816
355	1024	BM	08	673	1.2779
356	1214	TO	08	654	1.2768
357	852	WO	14	2,293	1.2756
358	37	GG	10	1,676	1.2751
359	1056	DH	10	2,438	1.2748
360	344	SF	47	845	1.2698
361	93	SO	42	4,822	1.2688
362	1295	WZ	45	919	1.2688
363	1090	BA	04	1,129	1.2675
364	561	PW	02	2,102	1.2674
365	936	NB	46	2,796	1.2650
366	1181	KN	03	121	1.2645
367	338	DN	07	1,261	1.2633
368	845	AF	02	1,564	1.2615
369	465	HA	01	1,711	1.2613
370	457	IM	42	2,063	1.2603
371	438	PO	09	2,220	1.2581
372	691	BZ	05	2,512	1.2580
373	1108	DL	45	3,427	1.2556
374	405	GV	02	1,701	1.2510
375	180	HA	04	1,556	1.2500
376	5	PI	41	3,374	1.2490
377	1110	WO	11	65	1.2462
378	731	EC	09	960	1.2417
379	317	RE	05	1,404	1.2415

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
380	850	BW	08	38	1.2368
381	1246	HE	02	1,926	1.2368
382	863	HR	02	1,077	1.2340
383	885	RE	07	1,607	1.2340
384	1059	ED	04	1,945	1.2339
385	203	DH	08	2,023	1.2338
386	69	DV	03	792	1.2336
387	432	GP	08	1,557	1.2312
388	946	WEB	03	1,932	1.2288
389	186	MDY	01	1,359	1.2281
390	230	SA	52	5,294	1.2272
391	1053	CE	06	2,196	1.2254
392	193	BM	07	1,261	1.2244
393	107	OB	41	4,220	1.2220
394	1211	UL	45	3,328	1.2188
395	450	KB	09	673	1.2110
396	896	LK	07	1,491	1.2106
397	703	DN	01	1,018	1.2083
398	883	HY	03	1,013	1.2083
399	131	KL	50	3,439	1.2079
400	1144	BI	06	1,189	1.2077
401	804	CL	07	1,133	1.2065
402	50	TB	47	2,212	1.2030
403	525	BH	04	468	1.1987
404	263	FZ	43	2,693	1.1983
405	455	AM	04	2,539	1.1981
406	1243	KM	04	1,850	1.1973
407	624	SF	13	1,927	1.1956
408	616	PE	05	2,661	1.1924
409	572	LP	06	214	1.1916
410	1097	CR	04	2,180	1.1890
411	501	CV	07	1,902	1.1882
412	478	OA	03	32	1.1875
413	8	SO	43	2,733	1.1862
414	NEW	WF	47	3,867	1.1854
415	475	PO	04	1,131	1.1848
416	1241	UL	03	730	1.1781
417	1238	WI	01	2,046	1.1774
418	379	QV	04	1,326	1.1772
419	1290	STF	02	476	1.1765
420	1312	WEB	04	638	1.1755
421	474	HB	45	3,984	1.1734
422	44	AM	08	3,001	1.1733
423	1095	TO	06	976	1.1721
424	1035	LA	04	1,970	1.1716
425	818	WEB	09	719	1.1711
426	737	AN	03	1,155	1.1706
427	907	JN	04	781	1.1703

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
428	585	KW	45	3,722	1.1703
429	1201	LK	08	474	1.1667
430	1167	GS	22	2,066	1.1655
431	85	PW	05	2,552	1.1556
432	1187	LW	45	4,176	1.1528
433	821	STF	08	303	1.1518
434	1174	CR	07	66	1.1515
435	622	UL	16	493	1.1501
436	506	LU	42	3,900	1.1474
437	971	MY	04	1,468	1.1465
438	233	HOC	09	1,997	1.1457
439	847	MAR	47	3,740	1.1436
440	991	DN	10	1,444	1.1420
441	669	WR	13	1,334	1.1417
442	692	KB	19	1,504	1.1416
443	88	TE	08	1,567	1.1404
444	95	BE	04	2,420	1.1397
445	1286	HY	06	2,563	1.1397
446	185	MV	02	1,706	1.1389
447	1244	JN	05	1,739	1.1357
448	374	UN	10	1,105	1.1357
449	649	FAN	46	1,022	1.1350
450	149	EC	02	1,770	1.1288
451	604	EU	12	70	1.1286
452	1254	WT	05	810	1.1284
453	935	DN	04	1,678	1.1275
454	1260	BW	07	1,974	1.1246
455	841	PO	06	1,758	1.1234
456	621	UL	49	852	1.1232
457	362	NS	06	1,645	1.1210
458	538	STF	41	1,042	1.1200
459	308	HV	03	973	1.1182
460	1009	HE	08	2,221	1.1175
461	240	KL	43	3,313	1.1174
462	424	GE	43	4,052	1.1172
463	1072	DH	01	3,370	1.1151
464	108	KL	45	3,588	1.1143
465	639	KT	42	718	1.1142
466	634	KN	05	1,821	1.1137
467	99	MP	02	1,501	1.1133
468	713	CV	06	1,186	1.1121
469	301	STF	04	884	1.1086
470	83	RE	04	1,515	1.1083
471	254	CA	07	1,266	1.1082
472	724	PA	05	902	1.1064
473	1001	HL	02	953	1.1049
474	524	AN	10	1,004	1.1046
475	253	RA	43	2,847	1.1033

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
476	1231	FZ	48	5,959	1.0967
477	645	JN	06	2,767	1.0961
478	1289	LK	03	1,149	1.0957
479	976	CR	05	675	1.0904
480	1185	HM	08	1,270	1.0882
481	151	LK	04	1,915	1.0851
482	383	MC	07	1,327	1.0799
483	607	RO	08	1,765	1.0799
484	26	SA	41	1,659	1.0784
485	153	KDL	44	4,452	1.0779
486	127	AR	43	4,475	1.0771
487	336	FT	05	1,417	1.0748
488	398	HY	10	2,022	1.0747
489	539	CB	03	853	1.0727
490	361	NEW	01	717	1.0725
491	770	NM	01	864	1.0706
492	1331	JN	08	1,299	1.0670
493	1327	HY	04	1,669	1.0653
494	556	DV	08	866	1.0600
495	1310	HG	08	17	1.0588
496	279	EU	01	466	1.0558
497	708	LU	44	3,739	1.0548
498	1301	PJ	01	173	1.0520
499	695	CYF	47	4,447	1.0515
500	608	EC	10	448	1.0424
501	14	TV	03	1,431	1.0419
502	870	TE	02	216	1.0417
503	169	LK	01	1,301	1.0407
504	763	WF	03	574	1.0383
505	1123	JP	03	32	1.0313
506	677	HE	12	1,834	1.0284
507	1288	WE	04	39	1.0256
508	1077	MY	08	1,500	1.0233
509	1391	PK	45	48	1.0208
510	242	KM	02	1,503	1.0206
511	140	THW	48	4,453	1.0184
512	963	ST	15	1,068	1.0178
513	735	BR	10	1,420	1.0169
514	428	WR	09	1,503	1.0160
515	288	MV	01	1,196	1.0159
516	1355	SF	07	137	1.0146
517	1332	UL	13	3,257	1.0138
518	481	BT	03	1,547	1.0123
519	1361	KB	18	710	1.0070
520	849	EL	07	978	1.0051
521	46	RO	41	3,339	1.0051
522	665	WF	41	1,141	1.0035
523	680	HG	05	311	1.0032

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
524	372	DL	43	3,130	1.0006
525	1377	FRK	41	15	1.0000
526	444	IND	02	23	1.0000
527	1386	KB	08	25	1.0000
528	NEW	CYF	49	1,806	0.9906
529	751	AN	08	970	0.9876
530	732	LU	41	5,519	0.9801
531	509	WI	41	3,544	0.9797
532	662	TM	05	33	0.9697
533	1151	OA	05	1,691	0.9692
534	1228	JP	05	29	0.9655
535	1255	AN	07	1,673	0.9653
536	717	UN	11	1,716	0.9540
537	188	UL	02	1,200	0.9525
538	492	AN	02	2,378	0.9483
539	580	RA	42	6,500	0.9446
540	973	IM	47	1,101	0.9428
541	823	RS	05	1,737	0.9390
542	426	BA	44	4,416	0.9380
543	742	BC	08	875	0.9200
544	881	RS	01	860	0.9081
545	94	WA	42	1,285	0.9058
546	752	DR	05	3,806	0.9038
547	321	LV	01	861	0.8943
548	1357	FL	43	4,986	0.8905
549	116	RO	42	1,213	0.8838
550	693	LP	07	859	0.8789
551	326	RU	06	2,024	0.8631
552	705	SP	05	1,980	0.8480
553	436	KL	42	3,283	0.8468
554	1106	SH	03	2,234	0.8451
555	811	WT	08	187	0.8449
556	262	ST	16	1,369	0.8408
557	65	LB	07	130	0.8385
558	1136	WD	45	1,191	0.8363
559	138	CC	01	1,564	0.8338
560	684	HY	12	825	0.8170
561	505	NV	01	1,005	0.8129
562	304	PK	47	16	0.8125
563	215	BC	09	499	0.8096
564	889	SB	05	1,422	0.8045
565	954	OA	01	710	0.7958
566	148	AD	11	1,784	0.7842
567	381	EC	03	556	0.7824
568	712	QV	03	962	0.7796
569	725	OA	07	732	0.7787
570	285	FL	42	5,672	0.7733
571	788	RE	02	1,189	0.7729

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
572	873	WT	03	588	0.7636
573	368	HE	10	1,064	0.7622
574	851	BY	08	1,512	0.7573
575	454	BL	06	1,159	0.7532
576	74	DE	05	2,164	0.7518
577	467	WO	02	1,833	0.7463
578	137	AL	06	1,587	0.7442
579	385	LU	01	633	0.7409
580	1010	CB	05	1,960	0.7403
581	588	WZ	42	3,872	0.7368
582	251	OR	02	782	0.7353
583	787	STF	05	1,679	0.7314
584	1249	LW	41	3,943	0.7248
585	672	RS	08	654	0.7248
586	789	SP	04	379	0.7230
587	919	MB	06	330	0.7212
588	886	BL	04	2,104	0.7210
589	144	WR	10	1,931	0.7193
590	710	BT	06	831	0.7052
591	760	RU	04	1,390	0.7007
592	790	TB	03	760	0.6987
593	9	FR	42	2,411	0.6922
594	840	FP	04	61	0.6885
595	333	SH	06	916	0.6867
596	417	CB	06	870	0.6851
597	1371	CYF	45	3,538	0.6829
598	201	RZ	02	735	0.6816
599	189	BT	05	2,095	0.6773
600	346	SF	43	1,100	0.6773
601	289	QV	01	1,703	0.6765
602	NEW	WF	46	6,040	0.6743
603	209	WT	04	632	0.6741
604	1140	HY	09	1,339	0.6706
605	882	CV	01	2,233	0.6695
606	464	AD	08	2,072	0.6694
607	187	KI	46	2,580	0.6663
608	1084	DN	02	513	0.6628
609	181	CC	02	1,776	0.6616
610	774	RS	03	821	0.6577
611	42	PE	03	1,467	0.6558
612	NEW	AN	11	1,223	0.6549
613	564	LV	02	362	0.6547
614	773	HM	09	3,326	0.6536
615	1058	GZ	43	4,025	0.6514
616	1137	MP	08	1,851	0.6488
617	449	KI	47	5,424	0.6453
618	176	LU	43	3,668	0.6450
619	63	TE	01	2,340	0.6376

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
620	469	FD	13	1,757	0.6375
621	NEW	PZ	48	1,672	0.6346
622	479	CD	04	2,164	0.6322
623	477	FW	03	2,096	0.6317
624	318	CS	01	1,573	0.6281
625	310	CC	03	1,928	0.6271
626	736	DV	04	866	0.6224
627	152	BR	08	1,015	0.6138
628	791	WR	12	1,928	0.6110
629	31	RT	02	470	0.6106
630	931	BM	05	96	0.6042
631	606	OA	02	621	0.6023
632	NEW	IT	03	10	0.6000
633	1018	NM	04	1,511	0.5996
634	212	ME	11	1,470	0.5966
635	58	PE	06	1,315	0.5954
636	894	AD	03	748	0.5949
637	268	PE	01	1,395	0.5935
638	183	OR	03	600	0.5933
639	135	AL	05	2,218	0.5920
640	837	QV	05	1,448	0.5905
641	414	HM	03	1,943	0.5841
642	799	HOC	03	1,227	0.5835
643	231	CE	03	2,039	0.5831
644	167	WA	43	1,489	0.5829
645	922	HV	01	1,061	0.5825
646	875	BM	04	939	0.5815
647	1014	WW	08	266	0.5789
648	872	TE	07	1,960	0.5776
649	283	AD	06	520	0.5769
650	456	LJ	04	751	0.5752
651	565	UN	05	1,062	0.5725
652	425	EC	13	320	0.5719
653	726	IR	02	1,245	0.5719
654	319	STW	01	1,147	0.5711
655	961	LB	01	1,766	0.5685
656	825	EU	10	802	0.5673
657	781	WV	03	1,984	0.5635
658	715	PA	06	1,592	0.5609
659	696	BZ	01	1,120	0.5589
660	846	FD	04	1,129	0.5580
661	416	TV	01	993	0.5569
662	553	BE	03	1,294	0.5564
663	1186	WW	05	2,987	0.5564
664	266	SR	07	83	0.5542
665	390	MY	10	852	0.5516
666	82	LB	05	1,733	0.5505
667	798	WL	42	1,116	0.5502

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
668	959	DV	06	1,674	0.5472
669	408	HV	04	1,979	0.5412
670	401	MB	02	37	0.5405
671	877	DV	01	599	0.5376
672	783	CD	03	1,496	0.5354
673	190	BU	01	957	0.5340
674	830	JP	02	75	0.5333
675	195	SR	08	1,123	0.5289
676	76	GP	06	1,120	0.5286
677	429	SP	09	2,759	0.5274
678	427	KB	12	1,128	0.5266
679	839	EC	05	1,050	0.5210
680	298	CD	11	1,006	0.5209
681	1139	JP	01	25	0.5200
682	406	JP	07	1,086	0.5193
683	898	KB	03	1,112	0.5162
684	740	CD	05	2,085	0.5161
685	748	SP	01	1,332	0.5158
686	NEW	GA	09	2,068	0.5140
687	307	DR	07	1,671	0.5135
688	1235	STF	06	520	0.5135
689	929	AD	10	636	0.5079
690	744	UW	03	1,008	0.5079
691	784	FD	16	1,233	0.5077
692	1209	STF	42	901	0.5072
693	950	RO	05	1,080	0.5065
694	59	CS	03	1,814	0.5061
695	357	AD	09	2,001	0.5052
696	723	MB	10	2,132	0.5028
697	745	MU	01	783	0.5006
698	942	BR	09	882	0.4977
699	777	HNY	04	1,602	0.4956
700	567	LJ	02	1,872	0.4936
701	722	DR	08	1,655	0.4924
702	1071	EC	14	889	0.4904
703	311	DA	04	830	0.4843
704	714	CB	12	1,186	0.4815
705	1000	TRN	01	405	0.4815
706	351	DH	05	1,538	0.4759
707	71	PW	08	1,594	0.4755
708	1168	CV	11	1,409	0.4748
709	778	DE	07	1,128	0.4707
710	1258	BA	43	4,186	0.4673
711	753	TV	02	1,002	0.4661
712	205	WO	07	1,893	0.4659
713	367	EU	02	138	0.4638
714	1088	FD	05	1,528	0.4634
715	1111	DV	05	1,484	0.4629

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
716	980	HA	05	1,576	0.4619
717	98	RA	01	1,117	0.4602
718	632	SH	12	882	0.4592
719	972	BM	01	582	0.4588
720	1068	DH	06	1,113	0.4573
721	1196	SB	07	1,675	0.4573
722	765	PHR	01	2,519	0.4569
723	844	RU	05	1,989	0.4565
724	1177	KT	44	489	0.4560
725	1049	AN	04	1,656	0.4523
726	1052	TB	06	1,165	0.4506
727	1173	WW	04	1,062	0.4463
728	25	EB	05	825	0.4412
729	1205	FW	01	2,064	0.4390
730	1003	FZ	42	4,945	0.4370
731	387	HOC	08	1,430	0.4364
732	412	BZ	06	2,277	0.4321
733	1070	ST	01	991	0.4309
734	746	BY	06	2,014	0.4305
735	1180	BL	07	740	0.4297
736	879	FT	03	839	0.4291
737	928	ME	03	748	0.4291
738	1043	MC	04	1,392	0.4274
739	75	HM	01	2,406	0.4256
740	629	UL	14	860	0.4256
741	674	BR	01	903	0.4252
742	1092	LA	03	1,392	0.4246
743	1093	LM	02	443	0.4244
744	322	SW	09	1,833	0.4233
745	730	SP	06	1,954	0.4227
746	899	HV	02	308	0.4221
747	198	CV	10	2,722	0.4210
748	452	MB	05	2,000	0.4195
749	771	HX	03	644	0.4177
750	423	GL	02	115	0.4174
751	284	RT	01	271	0.4170
752	1023	ADK	44	644	0.4161
753	473	DE	04	945	0.4159
754	129	AL	10	1,934	0.4137
755	901	HM	05	2,415	0.4133
756	232	BA	02	1,298	0.4129
757	1012	EU	11	2,307	0.4109
758	934	TV	04	1,643	0.4108
759	855	BY	03	1,605	0.4106
760	772	FP	07	1,481	0.4092
761	413	LU	03	972	0.4084
762	1008	BY	07	1,080	0.4083
763	182	CB	07	2,070	0.4077

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
764	862	HB	47	1,414	0.4066
765	551	BAR	47	2,923	0.4044
766	709	VL	02	755	0.4040
767	437	RE	09	1,065	0.4038
768	682	BZ	02	1,667	0.4037
769	796	QV	02	1,044	0.4023
770	453	TE	04	852	0.4002
771	350	MB	07	10	0.4000
772	860	CE	01	1,716	0.3998
773	460	AD	02	2,153	0.3994
774	485	ED	07	964	0.3994
775	489	EC	06	602	0.3987
776	418	GN	06	869	0.3982
777	1031	WO	01	1,287	0.3963
778	36	OA	04	1,801	0.3953
779	287	HX	01	681	0.3950
780	1119	KB	01	1,109	0.3922
781	520	PE	02	1,956	0.3921
782	757	SH	08	1,487	0.3921
783	668	MC	05	1,749	0.3917
784	756	GG	01	1,068	0.3914
785	162	LJ	06	933	0.3901
786	1223	BM	03	1,312	0.3895
787	396	FL	46	3,803	0.3894
788	761	LP	05	152	0.3882
789	631	BL	05	1,586	0.3878
790	294	PA	01	2,462	0.3855
791	675	DR	01	1,832	0.3837
792	1193	GZ	42	1,881	0.3817
793	586	FT	07	1,347	0.3816
794	690	HP	06	509	0.3811
795	813	JN	09	1,549	0.3809
796	933	UV	08	537	0.3799
797	810	PO	05	1,285	0.3790
798	18	AM	03	346	0.3786
799	704	GN	09	681	0.3730
800	802	HR	04	2,276	0.3730
801	261	FR	43	5,050	0.3717
802	719	QV	08	818	0.3716
803	652	PZ	41	1,858	0.3714
804	498	BR	04	975	0.3692
805	1020	CK	05	1,136	0.3671
806	1230	CL	09	406	0.3645
807	1376	FP	02	11	0.3636
808	829	HM	04	1,912	0.3635
809	332	HA	03	1,964	0.3625
810	970	MY	02	1,216	0.3618
811	1303	FZ	46	6,153	0.3614

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
812	NEW	CYF	50	2,830	0.3594
813	1131	LP	01	412	0.3592
814	749	THW	44	5,215	0.3592
815	666	IT	42	78	0.3590
816	641	AR	42	5,175	0.3585
817	247	AV	02	1,253	0.3583
818	324	CV	04	1,369	0.3579
819	866	SA	48	2,558	0.3577
820	596	HY	01	2,259	0.3568
821	1013	SE	03	869	0.3567
822	615	BL	10	2,545	0.3560
823	323	UN	03	1,577	0.3532
824	853	BT	04	1,784	0.3526
825	858	UW	05	1,200	0.3525
826	440	BI	41	3,838	0.3504
827	1154	CRB	42	3,577	0.3495
828	992	BA	46	4,278	0.3492
829	938	PA	08	724	0.3481
830	1212	TO	05	1,664	0.3468
831	750	RS	02	1,654	0.3464
832	462	GR	02	104	0.3462
833	794	ME	01	749	0.3458
834	739	SB	03	1,427	0.3455
835	1179	IT	41	29	0.3448
836	170	CG	06	1,858	0.3439
837	792	AI	05	64	0.3438
838	1285	WD	47	1,753	0.3406
839	793	ADK	41	1,710	0.3404
840	2	PI	42	4,379	0.3403
841	154	PA	03	2,404	0.3390
842	890	KT	46	210	0.3381
843	743	EC	11	745	0.3369
844	1094	FT	04	1,569	0.3365
845	861	UN	09	1,018	0.3350
846	764	SE	01	890	0.3348
847	1280	AF	09	2,142	0.3338
848	603	CB	08	674	0.3338
849	688	TO	02	755	0.3338
850	1200	MP	01	1,729	0.3337
851	1178	UW	07	1,528	0.3331
852	161	CB	01	1,518	0.3327
853	434	BT	01	1,070	0.3318
854	913	CG	02	1,899	0.3318
855	66	GA	05	780	0.3295
856	38	KI	42	4,085	0.3288
857	156	FT	06	1,958	0.3284
858	1162	WI	02	960	0.3281
859	290	GP	04	650	0.3262

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
860	733	LP	08	2,259	0.3254
861	838	CL	05	1,117	0.3232
862	892	BR	13	972	0.3230
863	683	BI	08	929	0.3229
864	1029	WE	02	1,155	0.3212
865	953	PA	07	1,547	0.3206
866	165	HT	06	1,864	0.3203
867	1021	GE	42	5,414	0.3194
868	965	ME	04	1,579	0.3173
869	824	UN	08	1,929	0.3152
870	1103	UL	09	565	0.3150
871	720	BH	08	1,353	0.3149
872	1039	UV	05	1,188	0.3148
873	402	PA	04	1,805	0.3147
874	590	HL	01	1,119	0.3146
875	1356	EC	12	449	0.3140
876	286	GG	04	1,447	0.3124
877	1076	UN	04	318	0.3113
878	1065	CL	01	132	0.3106
879	681	HL	07	1,923	0.3105
880	836	AM	05	1,659	0.3104
881	967	WW	07	2,162	0.3104
882	676	HOC	04	1,407	0.3092
883	1225	BA	03	1,098	0.3087
884	139	NS	01	1,818	0.3086
885	NEW	GA	01	52	0.3077
886	1064	GG	09	1,783	0.3068
887	1274	KN	01	1,061	0.3063
888	224	DL	46	2,772	0.3059
889	123	GG	03	2,536	0.3056
890	888	GW	06	1,142	0.3056
891	996	PHR	02	2,561	0.3053
892	120	THW	42	3,458	0.3048
893	1132	WT	09	243	0.3045
894	68	DE	03	1,106	0.3038
895	1078	GT	04	1,065	0.3023
896	557	ADK	42	5,376	0.3021
897	775	WO	04	1,555	0.3003
898	407	GN	10	1,809	0.2996
899	1122	WI	07	1,336	0.2994
900	315	SA	50	1,637	0.2993
901	766	LJ	03	1,791	0.2987
902	1256	BU	03	47	0.2979
903	1270	ST	02	1,636	0.2946
904	808	SB	08	1,199	0.2944
905	305	SR	06	473	0.2939
906	1069	NM	03	2,117	0.2933
907	53	TE	06	1,852	0.2927

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
908	NEW	AM	06	1,115	0.2924
909	221	HE	01	1,559	0.2919
910	218	CG	05	1,711	0.2916
911	145	EB	06	1,581	0.2916
912	917	CD	12	1,421	0.2906
913	738	KM	07	1,302	0.2903
914	1148	CB	11	2,393	0.2900
915	537	CE	08	1,791	0.2898
916	827	AN	06	720	0.2889
917	857	PA	09	1,295	0.2888
918	707	LK	06	1,344	0.2872
919	267	WE	03	335	0.2866
920	NEW	WE	05	14	0.2857
921	1048	RO	07	1,971	0.2851
922	1118	RU	01	1,242	0.2850
923	255	CC	04	735	0.2844
924	78	IR	03	2,201	0.2835
925	964	MB	09	1,565	0.2831
926	1006	PZ	43	1,565	0.2824
927	1055	SR	05	712	0.2823
928	1192	AI	06	96	0.2813
929	1107	LA	01	1,714	0.2783
930	404	BG	07	1,267	0.2778
931	817	KM	06	1,106	0.2776
932	27	RA	44	5,078	0.2773
933	776	RE	06	1,111	0.2772
934	1112	ST	09	1,121	0.2756
935	369	KL	49	3,856	0.2746
936	926	TO	04	474	0.2743
937	391	MID	01	580	0.2741
938	1197	FL	44	2,825	0.2733
939	555	DN	08	1,088	0.2730
940	1204	FD	12	1,863	0.2716
941	204	HY	13	731	0.2709
942	614	HP	03	3,398	0.2705
943	864	WV	02	636	0.2704
944	1026	SO	44	4,182	0.2695
945	84	PW	03	2,424	0.2690
946	1114	CA	01	1,326	0.2685
947	234	PW	01	1,341	0.2670
948	420	TO	09	1,387	0.2660
949	1057	BY	04	1,520	0.2658
950	949	GP	03	49	0.2653
951	1182	UN	02	922	0.2646
952	461	WO	05	1,407	0.2644
953	514	BZ	04	723	0.2642
954	364	BL	08	1,745	0.2625
955	911	LA	02	1,787	0.2625

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
956	243	BI	45	3,085	0.2619
957	306	SA	43	929	0.2616
958	995	WL	41	693	0.2612
959	728	HX	02	1,101	0.2607
960	925	VL	01	1,464	0.2602
961	236	MC	03	1,161	0.2601
962	1120	LB	04	404	0.2599
963	458	CA	02	1,093	0.2598
964	528	NB	42	312	0.2596
965	1224	FP	03	81	0.2593
966	278	TB	46	3,676	0.2592
967	NEW	GA	02	1,878	0.2583
968	81	TO	10	2,215	0.2582
969	392	BR	02	1,383	0.2581
970	716	ES	05	1,883	0.2581
971	876	VV	10	1,907	0.2580
972	974	SH	05	1,745	0.2579
973	128	SCW	02	939	0.2577
974	421	PJ	04	1,540	0.2571
975	299	WT	11	328	0.2561
976	1172	HY	02	1,774	0.2559
977	239	KW	41	3,796	0.2558
978	395	LU	02	1,339	0.2554
979	833	BT	02	1,782	0.2548
980	923	TO	01	1,690	0.2544
981	102	FD	02	1,897	0.2541
982	932	CD	07	1,564	0.2538
983	800	ST	04	1,448	0.2535
984	410	BG	02	2,262	0.2533
985	1293	SF	41	1,307	0.2533
986	411	WI	44	4,533	0.2533
987	200	UL	15	589	0.2530
988	1155	HA	07	1,487	0.2529
989	370	BT	07	1,503	0.2528
990	1322	HT	02	3,631	0.2525
991	1011	NS	05	2,364	0.2521
992	944	WEB	11	1,037	0.2498
993	831	HOC	01	2,177	0.2485
994	1038	WEB	02	457	0.2473
995	393	EU	03	2,243	0.2452
996	1163	DR	02	2,715	0.2446
997	1046	BL	02	1,595	0.2445
998	1102	BE	01	2,206	0.2443
999	1234	GE	41	7,041	0.2441
1000	843	CG	04	1,650	0.2430
1001	955	ED	06	2,381	0.2415
1002	389	BY	09	1,543	0.2411
1003	72	AR	44	3,612	0.2406

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
1004	1047	LB	02	1,852	0.2397
1005	1101	WW	03	1,776	0.2393
1006	265	WO	13	527	0.2391
1007	1313	SA	44	2,746	0.2389
1008	1284	GP	09	210	0.2381
1009	246	KB	02	830	0.2361
1010	1159	RU	02	1,460	0.2356
1011	1263	STF	01	727	0.2352
1012	377	HY	08	1,455	0.2351
1013	399	LK	05	1,579	0.2350
1014	571	CE	07	1,534	0.2347
1015	701	UN	01	1,198	0.2346
1016	1089	AF	12	475	0.2337
1017	1086	FD	08	2,657	0.2337
1018	895	DV	11	1,158	0.2332
1019	471	SP	10	1,537	0.2323
1020	869	BAR	41	1,879	0.2320
1021	884	WE	06	397	0.2317
1022	447	PO	03	790	0.2316
1023	956	CL	03	1,574	0.2294
1024	1358	DN	11	2,514	0.2287
1025	689	OR	01	188	0.2287
1026	172	SA	01	1,155	0.2286
1027	694	WI	45	2,713	0.2285
1028	563	WI	05	933	0.2283
1029	1351	SR	03	1,070	0.2252
1030	522	BY	05	1,684	0.2251
1031	671	WR	14	311	0.2251
1032	114	ES	06	1,828	0.2248
1033	859	FT	09	1,603	0.2246
1034	633	HL	04	308	0.2240
1035	897	AF	11	2,439	0.2239
1036	515	MP	07	553	0.2224
1037	989	CV	03	1,162	0.2220
1038	1311	ED	05	708	0.2218
1039	957	AF	05	1,824	0.2198
1040	803	DH	09	1,702	0.2197
1041	327	KB	06	1,109	0.2191
1042	314	CR	01	2,117	0.2187
1043	891	SE	02	1,509	0.2174
1044	570	HT	09	564	0.2163
1045	906	KI	45	4,795	0.2156
1046	97	BR	11	730	0.2151
1047	1060	KM	03	98	0.2143
1048	1153	CL	06	515	0.2136
1049	591	GL	08	1,162	0.2134
1050	920	KL	44	4,963	0.2134
1051	900	BG	01	1,064	0.2133

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
1052	1146	PZ	42	450	0.2133
1053	109	CK	04	1,403	0.2124
1054	276	GE	48	6,848	0.2122
1055	1227	GP	02	33	0.2121
1056	529	WI	04	2,464	0.2106
1057	1017	THW	46	4,987	0.2097
1058	3	NP	44	3,073	0.2096
1059	912	BW	10	24	0.2083
1060	90	KT	41	3,428	0.2083
1061	513	SP	08	1,384	0.2081
1062	103	RO	03	1,434	0.2078
1063	867	LB	06	135	0.2074
1064	601	BAR	45	6,406	0.2071
1065	271	ES	07	324	0.2068
1066	801	MY	01	1,233	0.2060
1067	741	BI	09	1,580	0.2057
1068	762	BI	02	1,068	0.2051
1069	280	SF	08	88	0.2045
1070	1104	BR	05	520	0.2038
1071	206	TB	41	4,136	0.2033
1072	985	LK	10	2,063	0.2031
1073	806	AF	10	1,046	0.2027
1074	908	DH	04	2,356	0.2025
1075	540	HY	07	968	0.2025
1076	435	DH	07	1,237	0.2021
1077	1087	SP	02	2,168	0.2020
1078	1308	NB	44	461	0.2017
1079	353	BH	05	863	0.2016
1080	1279	BW	03	10	0.2000
1081	1080	IND	01	30	0.2000
1082	1262	PO	08	1,795	0.2000
1083	388	WF	01	1,039	0.1992
1084	822	GT	12	3,031	0.1989
1085	975	SR	01	649	0.1988
1086	1302	BI	05	671	0.1982
1087	517	BG	09	1,962	0.1978
1088	1083	EC	07	350	0.1971
1089	566	CK	03	1,050	0.1952
1090	807	WT	06	747	0.1928
1091	543	HE	04	2,216	0.1918
1092	597	FAN	47	4,943	0.1914
1093	1074	DN	05	252	0.1905
1094	118	ES	03	800	0.1900
1095	419	CR	03	1,802	0.1892
1096	1269	EL	09	1,086	0.1888
1097	168	QV	07	1,255	0.1888
1098	54	SR	10	1,066	0.1886
1099	887	WF	04	573	0.1885

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
1100	1265	UL	04	649	0.1880
1101	516	BW	05	1,395	0.1878
1102	578	BI	10	16	0.1875
1103	559	DL	44	3,905	0.1875
1104	637	WEB	08	818	0.1870
1105	1245	CRB	43	4,159	0.1861
1106	848	QV	06	829	0.1858
1107	865	WA	41	200	0.1850
1108	623	BI	44	65	0.1846
1109	293	PZ	44	4,414	0.1842
1110	1166	EL	08	2,023	0.1839
1111	962	ADK	47	1,488	0.1835
1112	1032	DH	03	60	0.1833
1113	511	RO	02	2,653	0.1821
1114	815	RS	07	313	0.1821
1115	536	AN	09	1,577	0.1820
1116	630	GR	01	22	0.1818
1117	16	KL	46	5,168	0.1801
1118	1061	IM	46	2,016	0.1796
1119	476	HE	07	1,771	0.1790
1120	1025	KB	07	796	0.1784
1121	355	SP	03	1,415	0.1781
1122	871	SR	12	1,398	0.1774
1123	581	KW	44	3,810	0.1772
1124	1152	MY	09	1,137	0.1768
1125	34	AM	02	1,540	0.1753
1126	620	SR	09	464	0.1746
1127	1164	HE	09	1,592	0.1740
1128	1041	HY	11	1,014	0.1736
1129	1147	KB	20	490	0.1735
1130	519	NM	05	3,151	0.1733
1131	550	EC	08	2,239	0.1728
1132	951	MB	04	81	0.1728
1133	711	BI	04	411	0.1727
1134	880	CK	01	907	0.1720
1135	568	SIE	43	3,590	0.1716
1136	535	FD	11	1,791	0.1714
1137	1190	HA	02	1,472	0.1705
1138	589	EL	05	1,519	0.1698
1139	493	HR	01	1,342	0.1692
1140	1044	ED	02	1,512	0.1687
1141	960	TO	03	374	0.1684
1142	979	DE	01	422	0.1682
1143	380	LK	09	853	0.1676
1144	1222	SH	07	663	0.1674
1145	856	IM	41	1,434	0.1667
1146	1233	JN	03	1,813	0.1666
1147	918	LM	03	776	0.1662

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
1148	1232	AF	04	1,386	0.1659
1149	466	ST	08	454	0.1652
1150	NEW	SO	47	4,728	0.1648
1151	494	CRB	44	1,885	0.1645
1152	1325	SF	14	743	0.1642
1153	1291	EU	04	281	0.1637
1154	1221	ES	01	502	0.1633
1155	512	SR	04	447	0.1633
1156	500	CRB	47	3,971	0.1629
1157	593	IR	04	1,203	0.1629
1158	1195	BG	06	1,732	0.1617
1159	325	DR	09	322	0.1615
1160	448	ADK	46	901	0.1609
1161	226	WO	12	1,647	0.1609
1162	451	WEB	01	2,023	0.1607
1163	1206	HOC	05	946	0.1596
1164	1305	TRN	04	753	0.1594
1165	1161	UW	04	736	0.1590
1166	150	DV	09	2,181	0.1564
1167	1099	HB	04	646	0.1548
1168	1215	DN	06	1,055	0.1545
1169	348	LP	02	978	0.1544
1170	1299	HT	03	435	0.1540
1171	640	CA	06	581	0.1532
1172	686	WI	42	3,250	0.1514
1173	628	UL	47	3,557	0.1513
1174	175	CG	03	934	0.1510
1175	1217	AM	07	20	0.1500
1176	1134	PO	07	952	0.1481
1177	1105	DE	06	1,160	0.1466
1178	549	ME	09	1,040	0.1462
1179	258	KL	41	3,266	0.1442
1180	1066	EU	08	222	0.1441
1181	1158	EU	07	1,070	0.1439
1182	626	HT	04	459	0.1438
1183	1045	BA	01	908	0.1432
1184	1365	DN	12	398	0.1432
1185	126	IM	45	4,045	0.1431
1186	1079	BL	03	1,665	0.1423
1187	679	GT	05	1,829	0.1422
1188	199	UV	06	1,652	0.1416
1189	363	WI	06	1,279	0.1415
1190	1142	KT	47	3,026	0.1414
1191	1115	CL	08	78	0.1410
1192	1126	BI	11	192	0.1406
1193	594	GE	49	5,844	0.1400
1194	1188	CE	04	1,423	0.1398
1195	341	MAR	46	2,489	0.1378

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
1196	986	ME	05	1,640	0.1378
1197	534	EL	06	673	0.1352
1198	1251	MAR	41	2,656	0.1348
1199	927	GT	08	2,456	0.1340
1200	111	HNY	01	1,573	0.1329
1201	1116	KN	02	1,079	0.1325
1202	619	OB	43	4,801	0.1321
1203	1034	BI	46	1,251	0.1319
1204	1143	GL	01	2,262	0.1313
1205	1098	PJ	03	1,541	0.1311
1206	994	CA	03	1,480	0.1304
1207	1145	SP	07	1,951	0.1302
1208	171	FT	02	1,741	0.1292
1209	238	HE	11	1,172	0.1288
1210	1328	SR	16	78	0.1282
1211	297	GT	01	926	0.1274
1212	1002	HT	07	1,181	0.1262
1213	1113	WEB	05	311	0.1254
1214	533	FM	02	392	0.1250
1215	57	GA	06	1,295	0.1243
1216	1309	WO	09	268	0.1231
1217	343	EC	04	1,863	0.1192
1218	378	MAR	48	2,990	0.1187
1219	842	MAR	45	4,066	0.1185
1220	655	BW	09	51	0.1176
1221	647	RO	43	1,876	0.1167
1222	1160	MB	08	1,017	0.1160
1223	1184	UW	02	1,631	0.1140
1224	527	RO	44	2,024	0.1136
1225	579	WD	41	530	0.1132
1226	330	IM	43	4,593	0.1117
1227	45	MID	03	1,047	0.1117
1228	1300	KM	01	2,022	0.1113
1229	595	IND	04	36	0.1111
1230	1339	FL	45	1,794	0.1109
1231	250	RO	06	1,174	0.1107
1232	1127	HNY	02	597	0.1106
1233	1250	UW	06	208	0.1106
1234	1007	FT	10	1,557	0.1105
1235	612	MY	06	1,586	0.1091
1236	544	PJ	02	1,188	0.1086
1237	531	HA	08	2,157	0.1066
1238	1353	HOC	06	1,043	0.1064
1239	1129	BM	06	858	0.1061
1240	160	WL	02	381	0.1050
1241	1344	BI	03	1,441	0.1048
1242	1298	MY	03	1,549	0.1039
1243	217	STW	03	2,164	0.1035

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
1244	1333	KB	11	408	0.1029
1245	197	UV	02	842	0.1021
1246	1337	STF	43	1,316	0.1018
1247	613	BAR	48	5,199	0.1012
1248	1141	GP	05	752	0.1011
1249	504	WW	01	595	0.1008
1250	482	SCW	01	2,076	0.1007
1251	NEW	BW	06	10	0.1000
1252	943	PO	01	888	0.0991
1253	1135	RO	01	3,264	0.0990
1254	1096	BI	43	1,905	0.0987
1255	575	SO	41	5,293	0.0981
1256	1210	ME	07	1,512	0.0979
1257	1271	HE	06	2,089	0.0977
1258	617	OB	45	5,436	0.0964
1259	1296	BR	14	903	0.0952
1260	1240	FZ	45	1,052	0.0951
1261	978	BL	01	712	0.0941
1262	1198	DR	04	977	0.0931
1263	1252	ME	06	872	0.0917
1264	600	BI	42	1,604	0.0916
1265	1306	AI	08	55	0.0909
1266	1124	TV	05	66	0.0909
1267	1350	WEB	12	576	0.0903
1268	309	GA	07	1,750	0.0897
1269	1042	FT	08	1,096	0.0894
1270	937	CYF	46	2,998	0.0891
1271	673	MDY	02	170	0.0882
1272	1036	FD	10	2,140	0.0879
1273	547	DL	41	2,454	0.0876
1274	966	GA	10	962	0.0863
1275	1277	FZ	44	5,776	0.0860
1276	1022	WI	03	268	0.0858
1277	592	WBY	01	432	0.0856
1278	508	EU	09	1,124	0.0854
1279	1237	ED	01	1,781	0.0842
1280	893	GT	09	1,090	0.0835
1281	503	MY	05	635	0.0835
1282	1341	BW	02	1,001	0.0819
1283	1343	CK	02	763	0.0813
1284	296	EU	05	1,025	0.0810
1285	611	FZ	47	5,432	0.0801
1286	554	SH	10	1,272	0.0770
1287	1316	MAR	42	2,902	0.0762
1288	228	AI	07	79	0.0759
1289	643	HT	01	2,979	0.0752
1290	1342	WO	06	1,239	0.0751
1291	7	CYF	48	3,484	0.0746

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
1292	496	NB	45	2,620	0.0740
1293	1091	HM	10	1,406	0.0733
1294	1283	MAR	43	4,105	0.0719
1295	349	KB	04	1,240	0.0718
1296	1050	CR	08	1,297	0.0717
1297	1275	CL	04	43	0.0698
1298	30	GE	44	4,686	0.0694
1299	1268	WO	10	348	0.0661
1300	1073	HY	05	1,471	0.0659
1301	909	WT	10	421	0.0641
1302	940	SH	09	1,409	0.0639
1303	642	SA	46	1,445	0.0623
1304	1323	TB	02	805	0.0621
1305	1315	HP	04	2,650	0.0619
1306	21	WI	43	5,118	0.0602
1307	NEW	GA	08	67	0.0597
1308	577	CK	06	907	0.0595
1309	1278	WEB	07	121	0.0579
1310	1272	JN	01	1,566	0.0568
1311	1319	SF	12	416	0.0553
1312	1338	KB	10	1,071	0.0551
1313	795	NM	02	3,005	0.0549
1314	1202	GT	03	110	0.0545
1315	257	SH	04	2,328	0.0541
1316	1317	KB	05	1,398	0.0536
1317	646	EL	10	1,986	0.0524
1318	328	GT	10	940	0.0511
1319	636	SH	02	1,774	0.0479
1320	638	KN	04	42	0.0476
1321	1359	WZ	46	614	0.0472
1322	625	OB	44	4,657	0.0460
1323	1360	HP	01	881	0.0443
1324	1028	HB	03	435	0.0437
1325	1282	MP	09	23	0.0435
1326	1318	EC	01	543	0.0405
1327	1219	GS	29	273	0.0403
1328	573	FW	02	1,081	0.0398
1329	1239	CA	05	780	0.0397
1330	1346	HT	08	785	0.0395
1331	602	ED	03	1,859	0.0393
1332	1321	HT	05	868	0.0392
1333	1138	GL	03	184	0.0380
1334	685	WE	01	184	0.0380
1335	1304	EU	06	216	0.0370
1336	987	JP	04	27	0.0370
1337	1276	HM	07	1,391	0.0359
1338	1370	CR	06	29	0.0345
1339	1294	SF	05	418	0.0335

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
1340	316	GR	03	30	0.0333
1341	1345	HA	06	1,466	0.0327
1342	134	CYF	43	3,966	0.0300
1343	1171	ES	04	345	0.0290
1344	1030	UV	03	634	0.0284
1345	1348	ST	14	568	0.0282
1346	1261	WW	06	1,360	0.0250
1347	260	GT	06	618	0.0243
1348	1253	MAR	49	4,417	0.0242
1349	1340	UV	04	1,032	0.0242
1350	939	BM	02	43	0.0233
1351	560	HE	05	1,592	0.0232
1352	1334	ES	08	717	0.0209
1353	583	LP	04	524	0.0191
1354	1352	CR	02	605	0.0182
1355	820	WEB	06	1,139	0.0176
1356	1259	DN	09	190	0.0158
1357	28	GG	02	2,976	0.0151
1358	124	HV	05	878	0.0148
1359	112	MID	02	1,199	0.0142
1360	1366	GN	11	945	0.0127
1361	1273	FL	41	3,964	0.0126
1362	1398	WBY	02	91	0.0110
1363	1364	BG	04	787	0.0089
1364	1324	JN	10	3,098	0.0081
1365	119	SO	46	3,423	0.0076
1366	1399	WD	42	136	0.0074
1367	1292	GN	12	139	0.0072
1368	648	HA	09	1,760	0.0068
1369	650	GT	02	159	0.0063
1370	1314	HP	05	2,428	0.0062
1371	1362	BI	01	357	0.0056
1372	NEW	UL	42	181	0.0055
1373	1330	ED	08	1,254	0.0040
1374	1363	SR	14	1,087	0.0037
1375	609	CA	04	625	0.0032
1376	1354	WD	46	2,012	0.0030
1377	430	FAN	48	1,752	0.0029
1378	998	TE	05	564	0.0018
1379	558	BG	05	382	0.0000
1380	1369	BR	06	14	0.0000
1381	1372	DT	17	20	0.0000
1382	1373	DT	25	10	0.0000
1383	1374	DT	26	52	0.0000
1384	NEW	DT	29	12	0.0000
1385	1375	DT	32	18	0.0000
1386	NEW	DT	33	12	0.0000
1387	NEW	DT	38	10	0.0000

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIFI Ranking	2009 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIFI Value
1388	657	FAN	45	11	0.0000
1389	1378	FRK	43	26	0.0000
1390	NEW	GG	05	32	0.0000
1391	1380	GN	13	10	0.0000
1392	48	GN	41	28	0.0000
1393	1381	GN	46	22	0.0000
1394	1382	GN	48	20	0.0000
1395	653	GS	02	230	0.0000
1396	1383	GS	09	101	0.0000
1397	651	GS	23	163	0.0000
1398	1385	GS	30	13	0.0000
1399	1257	IND	03	45	0.0000
1400	1347	IT	01	43	0.0000
1401	NEW	KB	14	23	0.0000
1402	1367	KB	15	308	0.0000
1403	1387	ME	08	25	0.0000
1404	1388	PK	02	21	0.0000
1405	659	PK	41	456	0.0000
1406	1389	PK	43	85	0.0000
1407	1390	PK	44	21	0.0000
1408	1392	PK	46	32	0.0000
1409	NEW	RE	01	10	0.0000
1410	1394	SF	09	192	0.0000
1411	660	SF	10	90	0.0000
1412	1396	SF	44	265	0.0000
1413	661	SF	45	357	0.0000
1414	1397	UL	41	166	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

1414

Add or Delete Rows as Necessary

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
1	79	VL	04	2,054	739.7069
2	657	PG	01	353	696.8159
3	508	JN	02	1,490	576.2792
4	741	JN	04	781	560.7157
5	4	WC	01	297	529.7677
6	367	FM	01	321	499.5950
7	12	WR	11	1,186	487.1543
8	163	VL	03	1,379	485.5591
9	2	NSH	03	422	456.3460
10	591	DN	03	1,695	442.0035
11	73	STW	05	1,075	434.4028
12	1120	ST	06	961	378.2986
13	252	LJ	08	1,692	376.9586
14	350	TB	45	2,423	376.4626
15	329	GZ	45	8,147	373.7473
16	957	FD	07	1,010	369.4703
17	448	DL	42	3,483	356.1473
18	550	GZ	46	4,564	338.6652
19	34	BV	42	3,985	338.4206
20	330	BA	41	5,072	336.7575
21	284	LY	44	3,814	322.1484
22	706	AN	05	1,942	320.2013
23	277	LU	45	3,958	316.1635
24	57	CV	05	2,257	313.7488
25	61	AE	05	428	312.0537
26	1218	WE	04	39	312.0256
27	1331	JN	08	1,299	311.2810
28	297	ST	10	944	310.7627
29	255	LY	41	1,170	298.6632
30	202	SB	06	2,196	298.1507
31	220	OA	03	32	293.5625
32	52	AT	41	2,451	288.1644
33	525	TO	07	1,316	287.6170
34	352	KT	43	3,021	287.1602
35	1036	JN	11	1,861	287.0285
36	965	DV	07	971	284.3337
37	1052	TIK	01	1,012	281.5079
38	280	LV	03	646	281.0201
39	464	SE	04	622	280.7605
40	837	KG	43	6,110	280.0753
41	561	UV	01	925	278.4876
42	NEW	HK	44	1,519	275.0145
43	81	WE	07	85	268.0824

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
44	71	ST	03	1,163	262.3104
45	1001	FD	03	1,028	258.8200
46	21	TE	03	914	256.3457
47	278	MY	07	1,414	255.8529
48	154	DA	06	427	254.4660
49	361	LJ	07	1,875	249.4667
50	184	PI	46	2,464	248.0800
51	442	CD	06	626	247.6821
52	260	TM	04	348	246.8046
53	581	FZ	49	4,498	244.6790
54	1071	KG	41	3,870	242.2491
55	378	GL	05	1,591	241.8290
56	1025	IM	49	2,739	240.8583
57	337	JN	07	1,688	239.6434
58	517	BR	12	671	236.2548
59	126	SA	42	4,489	229.8298
60	212	BAR	44	5,209	229.7550
61	NEW	WF	45	876	229.4178
62	420	CV	08	2,154	227.0799
63	8	KW	43	4,971	226.9262
64	997	WW	09	1,791	224.8470
65	112	DA	05	659	223.1684
66	86	RZ	01	1,036	220.3436
67	434	CV	02	864	219.3137
68	185	FP	05	111	219.2973
69	554	OB	42	2,103	218.3956
70	756	KN	06	2,283	218.3574
71	193	GA	03	449	218.3007
72	1144	DV	10	847	213.9103
73	866	GR	04	10	213.5000
74	237	LK	02	2,122	212.7262
75	45	GE	47	4,839	212.4768
76	17	LJ	09	1,563	210.8426
77	1250	BH	06	110	210.3909
78	132	PI	45	4,263	210.3828
79	24	LK	04	1,915	209.8930
80	534	EL	04	808	204.5433
81	1368	BI	47	893	204.1892
82	3	TWG	42	4,768	203.2676
83	732	THW	49	2,324	201.6532
84	377	FR	41	4,085	201.3630
85	406	SW	05	1,776	200.5552
86	114	PI	47	2,753	200.5187
87	216	GZ	44	3,590	198.0443
88	23	PI	44	3,814	196.6051
89	181	SIE	42	4,279	195.4917
90	1239	CYF	44	4,686	195.0672
91	225	WF	42	5,270	194.6689

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
92	551	GL	10	1,044	194.5642
93	1039	FD	06	2,373	194.2811
94	42	NP	41	3,638	193.7960
95	887	RA	41	5,254	193.3898
96	125	HK	41	167	191.8802
97	66	TWG	45	2,219	191.4466
98	10	SR	15	2,067	186.4214
99	617	CRB	41	3,060	186.0944
100	904	ST	12	952	185.8340
101	143	SIE	41	3,942	185.6223
102	1234	IM	48	1,109	185.3913
103	98	CS	02	1,325	185.0725
104	446	KDL	43	5,237	184.7120
105	673	CYF	42	5,896	183.6705
106	402	OA	06	1,312	183.4337
107	977	MP	05	1,648	181.3459
108	380	BA	45	3,875	181.2245
109	229	WBY	03	1,874	181.1825
110	159	NEW	03	808	180.8886
111	428	WT	01	1,004	180.3934
112	186	AL	08	1,950	180.3328
113	31	RA	03	958	180.2056
114	798	FD	09	2,576	179.7582
115	1088	WT	12	658	179.5228
116	928	HG	01	232	179.2284
117	298	GW	02	1,617	178.9536
118	1080	NS	03	1,272	178.6305
119	206	NV	02	1,733	178.4178
120	962	HB	44	4,466	177.9210
121	283	ST	07	1,250	177.7408
122	123	LC	01	499	177.1944
123	334	BV	41	810	176.6235
124	427	SW	08	1,649	175.4973
125	1240	AD	07	1,199	174.7089
126	612	HL	05	842	173.9596
127	390	HV	03	973	173.1480
128	610	SF	03	735	172.4748
129	376	SA	45	3,514	172.2857
130	715	AL	07	1,408	172.1662
131	986	SP	04	379	171.8760
132	1295	WZ	47	4,333	169.6868
133	158	FR	44	5,445	167.8228
134	87	AD	04	2,088	167.4976
135	852	SW	07	1,961	166.6721
136	1100	LU	44	3,739	166.2407
137	189	WV	01	109	166.0183
138	838	FD	15	1,065	165.9239
139	1095	GL	07	2,367	165.8458

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
140	1151	BI	07	1,139	164.9429
141	97	TWG	43	5,607	164.6993
142	763	ST	15	1,068	162.7734
143	1183	WF	43	2,956	162.6952
144	439	FD	14	2,427	162.3317
145	1259	WZ	45	919	161.5397
146	478	THW	43	1,951	161.5141
147	268	LY	42	1,616	160.8985
148	826	ST	11	1,105	160.7167
149	257	AD	01	660	160.4500
150	483	MU	02	1,813	159.7137
151	937	ME	10	658	158.8191
152	41	MV	02	1,706	158.5803
153	650	AF	08	1,559	157.6100
154	504	TB	42	4,510	157.5304
155	1344	SF	01	429	157.0256
156	690	WZ	43	1,671	155.0287
157	22	KDL	41	3,799	154.8860
158	201	RO	04	1,304	154.6281
159	137	HOC	07	1,652	154.6247
160	349	OA	07	732	152.7268
161	234	NV	03	1,506	152.7224
162	438	LM	04	1,313	152.7053
163	1047	OA	05	1,691	152.4997
164	823	BW	08	38	152.3684
165	586	BT	06	831	152.1215
166	747	CB	02	1,170	151.7026
167	354	LJ	05	784	151.6352
168	1135	OB	46	3,211	151.3525
169	313	ST	05	1,070	150.8308
170	775	BM	05	96	150.6875
171	651	MB	03	1,619	150.4021
172	700	NS	06	1,645	147.8620
173	NEW	SE	42	905	147.3138
174	409	HK	42	3,920	146.9038
175	1172	KB	19	1,504	146.5259
176	357	HK	43	4,432	145.8691
177	264	NB	43	3,515	145.7431
178	638	GL	06	1,711	145.0327
179	947	MB	06	330	143.7061
180	299	GE	45	3,165	143.6793
181	466	BZ	05	2,512	142.1839
182	925	IM	44	2,907	141.6925
183	441	BR	03	2,206	141.5694
184	945	WT	07	1,508	141.2798
185	772	LU	04	1,330	141.2038
186	49	ES	02	1,156	141.1817
187	399	TWG	41	5,567	141.1703

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
188	1113	HOC	02	1,816	140.6189
189	1136	TWG	44	5,629	140.2205
190	NEW	PZ	48	1,672	139.7811
191	366	SF	47	845	139.7444
192	796	CB	09	1,816	139.2159
193	938	MP	10	983	138.4771
194	488	KG	42	3,883	138.4115
195	128	JP	06	405	138.3877
196	1165	PW	02	2,102	138.2912
197	346	CB	12	1,186	138.2875
198	641	BL	09	1,475	138.1797
199	214	TV	03	1,431	137.9315
200	549	DV	08	866	137.3499
201	258	RA	45	6,751	136.8292
202	819	THW	41	5,218	135.8398
203	1011	KL	47	3,080	135.6802
204	451	MC	01	1,739	135.3053
205	1298	WF	44	2,454	134.6385
206	707	WO	03	1,844	133.8145
207	91	SE	41	2,542	133.3568
208	26	KL	50	3,439	133.2530
209	1143	HP	02	2,637	133.2078
210	949	LU	42	3,900	133.0669
211	188	GG	06	1,481	131.7806
212	1000	FP	04	61	131.7377
213	443	AF	06	2,691	131.6042
214	33	SO	42	4,822	131.5937
215	883	JN	09	1,549	131.0684
216	389	RU	06	2,024	130.8444
217	644	HV	08	1,826	130.6610
218	178	LV	01	861	130.5877
219	1141	BA	04	1,129	130.1718
220	645	AL	09	1,253	129.9194
221	293	HM	06	2,765	129.5758
222	417	WE	08	706	129.4377
223	243	TB	47	2,212	128.7071
224	393	AD	05	1,396	127.8567
225	64	CE	09	1,404	127.8533
226	200	SB	01	2,336	127.5792
227	83	SA	52	5,294	126.8415
228	166	BAR	46	4,413	125.6671
229	1040	HR	02	1,077	125.5590
230	296	KW	42	4,017	125.2905
231	452	WT	02	2,014	125.1579
232	180	LK	01	1,301	124.8932
233	246	TO	11	1,561	124.7675
234	368	GE	46	4,498	124.5754
235	725	HV	06	1,719	124.4450

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
236	333	TE	08	1,567	124.3606
237	14	SR	13	1,089	124.2608
238	1175	TB	44	1,349	123.8391
239	1200	FP	06	1,979	123.4720
240	358	GG	07	1,404	123.4003
241	542	AF	03	2,160	123.2907
242	1187	WZ	41	5,541	122.9089
243	469	RU	03	1,379	122.3851
244	869	FW	04	2,184	121.8141
245	295	AD	11	1,784	121.6827
246	1236	LJ	01	1,159	121.4711
247	547	LP	06	214	121.2523
248	353	BR	10	1,420	121.1401
249	157	HY	12	825	121.0861
250	536	LK	08	474	120.8080
251	435	HG	02	1,664	120.4183
252	NEW	KB	21	939	119.9947
253	503	GP	07	1,259	119.9412
254	222	TM	05	33	119.6364
255	1057	TO	06	976	119.5861
256	408	LW	43	4,085	119.5493
257	404	WF	41	1,141	119.4382
258	606	NM	01	864	119.1759
259	170	RZ	03	980	119.1306
260	683	BZ	03	1,428	118.6436
261	69	SF	02	424	118.5047
262	331	BC	09	499	118.1703
263	643	KB	09	673	117.7979
264	980	LW	45	4,176	117.7617
265	1325	FZ	41	3,619	117.7571
266	261	STW	02	1,915	117.6888
267	1013	CV	07	1,902	117.6866
268	414	LP	07	859	117.6636
269	211	HG	04	1,884	117.2999
270	474	IM	42	2,063	117.1081
271	979	GW	07	877	117.0775
272	492	CD	09	1,665	116.4360
273	134	ST	16	1,369	116.1344
274	870	LK	07	1,491	116.0154
275	639	FP	07	1,481	116.0142
276	955	CV	01	2,233	115.9575
277	781	KB	17	1,214	115.8979
278	672	GA	04	1,308	115.5115
279	749	STF	05	1,679	115.4717
280	326	LW	44	4,634	115.4055
281	1097	CB	04	1,641	115.3065
282	515	FR	47	4,710	115.1350
283	124	UL	48	1,949	114.7429

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
284	256	KI	44	4,350	114.4775
285	624	UN	11	1,716	114.1212
286	325	MDY	03	1,853	114.1090
287	105	AE	06	1,237	113.6944
288	447	QV	04	1,326	113.6063
289	318	AD	08	2,072	113.2601
290	915	HG	05	311	113.1929
291	1217	HG	03	1,390	113.0683
292	1208	STF	42	901	112.8224
293	397	GP	08	1,557	112.5999
294	1334	CD	02	2,627	112.5097
295	1089	WZ	42	3,872	112.0274
296	289	PE	04	1,736	111.9355
297	471	DH	05	1,538	111.8973
298	873	WV	03	1,984	111.8347
299	621	AF	01	3,603	111.7155
300	77	OR	03	600	111.2383
301	1046	UV	07	828	111.2355
302	677	HB	48	2,806	111.0862
303	270	THW	48	4,453	110.4795
304	867	LU	41	5,519	110.2847
305	NEW	CYF	49	1,806	110.2669
306	786	AF	02	1,564	110.0173
307	967	TRN	03	43	109.7674
308	1138	LM	02	443	109.4221
309	792	KDL	45	3,070	109.1710
310	981	BAR	42	4,207	108.6242
311	664	QV	03	962	108.5353
312	110	GG	10	1,676	107.8974
313	11	NB	41	6,656	107.5104
314	505	SA	03	584	107.4298
315	1158	MP	06	303	106.6997
316	249	FR	46	3,818	104.3423
317	1076	BM	08	673	104.2363
318	219	PW	05	2,552	103.9338
319	387	TRN	02	1,770	103.6141
320	345	WR	09	1,503	103.4125
321	598	HOC	03	1,227	102.8729
322	20	CC	01	1,564	102.6419
323	693	MC	07	1,327	102.2502
324	1211	SP	11	1,736	102.1008
325	65	CYF	41	2,640	101.9723
326	926	FR	45	4,153	101.7123
327	13	CC	02	1,776	101.6346
328	861	CE	11	2,695	101.5696
329	1067	ME	02	871	101.5511
330	1051	DN	01	1,018	101.3752
331	939	BE	02	1,664	101.1665

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

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332	29	CC	03	1,928	101.0596
333	809	OA	01	710	100.9507
334	723	HL	02	953	100.9265
335	218	AT	42	3,776	100.7651
336	910	STW	04	770	100.6299
337	291	IR	01	1,816	100.5474
338	891	HV	07	1,872	100.3371
339	NEW	BA	47	3,678	100.1286
340	168	SH	12	882	99.9376
341	302	BG	03	1,389	99.8618
342	444	MP	04	1,232	99.5317
343	499	HM	03	1,943	99.3129
344	108	RA	01	1,117	99.2023
345	300	CG	01	424	99.1297
346	569	HV	04	1,979	99.0157
347	1090	ST	13	1,617	98.7520
348	1098	KN	03	121	98.5785
349	47	BY	10	1,210	98.4752
350	976	MY	04	1,468	98.4687
351	156	HA	01	1,711	98.1631
352	813	FD	04	1,129	97.8592
353	236	SF	42	1,627	97.6257
354	881	RS	05	1,737	97.4174
355	662	PA	05	902	97.4124
356	521	WO	02	1,833	97.2002
357	275	DN	07	1,261	97.1919
358	727	WR	12	1,928	96.9414
359	231	BU	02	109	96.8807
360	814	PA	02	1,726	96.8019
361	1085	SW	06	1,463	96.2837
362	227	KM	05	1,826	95.8735
363	718	WT	03	588	95.7823
364	694	DE	02	1,415	95.2346
365	228	SF	46	2,154	95.0710
366	1254	BW	01	33	94.6061
367	717	WW	04	1,062	94.4539
368	773	UL	46	3,479	94.4231
369	343	GV	07	673	94.2259
370	686	IR	02	1,245	94.0442
371	1074	NM	04	1,511	93.9557
372	120	GV	04	1,364	93.4589
373	685	EC	10	448	92.3348
374	314	PZ	42	450	91.8267
375	457	KW	46	3,690	91.5409
376	788	WEB	09	719	91.4409
377	815	HE	03	870	91.2690
378	379	BAR	47	2,923	91.2426
379	684	THW	45	4,803	91.0987

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
380	135	IT	42	78	90.5513
381	646	WR	13	1,334	90.4813
382	1261	RE	08	839	90.0226
383	506	HR	03	2,532	90.0000
384	1260	BAR	43	5,253	89.9705
385	1337	KB	18	710	89.8493
386	269	KI	46	2,580	89.8244
387	1222	CB	10	1,846	89.7551
388	312	QV	08	818	89.5990
389	906	RS	06	169	89.5444
390	341	SA	47	2,475	89.3002
391	16	WW	02	654	89.2080
392	37	OR	02	782	89.0102
393	874	RA	43	2,847	88.6849
394	1355	HG	08	17	88.5294
395	197	GV	06	1,071	88.5238
396	895	DH	02	1,163	88.1883
397	801	CL	07	1,133	88.1871
398	317	SW	10	1,743	88.0935
399	445	WT	04	632	88.0443
400	497	UL	02	1,200	87.6400
401	19	LB	07	130	87.6000
402	241	STW	01	1,147	87.4429
403	932	LB	03	380	87.2711
404	704	HL	03	1,297	87.1303
405	604	MP	03	2,209	87.0647
406	1264	MC	06	824	86.8653
407	1119	SB	05	1,422	86.8530
408	195	AR	43	4,475	86.5068
409	198	CS	03	1,814	86.3727
410	319	RS	08	654	86.3639
411	865	WW	08	266	86.3083
412	76	WR	10	1,931	86.2222
413	360	MU	01	783	85.9221
414	896	BY	02	1,454	85.8129
415	540	MC	02	616	85.7532
416	388	NV	01	1,005	85.5204
417	502	GL	09	2,033	85.3074
418	571	TV	01	993	85.2638
419	696	BA	42	5,033	85.2448
420	1160	BH	04	468	85.2329
421	845	EL	07	978	85.2270
422	642	HL	06	1,550	85.1071
423	288	RE	04	1,515	84.8139
424	1077	HM	08	1,270	84.6386
425	209	AV	03	817	84.4847
426	1061	STF	06	520	84.2538
427	235	SR	07	83	84.1807

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
428	989	GW	01	2,701	84.1114
429	308	BA	44	4,416	84.1060
430	894	ST	01	991	84.0918
431	48	PI	41	3,374	84.0655
432	903	EU	01	466	83.5644
433	239	BE	04	2,420	83.4000
434	25	SO	45	4,991	83.3098
435	722	HB	45	3,984	82.9576
436	266	EC	03	556	82.9335
437	802	BL	04	2,104	82.8032
438	311	PO	09	2,220	82.7378
439	666	QV	05	1,448	82.6630
440	96	QV	01	1,703	82.5396
441	273	PI	43	3,860	82.4824
442	371	KI	43	3,438	82.2772
443	523	EC	09	960	82.2281
444	758	KT	44	489	81.9980
445	840	RS	03	821	81.9111
446	494	THW	47	4,859	81.6491
447	463	BE	03	1,294	81.6414
448	822	UL	14	860	81.6372
449	274	MC	05	1,749	81.6135
450	1096	DH	10	2,438	81.5057
451	1228	RE	03	1,228	81.4691
452	472	CS	01	1,573	81.4666
453	832	DV	01	599	81.4190
454	400	RE	05	1,404	81.1254
455	51	KL	45	3,588	80.9013
456	1078	HE	08	2,221	80.8573
457	356	LU	01	633	80.6003
458	735	HNY	04	1,602	80.5868
459	405	PO	02	1,363	80.5605
460	776	HY	03	1,013	80.1737
461	365	BC	08	875	79.8331
462	1017	GT	04	1,065	79.8263
463	568	BH	07	2,705	79.7542
464	889	KW	45	3,722	79.5981
465	1116	GS	22	2,066	79.5392
466	1111	AF	07	1,541	79.5191
467	520	AM	04	2,539	79.1788
468	579	AN	01	832	79.0829
469	196	AL	06	1,587	78.9490
470	705	WEB	03	1,932	78.9182
471	118	GT	13	1,258	78.7909
472	583	KT	42	718	78.7674
473	884	NB	46	2,796	78.5361
474	59	SR	08	1,123	78.4577
475	978	PO	06	1,758	78.3390

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

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476	88	RZ	02	735	78.3102
477	812	GZ	41	3,517	78.2994
478	43	PW	08	1,594	78.0000
479	6	RA	44	5,078	77.9787
480	359	FD	01	1,931	77.5707
481	103	GN	06	869	77.2440
482	382	KL	48	2,635	77.1917
483	507	TB	03	760	77.1289
484	183	CE	10	1,598	77.0457
485	160	GV	05	265	77.0377
486	470	BT	05	2,095	76.5986
487	373	HG	06	857	76.5729
488	805	WO	08	917	76.5147
489	344	DR	03	1,415	76.4495
490	1049	KN	01	1,061	76.4402
491	407	HM	09	3,326	76.4236
492	199	HA	04	1,556	76.4177
493	974	CV	11	1,409	75.5387
494	173	LU	43	3,668	75.4313
495	601	IND	02	23	75.3913
496	1305	CRB	45	3,334	75.0342
497	529	ADK	43	764	74.7408
498	1279	PJ	01	173	74.6763
499	898	DL	43	3,130	74.5930
500	882	RE	07	1,607	74.5638
501	294	WA	43	1,489	74.4976
502	487	TV	02	1,002	74.4631
503	855	CRB	46	4,046	74.1705
504	900	PW	04	1,238	74.1131
505	276	BT	03	1,547	74.0608
506	315	SA	41	1,659	73.9819
507	391	WZ	44	3,673	73.8908
508	1015	RS	01	860	73.8430
509	113	UL	16	493	73.6227
510	301	SH	06	916	73.5917
511	1269	TO	08	654	73.5275
512	138	LV	02	362	73.4834
513	203	KL	43	3,313	73.3067
514	215	GP	04	650	73.2785
515	265	DH	08	2,023	73.2748
516	501	NEW	01	717	73.0948
517	328	HOC	09	1,997	72.6755
518	631	AD	09	2,001	72.6377
519	1189	JN	05	1,739	72.4819
520	1038	JP	05	29	72.1724
521	394	BY	06	2,014	71.9861
522	588	RS	04	1,644	71.8577
523	1308	LK	03	1,149	71.6371

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
524	155	DV	03	792	71.4444
525	599	STF	08	303	71.2904
526	465	BL	06	1,159	71.1501
527	1126	DL	45	3,427	70.8856
528	1008	ADK	42	5,376	70.5958
529	1129	HB	49	4,313	70.5815
530	597	STF	04	884	70.5814
531	1117	SB	02	1,893	70.5637
532	122	ADK	45	1,702	70.5024
533	1153	HY	09	1,339	70.3525
534	658	BZ	06	2,277	70.3219
535	1280	SF	15	701	70.2853
536	410	EU	02	138	69.9203
537	1190	CE	05	2,430	69.8889
538	944	THW	44	5,215	69.8550
539	263	GP	06	1,120	69.7214
540	111	BR	08	1,015	69.6660
541	147	BU	01	957	69.5758
542	480	CYF	47	4,447	69.5703
543	1391	PK	45	48	69.4167
544	858	SH	11	2,058	69.3173
545	868	UN	04	318	69.2044
546	433	KL	42	3,283	69.1462
547	923	JP	02	75	69.0133
548	1205	WI	01	2,046	68.7493
549	153	WF	05	1,894	68.3178
550	56	CB	06	870	68.2977
551	253	PE	01	1,395	68.0043
552	307	MY	10	852	67.8991
553	603	EC	13	320	67.7781
554	1246	GZ	42	1,881	67.5747
555	1170	BL	07	740	67.5324
556	1055	DH	06	1,113	67.4061
557	364	BM	07	1,261	67.4029
558	148	DA	04	830	67.3470
559	63	MV	01	1,196	67.1982
560	1115	KM	04	1,850	66.9968
561	539	DR	08	1,655	66.3535
562	995	IM	47	1,101	66.3424
563	742	PO	04	1,131	66.2688
564	553	KI	41	4,141	66.2451
565	1154	CD	01	1,721	66.1116
566	1043	DN	10	1,444	66.0789
567	336	GV	03	1,216	65.9967
568	574	GW	06	1,142	65.3485
569	248	FZ	43	2,693	65.3223
570	5	UN	10	1,105	65.3059
571	842	SB	04	1,659	65.3038

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
572	342	BR	01	903	65.2004
573	1290	HE	02	1,926	65.0997
574	1075	GZ	43	4,025	64.9585
575	460	DR	06	919	64.9086
576	351	JP	07	1,086	64.7164
577	1083	CD	04	2,164	64.5157
578	661	GP	03	49	64.4082
579	537	WL	42	1,116	64.3342
580	461	KB	12	1,128	63.9424
581	893	WW	07	2,162	63.8159
582	880	STF	41	1,042	63.6593
583	616	KDL	42	4,866	63.6506
584	864	KT	46	210	63.4048
585	899	IND	01	30	63.3333
586	NEW	CYF	50	2,830	63.1979
587	495	PHR	01	2,519	63.0222
588	766	AD	10	636	62.9340
589	1336	SF	07	137	62.8613
590	907	EC	14	889	62.5287
591	7	EB	05	825	62.4170
592	498	DV	04	866	62.4042
593	303	CV	04	1,369	62.3148
594	226	HM	01	2,406	62.2955
595	39	PE	03	1,467	62.2338
596	632	UL	09	565	62.0761
597	743	AD	03	748	61.8730
598	NEW	IT	03	10	61.8000
599	496	FM	03	554	61.5487
600	1319	EC	12	449	61.4432
601	959	KI	47	5,424	61.3549
602	567	MDY	01	1,359	61.2222
603	1171	UL	45	3,328	61.0553
604	1107	CD	08	1,775	61.0163
605	744	DH	01	3,370	60.9801
606	169	SCW	02	939	60.9478
607	165	AL	05	2,218	60.6677
608	482	FD	13	1,757	60.5259
609	72	RO	41	3,339	60.4564
610	454	ADK	41	1,710	60.1468
611	1174	CL	01	132	60.1061
612	921	FT	01	521	60.0672
613	901	ME	11	1,470	59.6653
614	164	AD	06	520	59.6500
615	719	WO	14	2,293	59.6241
616	875	SH	01	1,414	59.5509
617	737	BL	05	1,586	59.4685
618	1016	TRN	01	405	59.3630
619	1314	UL	13	3,257	59.3408

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
620	1349	PK	47	16	59.3125
621	240	AM	08	3,001	59.2792
622	1009	LA	04	1,970	59.1117
623	1386	KB	08	25	59.0000
624	778	GE	42	5,414	58.9331
625	953	BM	01	582	58.8213
626	942	FT	04	1,569	58.8107
627	627	MB	02	37	58.7838
628	714	EC	06	602	58.6844
629	1018	CR	05	675	58.6341
630	545	WO	07	1,893	58.4612
631	530	SP	05	1,980	58.3677
632	1311	JP	01	25	58.2800
633	544	HA	05	1,576	58.1472
634	600	RU	04	1,390	58.0856
635	793	RS	02	1,654	58.0447
636	804	RO	08	1,765	57.9926
637	217	LB	05	1,733	57.6642
638	912	BR	09	882	57.5624
639	55	WA	42	1,285	57.4233
640	455	HE	10	1,064	57.4041
641	751	BM	04	939	57.3504
642	1225	CV	06	1,186	57.3406
643	484	PW	03	2,424	57.1345
644	811	CE	01	1,716	57.0752
645	245	DE	05	2,164	57.0568
646	1024	LP	05	152	57.0329
647	990	BR	07	1,180	57.0220
648	552	EC	11	745	56.7624
649	877	CD	03	1,496	56.5795
650	381	RT	01	271	56.5314
651	585	RU	05	1,989	56.5294
652	924	HB	43	4,124	56.4750
653	564	HV	01	1,061	56.4072
654	396	SP	01	1,332	56.3694
655	1124	WO	01	1,287	56.3504
656	565	WT	08	187	56.2353
657	692	SP	09	2,759	56.2236
658	665	AI	05	64	56.1250
659	1255	CE	02	1,482	55.6039
660	1062	AN	02	2,378	55.5320
661	1212	TO	05	1,664	55.4237
662	649	PE	05	2,661	54.7294
663	839	FD	16	1,233	54.6764
664	1210	ADK	44	644	54.5435
665	1012	MY	08	1,500	54.4847
666	304	LW	42	1,573	54.4202
667	1247	HY	06	2,563	54.3699

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2010 SAIDI Ranking	2009 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2010 SAIDI Value
668	745	HX	03	644	54.3696
669	625	FL	42	5,672	54.3528
670	279	KDL	44	4,452	54.0896
671	208	ED	07	964	54.0737
672	38	AR	41	1,682	53.9935
673	1029	ST	09	1,121	53.8894
674	633	SP	06	1,954	53.8721
675	430	OB	41	4,220	53.8374
676	964	SR	05	712	53.7374
677	783	WI	41	3,544	53.7235
678	18	TE	01	2,340	53.6350
679	594	HM	04	1,912	53.5078
680	528	QV	02	1,044	53.3659
681	119	OA	04	1,801	53.2021
682	493	GG	01	1,068	53.1507
683	94	PI	42	4,379	53.0573
684	652	PZ	43	1,565	53.0294
685	320	MB	07	10	52.4000
686	486	BZ	01	1,120	52.2634
687	1186	AN	07	1,673	51.9851
688	1215	BA	43	4,186	51.9651
689	1132	DV	06	1,674	51.9164
690	975	BU	03	47	51.8085
691	1134	HNY	03	1,531	51.8080
692	821	UN	05	1,062	51.7599
693	1140	SB	07	1,675	51.7493
694	287	MB	05	2,000	51.7345
695	32	RT	02	470	51.6574
696	386	UN	03	1,577	51.6322
697	1072	EU	11	2,307	51.6259
698	1004	BY	07	1,080	51.5778
699	614	ED	04	1,945	51.5604
700	582	ME	03	748	51.5468
701	1027	MC	04	1,392	51.4353
702	1108	LP	03	318	51.4308
703	1371	CYF	45	3,538	51.2561
704	629	CE	03	2,039	51.1927
705	605	AD	02	2,153	50.8974
706	738	EC	05	1,050	50.8924
707	609	SF	13	1,927	50.7234
708	966	HM	05	2,415	50.2986
709	1266	BM	03	1,312	50.0716
710	1376	FP	02	11	50.0000
711	1106	RO	05	1,080	49.9620
712	905	FD	05	1,528	49.8429
713	653	CB	07	2,070	49.6435
714	935	KM	06	1,106	49.5687
715	1231	DN	02	513	49.5439

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716	171	THW	42	3,458	49.4971
717	886	MAR	47	3,740	49.4674
718	556	HX	02	1,101	49.4523
719	316	DL	46	2,772	49.2832
720	655	BA	46	4,278	48.8768
721	1112	LB	04	404	48.7277
722	871	TV	04	1,643	48.5155
723	1277	FP	03	81	48.4815
724	828	ME	04	1,579	48.3952
725	764	BY	08	1,512	48.3869
726	897	CR	07	66	48.1364
727	607	HV	02	308	48.0130
728	167	AR	42	5,175	47.9291
729	849	FT	03	839	47.5173
730	58	LJ	04	751	47.3742
731	634	OA	02	621	47.2077
732	1056	KB	03	1,112	47.0737
733	623	TE	07	1,960	47.0015
734	1377	FRK	41	15	47.0000
735	NEW	WF	46	6,040	46.9401
736	106	HY	13	731	46.7934
737	1121	NS	02	1,464	46.6810
738	626	GL	02	115	46.6261
739	NEW	GA	09	2,068	46.4516
740	1232	WD	45	1,191	46.3535
741	1060	TB	06	1,165	46.2034
742	611	FT	05	1,417	45.9965
743	513	UW	03	1,008	45.9950
744	834	RA	42	6,500	45.9566
745	687	HOC	08	1,430	45.9308
746	272	SA	48	2,558	45.9015
747	286	DE	03	1,106	45.8734
748	107	SR	06	473	45.8562
749	233	PA	06	1,592	45.7111
750	162	CD	11	1,006	45.4761
751	490	SW	09	1,833	45.4343
752	740	PZ	41	1,858	45.3665
753	1351	FL	43	4,986	45.2938
754	851	SO	44	4,182	45.2719
755	799	MB	10	2,132	45.1515
756	736	BY	03	1,605	45.0586
757	80	GG	04	1,447	45.0131
758	309	FR	43	5,050	45.0026
759	1114	AN	04	1,656	44.8841
760	259	BA	02	1,298	44.8259
761	698	AN	10	1,004	44.8197
762	746	HM	02	1,961	44.7165
763	419	FL	46	3,803	44.6742