



Control Number: 35145



Item Number: 4

Addendum StartPage: 0

Service Quality Report
To The
Public Utility Commission of Texas
In Accordance With
Substantive Rule §25.81
2007 Reporting Year

RECEIVED
2008 FEB 14 11:11:04
PUBLIC UTILITY COMMISSION

CenterPoint Energy

Project 35145



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													
2007	1.40	0.05	0.05	0.16	0.14	0.18	0.17	0.16	0.12	0.10	0.15	0.08	0.07
Scheduled													
2007	0.19	0.02	0.01	0.02	0.02	0.02	0.01	0.01	0.02	0.02	0.02	0.01	0.01
Outside Causes													
2007	0.14	0.00	0.01	0.01	0.01	0.02	0.03	0.01	0.01	0.02	0.01	0.01	0.01
Major Events													
2007	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.00	0.00	0.00

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
System SAIDI													
Forced 2007	104.17	4.27	3.06	17.60	8.68	13.68	12.89	10.97	8.96	6.11	9.58	6.54	5.40
Scheduled 2007	10.77	0.72	0.83	0.89	1.13	0.99	0.73	0.93	1.43	0.87	0.91	0.85	0.64
Outside Causes 2007	5.00	0.14	0.04	0.49	0.19	0.86	0.53	0.37	0.45	1.19	0.22	0.21	0.16
Major Events 2007	4.29	0.00	0.00	0.00	0.00	0.57	0.00	0.02	3.51	0.14	0.00	0.00	0.00

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 More Than 10 Customers

1385

Add or Delete Rows as Necessary

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
1	1153	LU	04	1,346	8.7771
2	38	SO	41	4,357	8.6013
3	959	WO	12	1,632	6.4602
4	NEW	KG	43	4,614	6.2718
5	78	VL	04	2,116	6.2401
6	1067	KW	46	2,874	5.7303
7	133	LB	04	434	5.5737
8	111	THW	48	4,151	5.5558
9	604	LC	01	473	5.5518
10	1186	NB	41	5,823	5.3874
11	282	HB	45	3,640	5.3846
12	150	TB	44	2,762	5.3523
13	1081	BM	01	629	5.3514
14	641	LU	45	3,909	5.3049
15	192	KW	45	5,157	5.2913
16	777	BI	09	1,665	5.2781
17	393	CE	11	2,671	5.2374
18	577	LJ	07	1,728	5.2205
19	24	RA	42	7,191	5.2022
20	NEW	FR	47	4,380	5.1087
21	41	HY	11	1,345	5.0580
22	84	PI	42	5,303	5.0462
23	1234	NB	44	332	4.8404
24	12	HB	46	3,394	4.6644
25	NEW	MAR	47	3,524	4.6215
26	290	BM	04	941	4.6057
27	369	ME	03	748	4.5094
28	1083	THW	42	2,865	4.4778
29	89	DH	10	2,921	4.4516
30	961	DV	09	2,088	4.4133
31	636	CV	02	1,695	4.4088
32	40	KDL	43	4,133	4.2758
33	789	IR	04	1,311	4.2540
34	128	KL	48	4,913	4.2406
35	4	LW	42	3,168	4.2074
36	1062	HY	13	413	4.2010
37	365	TWG	41	7,538	4.1803
38	1185	WW	09	1,792	4.1786
39	28	TWG	43	5,750	4.1346
40	NEW	SO	46	1,956	4.1253
41	1201	NB	45	2,540	4.0909
42	525	FZ	44	6,160	4.0771
43	321	FD	04	1,133	4.0344

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
44	158	NB	43	4,344	4.0030
45	29	SF	46	1,298	3.9676
46	203	TWG	42	4,210	3.9477
47	314	RB	02	139	3.9353
48	629	CV	10	1,675	3.9343
49	614	TE	04	1,114	3.8914
50	129	FM	02	322	3.8851
51	187	KL	44	4,076	3.8840
52	566	TM	04	334	3.8383
53	210	LK	08	440	3.7977
54	141	WF	05	979	3.7406
55	509	CC	02	2,323	3.7292
56	330	FR	44	5,628	3.6875
57	234	EB	06	1,556	3.6838
58	35	NP	44	3,193	3.6743
59	984	SO	42	4,634	3.6621
60	101	TWG	44	3,004	3.6571
61	45	PW	08	1,770	3.6548
62	NEW	THW	49	2,551	3.6299
63	1223	BI	05	716	3.6285
64	854	EC	09	989	3.5652
65	238	BV	41	544	3.5239
66	171	WT	09	267	3.4981
67	7	GN	10	1,777	3.4705
68	1246	MAR	41	2,894	3.4502
69	705	GG	03	2,343	3.4434
70	258	BL	10	2,386	3.4091
71	8	GG	07	1,705	3.4053
72	1055	EL	08	2,043	3.3916
73	278	GZ	46	4,117	3.3636
74	325	HA	08	2,126	3.3495
75	48	BM	05	692	3.3439
76	16	KG	42	3,213	3.3336
77	415	IR	03	2,222	3.3326
78	NEW	KDL	45	3,518	3.3289
79	NEW	HK	43	3,988	3.2686
80	100	KL	42	4,334	3.2621
81	968	BI	41	3,845	3.2481
82	616	KI	42	4,519	3.2412
83	1240	UV	01	685	3.2365
84	950	ED	04	1,960	3.2224
85	518	GE	41	6,813	3.2100
86	346	PT	07	474	3.2068
87	1216	PO	08	1,809	3.1996
88	594	AF	04	1,428	3.1982
89	856	FD	11	1,800	3.1844
90	NEW	SA	45	3,743	3.1801
91	1233	HY	10	2,053	3.1656

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
92	75	BAR	47	3,146	3.1643
93	1312	WZ	48	982	3.1568
94	1054	UL	49	1,050	3.1400
95	184	SF	42	1,675	3.1373
96	1072	DN	05	274	3.1204
97	163	SW	05	1,196	3.1204
98	105	AE	06	1,147	3.1160
99	1104	SIE	42	3,895	3.1153
100	743	IR	01	1,774	3.1110
101	464	LJ	09	1,564	3.1106
102	548	RA	43	4,291	3.0988
103	615	HOC	05	1,225	3.0980
104	219	LW	44	3,619	3.0807
105	233	WD	42	1,174	3.0792
106	191	HK	05	705	3.0752
107	291	RZ	01	1,037	3.0617
108	731	BT	05	2,296	3.0571
109	213	PJ	03	1,549	3.0465
110	366	UV	07	1,053	3.0427
111	943	KM	04	1,484	3.0236
112	1031	SO	43	5,171	3.0056
113	30	HB	48	2,757	2.9688
114	13	PI	43	3,753	2.9598
115	638	MU	02	1,773	2.9515
116	454	AI	08	57	2.9474
117	1059	IM	47	996	2.9468
118	1018	CK	01	905	2.9459
119	424	RT	01	271	2.9446
120	832	GV	07	716	2.9330
121	335	PW	04	1,196	2.9306
122	1134	DV	07	1,379	2.9289
123	581	TB	45	2,402	2.9238
124	519	VL	03	1,380	2.9232
125	848	LY	41	470	2.8872
126	939	KDL	42	3,527	2.8665
127	904	HY	05	2,782	2.8616
128	66	SIE	41	3,095	2.8598
129	1120	STF	08	293	2.8532
130	1020	DH	05	1,465	2.8457
131	496	AF	02	1,554	2.8443
132	179	KW	43	2,951	2.8394
133	1044	KL	41	3,739	2.8272
134	NEW	AM	08	1,772	2.8121
135	261	SE	41	2,296	2.7953
136	1008	TRN	03	815	2.7546
137	211	CB	06	884	2.7523
138	586	QV	01	1,518	2.7345
139	193	CE	05	2,346	2.7217

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
140	770	BY	07	1,167	2.7198
141	1097	BU	02	117	2.7179
142	1327	KB	18	713	2.7167
143	729	LW	43	5,396	2.6822
144	427	LP	01	602	2.6777
145	120	GW	02	1,677	2.6219
146	781	BY	06	2,085	2.6149
147	647	GV	02	1,760	2.5835
148	43	QV	05	1,388	2.5778
149	918	PHR	02	2,660	2.5729
150	992	TB	04	275	2.5709
151	390	HB	04	631	2.5610
152	143	UN	03	1,640	2.5610
153	491	ST	10	1,013	2.5558
154	606	EC	04	1,899	2.5503
155	1161	CD	12	1,425	2.5495
156	NEW	WBY	03	1,868	2.5444
157	1006	IM	48	1,033	2.5295
158	813	SP	05	2,020	2.5292
159	609	GG	04	1,755	2.5271
160	1037	IND	01	21	2.5238
161	49	LK	09	929	2.5210
162	684	KB	02	950	2.5168
163	142	CYF	44	5,460	2.5046
164	621	UW	05	1,289	2.5012
165	251	GN	06	933	2.4962
166	902	SR	08	1,145	2.4952
167	898	ES	02	1,102	2.4936
168	773	UN	08	2,066	2.4821
169	886	AN	02	3,142	2.4707
170	275	SH	01	1,423	2.4617
171	583	ES	08	673	2.4532
172	668	EC	05	1,125	2.4462
173	23	ES	05	2,140	2.4393
174	490	BW	02	1,408	2.4311
175	696	GG	06	1,569	2.4289
176	1058	EC	06	636	2.4261
177	154	TO	07	1,332	2.4242
178	784	LK	05	1,565	2.4230
179	400	GW	01	2,489	2.4202
180	345	LJ	08	1,677	2.4114
181	96	KDL	41	3,006	2.4065
182	643	GE	47	4,590	2.4052
183	119	AF	05	1,783	2.4016
184	530	EC	02	1,829	2.3986
185	923	AN	08	1,082	2.3909
186	1040	AI	06	107	2.3832
187	753	BR	08	1,019	2.3798

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
188	180	LK	01	1,324	2.3769
189	738	LP	06	80	2.3750
190	206	PZ	42	592	2.3699
191	407	BM	07	1,274	2.3666
192	NEW	FP	05	123	2.3659
193	1061	CB	11	2,380	2.3618
194	286	FT	07	1,451	2.3591
195	761	HG	01	334	2.3533
196	264	NEW	03	284	2.3451
197	849	KI	44	4,275	2.3406
198	474	SA	01	1,131	2.3342
199	460	HE	02	1,996	2.3337
200	623	GL	06	1,838	2.3243
201	954	WEB	02	459	2.3137
202	263	LV	01	912	2.3125
203	842	HB	03	387	2.3049
204	176	HB	43	4,058	2.2965
205	658	EC	07	356	2.2921
206	1103	FT	08	1,144	2.2885
207	980	WI	01	2,206	2.2783
208	537	ED	08	1,263	2.2771
209	204	SO	44	4,551	2.2766
210	1144	LP	03	723	2.2752
211	478	SR	10	1,204	2.2666
212	544	KT	42	2,378	2.2641
213	224	IM	43	4,190	2.2625
214	1009	MAR	42	2,753	2.2543
215	152	SR	13	1,105	2.2543
216	633	LP	07	801	2.2484
217	1107	AN	05	1,724	2.2471
218	861	CG	05	1,820	2.2407
219	469	MP	09	25	2.2400
220	413	GZ	42	1,882	2.2396
221	851	CE	02	1,616	2.2345
222	1075	TB	46	4,843	2.2319
223	1047	GE	43	4,473	2.2278
224	511	CYF	46	4,602	2.2273
225	1224	MC	06	766	2.2232
226	44	EU	05	898	2.2227
227	388	RO	02	2,649	2.2201
228	1261	KT	44	753	2.2191
229	55	STF	06	363	2.2149
230	1149	ME	05	1,630	2.2067
231	508	WW	01	624	2.2067
232	563	SA	49	5,323	2.1948
233	754	KL	49	3,814	2.1877
234	126	RB	01	156	2.1859
235	334	BR	10	779	2.1772

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
236	220	CK	02	1,035	2.1758
237	115	STW	02	1,961	2.1754
238	1286	DV	06	1,661	2.1656
239	329	WR	11	1,197	2.1596
240	716	ST	09	1,127	2.1588
241	1235	WF	03	574	2.1516
242	103	PI	41	2,572	2.1466
243	1029	PO	02	1,384	2.1438
244	110	TO	03	397	2.1360
245	83	GS	28	196	2.1327
246	435	BAR	48	5,074	2.1305
247	287	BH	05	891	2.1223
248	356	WT	07	1,573	2.1176
249	663	GV	04	1,399	2.1144
250	579	WR	10	1,859	2.1140
251	677	HM	02	2,153	2.1119
252	289	SR	11	480	2.1063
253	159	HK	42	3,447	2.1010
254	697	IR	02	2,245	2.0940
255	596	WEB	10	160	2.0875
256	990	MAR	45	2,947	2.0828
257	NEW	MAR	48	3,133	2.0782
258	730	WF	02	1,181	2.0771
259	114	STW	01	859	2.0768
260	473	WI	04	2,326	2.0739
261	1187	MAR	43	2,580	2.0725
262	1248	CL	08	98	2.0714
263	635	PE	04	1,788	2.0710
264	476	DE	05	2,270	2.0643
265	15	KL	43	4,580	2.0544
266	181	HK	04	1,321	2.0515
267	NEW	MAR	46	4,112	2.0508
268	1122	JN	05	1,699	2.0489
269	189	FR	45	4,356	2.0404
270	1089	GS	29	283	2.0389
271	357	GA	01	27	2.0370
272	526	EL	05	1,481	2.0311
273	495	WO	04	1,575	2.0292
274	259	AE	05	427	2.0258
275	655	WF	44	4,856	2.0251
276	161	WT	06	769	2.0117
277	304	AM	04	123	2.0081
278	600	PE	06	1,588	1.9969
279	927	SP	09	2,737	1.9963
280	31	BA	43	5,850	1.9838
281	1094	ST	03	1,167	1.9829
282	1049	BT	03	1,670	1.9784
283	NEW	FZ	49	4,750	1.9625

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
284	649	BC	09	481	1.9605
285	582	GT	12	2,682	1.9586
286	676	HM	04	1,908	1.9586
287	336	CB	01	1,565	1.9585
288	785	RO	04	1,444	1.9557
289	817	EC	14	926	1.9546
290	699	BI	06	1,323	1.9418
291	930	RA	44	4,049	1.9360
292	1053	TO	01	1,724	1.9345
293	160	FZ	46	5,180	1.9243
294	670	UN	11	1,779	1.9151
295	1127	TE	02	217	1.9124
296	1027	CE	06	2,151	1.9098
297	1071	FD	03	1,037	1.9036
298	691	HA	05	1,539	1.8999
299	532	CS	03	1,875	1.8960
300	1177	EU	11	2,344	1.8946
301	920	SP	08	1,429	1.8908
302	62	FR	46	3,891	1.8892
303	957	GE	42	3,884	1.8865
304	503	THW	45	5,872	1.8772
305	613	AV	02	1,261	1.8763
306	715	DN	12	461	1.8655
307	300	TO	11	1,583	1.8528
308	722	AD	07	1,446	1.8472
309	634	QV	03	1,086	1.8453
310	703	BZ	05	2,568	1.8450
311	409	STF	04	907	1.8401
312	42	KDL	44	4,156	1.8342
313	806	HM	05	1,132	1.8163
314	273	OA	07	615	1.7951
315	1197	FT	06	2,024	1.7787
316	724	TO	08	596	1.7785
317	884	CV	11	1,861	1.7770
318	562	FZ	45	1,867	1.7756
319	585	OB	41	2,950	1.7753
320	1170	BZ	01	1,530	1.7712
321	679	CL	07	1,189	1.7704
322	25	AR	41	1,424	1.7676
323	122	OR	02	1,225	1.7641
324	962	RA	45	4,210	1.7641
325	659	WE	06	818	1.7616
326	92	RA	03	947	1.7561
327	900	ME	11	1,499	1.7505
328	311	SA	50	1,145	1.7310
329	513	NS	01	1,950	1.7277
330	896	HR	01	2,305	1.7241
331	768	DV	05	711	1.7187

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
332	911	AM	05	2,381	1.7148
333	701	BG	09	1,951	1.7125
334	1060	BR	13	991	1.7074
335	798	AF	08	1,599	1.7067
336	748	GZ	41	5,112	1.7060
337	190	BA	02	1,237	1.6993
338	1308	SF	43	2,450	1.6984
339	853	MP	10	992	1.6815
340	1215	TO	04	495	1.6808
341	893	KB	06	968	1.6787
342	650	WL	41	589	1.6774
343	576	PA	09	1,310	1.6702
344	1188	SH	05	2,289	1.6693
345	1137	HOC	04	1,431	1.6646
346	510	LK	07	1,050	1.6629
347	172	CC	03	2,050	1.6605
348	556	WA	42	1,298	1.6602
349	882	DN	02	653	1.6570
350	384	LM	02	414	1.6546
351	769	WO	01	1,126	1.6528
352	1150	EU	07	2,203	1.6432
353	170	KB	12	1,287	1.6426
354	642	NV	03	1,480	1.6358
355	387	GG	01	1,304	1.6334
356	1017	KB	04	1,383	1.6327
357	32	PI	46	4,263	1.6193
358	978	LA	04	1,993	1.6177
359	339	BV	42	3,675	1.6161
360	1078	WW	04	924	1.6158
361	795	AD	05	1,291	1.6119
362	90	GN	09	610	1.6082
363	535	LJ	04	834	1.5995
364	383	KM	05	1,448	1.5960
365	1243	BR	12	681	1.5947
366	326	GE	46	5,228	1.5945
367	611	EC	13	347	1.5937
368	732	TO	02	763	1.5924
369	686	WA	41	174	1.5920
370	149	CS	01	1,613	1.5852
371	294	HV	08	1,840	1.5848
372	793	WW	07	1,383	1.5821
373	347	AN	04	1,891	1.5780
374	1298	JN	01	3,023	1.5739
375	386	LU	02	1,225	1.5739
376	1012	SA	47	3,017	1.5704
377	925	FD	16	1,237	1.5699
378	221	BL	09	1,368	1.5673
379	446	WT	05	499	1.5651

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
380	480	JP	02	85	1.5647
381	1000	CA	01	1,356	1.5619
382	618	BZ	02	1,136	1.5616
383	1002	WE	03	974	1.5462
384	622	STF	05	1,582	1.5430
385	840	QV	08	881	1.5414
386	1065	HE	03	853	1.5404
387	963	KT	43	2,519	1.5359
388	113	BU	01	603	1.5357
389	997	WV	01	111	1.5315
390	408	RE	09	1,083	1.5300
391	662	DN	03	2,088	1.5287
392	560	CD	04	1,862	1.5258
393	36	SA	48	1,686	1.5243
394	1143	HE	06	3,421	1.5227
395	721	BI	02	1,104	1.5163
396	1218	DV	11	1,129	1.5155
397	139	PK	45	41	1.5122
398	1110	ST	01	995	1.5116
399	88	OR	03	90	1.5111
400	59	TWG	45	4,426	1.5075
401	237	GE	44	6,057	1.5072
402	1192	UV	03	961	1.5036
403	693	CG	06	2,303	1.5028
404	742	WT	01	1,033	1.5024
405	209	TO	06	990	1.5000
406	1138	CD	10	1,119	1.4960
407	804	BR	01	1,225	1.4931
408	569	BA	41	3,447	1.4914
409	838	FL	45	3,173	1.4879
410	751	HA	04	1,552	1.4878
411	1019	WT	02	2,056	1.4844
412	1266	EU	08	248	1.4839
413	986	CV	03	1,137	1.4820
414	839	KB	01	1,037	1.4783
415	378	HB	49	5,080	1.4778
416	342	WE	07	399	1.4762
417	876	ME	10	668	1.4760
418	922	SH	07	685	1.4759
419	214	OA	05	1,792	1.4732
420	895	GT	13	1,294	1.4714
421	1207	RA	41	4,601	1.4701
422	421	LA	03	1,632	1.4681
423	301	RT	02	492	1.4675
424	874	CB	12	1,194	1.4615
425	665	HR	03	2,920	1.4599
426	9	MB	05	2,026	1.4556
427	989	TO	09	1,414	1.4512

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
428	317	HV	04	2,282	1.4509
429	1091	HV	02	330	1.4485
430	61	EC	03	583	1.4460
431	605	CV	04	1,418	1.4436
432	687	WW	02	651	1.4363
433	910	KM	07	1,278	1.4358
434	19	RS	03	884	1.4355
435	425	NS	06	1,888	1.4354
436	571	UL	46	4,153	1.4293
437	786	DR	09	342	1.4269
438	692	EU	03	2,481	1.4200
439	1024	BL	04	2,084	1.4160
440	1258	KN	06	2,870	1.4045
441	340	PI	45	4,075	1.4012
442	1202	CB	09	1,717	1.4001
443	589	STF	01	681	1.3994
444	156	UN	10	1,131	1.3952
445	266	KW	42	3,974	1.3951
446	661	TE	07	1,619	1.3928
447	358	SF	03	612	1.3905
448	153	KL	46	4,967	1.3900
449	182	CG	04	1,684	1.3895
450	246	VL	02	757	1.3884
451	869	SH	11	2,072	1.3875
452	436	AN	03	1,269	1.3869
453	485	DL	46	2,831	1.3868
454	312	LV	03	638	1.3809
455	953	SR	15	1,883	1.3787
456	1222	UL	48	2,043	1.3779
457	1294	FZ	47	5,504	1.3775
458	982	PG	01	352	1.3750
459	430	THW	44	4,614	1.3747
460	155	NS	05	2,813	1.3743
461	466	PA	01	2,427	1.3737
462	756	ED	07	964	1.3693
463	3	BAR	44	5,194	1.3687
464	951	MP	04	1,282	1.3643
465	1073	KT	41	2,982	1.3548
466	857	LB	02	1,847	1.3546
467	807	BE	01	2,327	1.3511
468	254	FR	42	2,360	1.3500
469	389	RO	42	1,117	1.3491
470	1156	BW	05	1,393	1.3489
471	402	HY	01	2,272	1.3482
472	766	PHR	01	2,785	1.3458
473	372	SR	04	1,059	1.3456
474	522	SP	07	2,028	1.3437
475	423	DH	01	3,017	1.3424

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
476	567	AT	42	3,786	1.3423
477	575	WO	09	267	1.3371
478	271	GP	08	1,631	1.3360
479	935	MP	03	2,462	1.3343
480	973	PE	02	1,944	1.3333
481	441	HE	01	1,683	1.3298
482	412	LJ	03	1,523	1.3290
483	819	WI	06	1,280	1.3289
484	1130	AN	07	825	1.3285
485	826	WR	13	1,344	1.3281
486	208	ADK	43	2,167	1.3267
487	822	SP	10	1,749	1.3225
488	308	WW	06	1,507	1.3165
489	1045	NS	04	1,522	1.3154
490	914	CD	09	2,309	1.3114
491	207	SA	52	4,729	1.3096
492	1290	DL	44	3,823	1.3092
493	434	PW	02	2,201	1.3085
494	463	NSH	03	426	1.3075
495	82	SR	07	706	1.3059
496	177	SP	02	1,765	1.3054
497	837	CG	03	961	1.3049
498	996	BA	04	1,162	1.3038
499	1077	VL	05	10	1.3000
500	11	ME	02	887	1.2999
501	93	GA	03	541	1.2957
502	252	UW	02	1,570	1.2955
503	673	MP	07	565	1.2920
504	1190	SR	09	62	1.2903
505	197	ST	13	1,640	1.2890
506	1051	RS	06	163	1.2883
507	983	THW	46	3,886	1.2867
508	1174	WO	07	1,875	1.2864
509	348	KB	20	727	1.2861
510	595	GV	03	1,248	1.2853
511	144	SF	15	383	1.2846
512	778	HM	09	3,494	1.2816
513	360	WT	12	684	1.2792
514	437	FZ	43	828	1.2790
515	NEW	HE	12	2,334	1.2776
516	905	AN	09	1,697	1.2764
517	965	BY	04	1,727	1.2750
518	1052	CRB	43	3,459	1.2744
519	1132	HY	07	990	1.2727
520	232	SF	11	11	1.2727
521	1105	LA	02	1,671	1.2723
522	76	DH	08	2,069	1.2687
523	422	CG	01	442	1.2670

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
524	1124	SF	01	683	1.2635
525	1101	HB	47	1,375	1.2633
526	1305	CB	04	1,670	1.2629
527	27	OB	42	4,465	1.2600
528	470	DN	01	1,061	1.2592
529	678	AL	08	1,845	1.2504
530	494	SR	05	923	1.2503
531	1100	CL	04	52	1.2500
532	1142	SH	02	1,744	1.2483
533	344	WI	02	1,021	1.2478
534	762	MC	02	1,472	1.2466
535	118	BL	03	2,379	1.2438
536	588	GP	07	1,113	1.2435
537	442	PZ	41	3,721	1.2411
538	1225	SA	44	2,998	1.2408
539	1229	ADK	46	1,067	1.2390
540	215	PJ	02	1,206	1.2388
541	486	JN	03	1,801	1.2382
542	1076	IND	04	34	1.2353
543	361	FP	06	2,047	1.2335
544	440	HA	02	1,953	1.2304
545	1035	WO	06	1,252	1.2276
546	21	WL	02	467	1.2270
547	1135	AF	10	1,092	1.2262
548	267	AF	09	2,009	1.2245
549	1260	NM	05	3,170	1.2230
550	338	WF	41	6,936	1.2189
551	599	STW	04	834	1.2170
552	481	KW	44	5,077	1.2159
553	515	RS	08	790	1.2152
554	1106	CK	04	1,451	1.2143
555	1179	SF	05	420	1.2143
556	1141	CE	01	1,722	1.2131
557	977	GA	02	2,261	1.2127
558	244	GV	05	281	1.2100
559	375	HNY	03	883	1.2072
560	419	DV	10	868	1.2062
561	1013	BM	03	1,260	1.2056
562	823	FR	41	3,953	1.2052
563	385	MV	01	1,243	1.2027
564	218	LU	42	3,961	1.2010
565	1001	EL	07	857	1.2007
566	858	DV	08	870	1.2000
567	223	DR	06	891	1.1998
568	812	RS	05	1,953	1.1982
569	966	WW	08	269	1.1970
570	58	HX	03	694	1.1931
571	283	CA	07	1,293	1.1895

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
572	734	BC	08	846	1.1868
573	201	CL	09	450	1.1867
574	871	BY	03	1,641	1.1859
575	883	BL	08	1,979	1.1844
576	482	ES	01	336	1.1726
577	281	AT	41	2,344	1.1724
578	1228	JN	10	2,767	1.1702
579	483	GA	07	1,888	1.1668
580	451	TB	02	828	1.1655
581	91	LJ	06	971	1.1648
582	520	UL	47	3,848	1.1632
583	NEW	SO	45	5,427	1.1616
584	845	GP	03	448	1.1607
585	1324	UL	04	1,058	1.1607
586	370	LY	44	3,634	1.1591
587	505	WF	43	1,524	1.1562
588	NEW	WEB	12	500	1.1560
589	1070	CK	03	851	1.1551
590	310	OB	44	5,465	1.1550
591	1297	GR	04	26	1.1538
592	723	GE	48	6,083	1.1537
593	374	LP	05	1,286	1.1532
594	664	WEB	05	259	1.1506
595	403	WE	05	20	1.1500
596	1160	ED	02	1,482	1.1491
597	109	HB	44	5,908	1.1490
598	313	MC	01	1,893	1.1490
599	1270	AI	05	103	1.1456
600	438	DH	02	1,689	1.1451
601	174	PJ	04	1,625	1.1446
602	625	SB	01	2,697	1.1446
603	1227	CD	08	1,531	1.1444
604	484	RO	03	1,423	1.1441
605	395	AM	03	1,934	1.1396
606	445	PW	01	998	1.1373
607	644	WEB	09	723	1.1369
608	584	ADK	42	3,162	1.1335
609	1209	RO	01	3,318	1.1293
610	1108	KT	47	3,184	1.1275
611	500	WA	43	1,468	1.1274
612	1269	UL	09	877	1.1243
613	351	WE	08	745	1.1235
614	65	AR	44	3,181	1.1201
615	NEW	FT	10	918	1.1187
616	688	WEB	03	1,900	1.1179
617	50	TB	47	4,175	1.1140
618	1	STW	05	1,494	1.1124
619	NEW	SIE	43	2,996	1.1098

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
620	167	KG	41	3,035	1.1081
621	504	MAR	44	3,097	1.1069
622	829	WD	41	524	1.1069
623	710	PO	09	2,118	1.1058
624	1182	DN	08	1,095	1.1050
625	1272	EC	12	505	1.1050
626	720	FT	03	853	1.1032
627	775	SP	03	1,422	1.1006
628	130	PW	05	2,138	1.0987
629	1159	DV	02	1,859	1.0968
630	455	KB	05	731	1.0958
631	1005	DH	03	63	1.0952
632	863	WR	12	1,919	1.0912
633	591	FM	03	377	1.0902
634	933	SF	44	236	1.0890
635	284	NM	01	929	1.0883
636	864	BL	05	1,719	1.0873
637	228	ED	03	1,950	1.0846
638	587	MB	07	12	1.0833
639	1147	AI	07	85	1.0824
640	1039	BR	02	819	1.0818
641	1021	RE	06	1,089	1.0808
642	602	BE	03	1,406	1.0797
643	132	TE	06	1,371	1.0795
644	131	MB	10	1,817	1.0743
645	597	WC	01	297	1.0741
646	98	FL	44	4,846	1.0718
647	1034	CE	07	1,528	1.0713
648	1309	HOC	09	2,530	1.0577
649	744	SW	09	2,160	1.0574
650	593	HM	07	858	1.0548
651	146	MY	07	1,809	1.0536
652	1326	SF	45	736	1.0530
653	669	EU	01	1,182	1.0516
654	458	CD	02	1,727	1.0492
655	1204	SA	41	1,798	1.0467
656	719	CV	08	2,296	1.0453
657	67	JN	07	1,686	1.0439
658	106	WR	09	1,457	1.0419
659	52	FM	01	813	1.0332
660	1264	UL	13	3,233	1.0300
661	506	DL	43	3,059	1.0294
662	6	KL	45	5,163	1.0265
663	1322	SF	08	115	1.0261
664	1292	BI	42	1,441	1.0222
665	165	THW	47	4,227	1.0149
666	1310	EC	10	342	1.0146
667	1162	CL	06	502	1.0080

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
668	432	BA	44	5,599	1.0054
669	1325	HE	09	804	1.0037
670	1331	BI	47	393	1.0000
671	1332	DT	17	20	1.0000
672	553	GS	02	228	1.0000
673	1351	PK	02	19	1.0000
674	1352	PK	41	457	1.0000
675	1359	SR	14	73	1.0000
676	134	PW	03	2,338	0.9923
677	912	UL	45	3,020	0.9791
678	69	CRB	41	3,880	0.9786
679	1116	NS	02	1,587	0.9767
680	859	AL	07	1,436	0.9708
681	653	SW	08	1,726	0.9699
682	929	STF	02	484	0.9690
683	1288	HOC	06	202	0.9653
684	428	MP	08	1,945	0.9609
685	2	AL	09	1,138	0.9605
686	33	LV	02	370	0.9595
687	18	NP	41	3,498	0.9594
688	1255	KI	47	6,112	0.9589
689	166	WT	11	315	0.9587
690	240	NV	02	1,715	0.9580
691	NEW	MY	10	774	0.9522
692	971	JN	06	3,252	0.9493
693	890	WO	03	1,868	0.9449
694	780	SB	05	1,462	0.9337
695	148	EB	05	791	0.9292
696	739	GA	04	1,540	0.9279
697	256	CRB	45	2,837	0.9228
698	450	TE	03	908	0.9207
699	324	CC	01	2,855	0.9191
700	601	HL	06	1,624	0.9126
701	709	HM	06	2,947	0.9046
702	903	WT	03	595	0.9042
703	794	CB	05	1,909	0.9015
704	865	HE	04	1,181	0.8975
705	1282	NM	02	3,145	0.8935
706	NEW	MY	09	2,044	0.8880
707	536	LW	41	4,419	0.8862
708	855	AD	03	778	0.8830
709	162	AV	03	820	0.8829
710	704	LK	06	1,424	0.8820
711	462	SA	43	1,271	0.8773
712	279	GV	06	1,506	0.8718
713	1230	GS	22	1,387	0.8709
714	299	LK	04	1,876	0.8683
715	NEW	STF	42	890	0.8674

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
716	397	BY	10	1,192	0.8641
717	NEW	FT	09	1,486	0.8627
718	881	SP	04	393	0.8601
719	752	BR	05	530	0.8566
720	37	FZ	48	2,605	0.8534
721	222	HM	01	1,693	0.8417
722	392	OA	01	728	0.8379
723	885	RS	01	799	0.8360
724	646	NEW	01	1,187	0.8349
725	379	KL	47	2,315	0.8341
726	60	SE	04	937	0.8260
727	803	LU	44	3,477	0.8254
728	230	HNY	04	1,281	0.8173
729	917	LB	03	403	0.8164
730	558	AD	11	1,405	0.8149
731	834	CR	03	2,271	0.8102
732	527	NV	01	985	0.8071
733	74	PI	44	3,363	0.8067
734	889	CK	05	1,304	0.8044
735	1011	ADK	41	1,429	0.8027
736	127	FP	02	15	0.8000
737	1164	BI	04	466	0.7983
738	545	MV	02	1,541	0.7982
739	1280	IT	42	74	0.7973
740	628	HV	03	1,076	0.7909
741	711	HOC	03	1,498	0.7870
742	872	RU	03	1,844	0.7869
743	448	QV	04	1,374	0.7824
744	632	NM	04	1,243	0.7788
745	689	PA	05	948	0.7700
746	319	MB	03	1,539	0.7693
747	745	RZ	02	687	0.7656
748	331	BE	02	1,825	0.7622
749	568	DA	05	625	0.7616
750	827	DE	04	867	0.7612
751	680	TE	01	1,910	0.7581
752	683	HR	02	1,157	0.7580
753	873	HM	03	1,346	0.7571
754	225	AD	04	2,304	0.7548
755	327	FD	14	2,875	0.7541
756	249	ME	01	779	0.7510
757	816	SF	02	646	0.7508
758	292	AD	09	2,025	0.7481
759	268	HG	03	1,440	0.7472
760	672	DE	01	418	0.7464
761	417	BU	03	625	0.7440
762	173	CS	02	1,321	0.7358
763	429	LB	06	132	0.7348

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
764	243	LU	41	5,015	0.7344
765	280	WL	42	1,045	0.7301
766	765	HE	10	979	0.7273
767	250	DR	07	1,289	0.7269
768	610	AD	02	2,269	0.7175
769	318	EC	11	734	0.7125
770	580	CD	03	1,443	0.7062
771	660	GZ	43	3,698	0.7025
772	63	AF	03	2,151	0.6992
773	NEW	DE	07	1,239	0.6965
774	820	PA	02	1,754	0.6961
775	1016	RS	02	1,654	0.6911
776	1057	ADK	45	1,716	0.6876
777	95	FT	04	1,623	0.6864
778	805	HY	08	1,419	0.6864
779	202	BA	45	3,815	0.6862
780	1256	SE	03	718	0.6825
781	380	RZ	03	960	0.6823
782	1015	HM	10	2,437	0.6812
783	1140	UV	04	2,020	0.6807
784	1022	BL	07	462	0.6710
785	107	LA	01	1,440	0.6688
786	792	HA	03	1,975	0.6673
787	497	DA	04	801	0.6642
788	626	AD	08	2,121	0.6624
789	97	OR	01	189	0.6614
790	909	GZ	44	3,804	0.6562
791	459	UV	08	629	0.6550
792	782	WO	13	530	0.6547
793	592	MY	05	897	0.6522
794	104	WT	08	203	0.6502
795	376	LP	02	2,612	0.6485
796	418	WT	04	667	0.6477
797	867	ST	16	1,383	0.6471
798	791	MP	02	1,588	0.6467
799	565	PK	46	31	0.6452
800	964	TB	03	180	0.6444
801	706	AL	06	1,603	0.6425
802	771	SB	06	1,716	0.6404
803	529	AD	01	642	0.6386
804	272	HV	01	1,101	0.6349
805	878	BG	06	2,365	0.6342
806	551	HE	05	1,251	0.6339
807	728	PA	08	624	0.6330
808	472	WV	02	672	0.6310
809	68	BH	07	3,164	0.6305
810	578	TO	10	2,253	0.6289
811	1090	KT	04	683	0.6266

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
812	295	DE	03	1,110	0.6261
813	608	OA	04	1,920	0.6250
814	590	PA	07	1,583	0.6241
815	700	WO	14	2,123	0.6232
816	640	KI	43	3,003	0.6214
817	533	TV	02	1,002	0.6208
818	787	TV	04	1,650	0.6182
819	695	EL	06	699	0.6180
820	514	WD	46	2,544	0.6179
821	899	TM	05	34	0.6176
822	1126	HP	02	2,269	0.6148
823	557	AD	10	721	0.6144
824	236	BH	08	1,587	0.6112
825	296	HV	07	1,684	0.6099
826	341	HG	05	355	0.6085
827	NEW	HL	07	2,013	0.6076
828	619	PE	03	1,225	0.6065
829	51	GZ	45	8,000	0.6026
830	919	KB	03	1,196	0.6020
831	981	DL	42	3,428	0.5995
832	475	BI	07	1,312	0.5960
833	354	FP	07	1,602	0.5955
834	1025	BT	06	993	0.5921
835	891	GR	02	136	0.5882
836	255	CD	11	643	0.5832
837	1152	WO	08	878	0.5809
838	894	WI	05	757	0.5773
839	741	CB	02	1,127	0.5732
840	682	DR	08	1,423	0.5720
841	757	BAR	45	6,338	0.5689
842	811	HX	01	692	0.5679
843	79	GE	45	5,582	0.5654
844	835	UW	03	1,453	0.5637
845	196	LU	43	3,518	0.5623
846	763	RU	04	1,658	0.5615
847	337	SE	01	1,322	0.5590
848	1268	FL	43	7,104	0.5526
849	349	BI	08	1,090	0.5514
850	651	BT	04	1,227	0.5509
851	178	DV	03	820	0.5500
852	1048	LK	10	2,101	0.5474
853	521	LY	42	1,708	0.5451
854	1279	EU	06	571	0.5447
855	1221	HE	11	1,999	0.5423
856	624	LB	01	1,950	0.5410
857	NEW	STF	43	1,303	0.5380
858	227	SF	47	874	0.5366
859	915	HOC	07	1,434	0.5356

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
860	323	RA	01	1,019	0.5319
861	452	DA	06	445	0.5303
862	690	BG	03	1,773	0.5262
863	10	AR	42	4,918	0.5248
864	694	GP	04	820	0.5244
865	1316	WO	10	314	0.5159
866	461	CR	04	2,297	0.5141
867	999	FT	01	477	0.5136
868	276	BL	06	1,183	0.5123
869	431	TRN	01	1,296	0.5123
870	617	HOC	08	1,245	0.5116
871	938	AN	06	709	0.5106
872	870	HOC	01	1,743	0.5106
873	248	HV	06	1,428	0.5056
874	1038	FD	07	999	0.5045
875	946	HX	02	1,147	0.5022
876	1214	BM	02	104	0.5000
877	183	MC	05	1,666	0.4982
878	654	SB	04	1,781	0.4969
879	352	HY	12	900	0.4967
880	363	GW	06	673	0.4948
881	749	CR	05	706	0.4943
882	489	HOC	02	1,381	0.4938
883	713	PE	01	2,517	0.4938
884	942	JN	04	784	0.4936
885	755	CL	05	1,015	0.4926
886	975	FD	12	1,824	0.4918
887	880	FW	03	2,101	0.4893
888	297	AN	01	717	0.4881
889	717	KB	15	1,003	0.4875
890	750	TRN	02	1,646	0.4793
891	1178	KB	10	2,456	0.4792
892	547	DH	09	1,694	0.4734
893	137	RU	05	2,628	0.4730
894	708	UN	09	1,030	0.4728
895	934	CV	01	2,932	0.4717
896	947	FD	05	1,533	0.4716
897	1251	RO	43	1,406	0.4701
898	99	ME	04	1,566	0.4700
899	788	SP	01	1,375	0.4698
900	824	RO	08	1,791	0.4690
901	1128	DL	45	3,432	0.4688
902	125	SA	03	609	0.4680
903	309	BG	02	2,420	0.4636
904	924	BA	01	975	0.4626
905	733	LJ	05	783	0.4623
906	198	ADK	44	691	0.4602
907	637	KB	09	723	0.4592

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
908	666	MU	01	785	0.4586
909	944	MB	02	96	0.4583
910	124	MY	02	1,157	0.4564
911	681	HL	01	1,199	0.4562
912	603	LK	02	2,130	0.4559
913	1171	WE	02	1,392	0.4555
914	350	PO	03	804	0.4515
915	847	JN	09	1,557	0.4509
916	913	BR	09	891	0.4501
917	630	LU	03	945	0.4466
918	815	PA	03	2,421	0.4457
919	57	LP	04	1,170	0.4436
920	764	WT	10	167	0.4431
921	1113	JP	03	25	0.4400
922	868	PE	05	1,670	0.4389
923	779	BE	04	1,741	0.4388
924	657	SP	06	1,750	0.4377
925	656	RU	02	1,647	0.4366
926	1095	KB	19	1,088	0.4347
927	1253	GT	09	1,184	0.4333
928	1158	FT	02	1,565	0.4300
929	1032	DH	04	2,389	0.4274
930	767	SE	02	1,440	0.4264
931	836	NS	03	1,412	0.4249
932	1129	SF	13	830	0.4241
933	828	FT	05	1,337	0.4233
934	671	CR	01	2,610	0.4211
935	1046	GG	10	1,824	0.4211
936	760	GW	07	957	0.4201
937	391	RO	06	1,093	0.4199
938	932	HR	04	1,166	0.4194
939	1244	FD	01	1,987	0.4187
940	362	AL	05	2,233	0.4183
941	830	AF	11	2,327	0.4160
942	607	TE	08	2,842	0.4152
943	998	LJ	02	1,913	0.4145
944	877	DE	02	1,394	0.4125
945	1028	CE	08	1,808	0.4110
946	1131	DN	06	1,050	0.4095
947	993	WO	05	1,429	0.4094
948	821	BY	08	1,586	0.4073
949	631	WEB	08	784	0.4069
950	1145	ST	11	1,208	0.4065
951	796	CD	05	1,844	0.4056
952	94	KB	07	595	0.4050
953	293	TIK	01	1,074	0.4050
954	140	SW	06	2,747	0.4015
955	257	CE	10	1,533	0.3999

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
956	1183	RS	07	358	0.3994
957	718	BZ	04	1,305	0.3992
958	818	BY	05	1,725	0.3988
959	433	BZ	06	2,332	0.3988
960	714	SW	07	1,848	0.3988
961	377	DR	01	1,636	0.3985
962	906	ES	03	827	0.3978
963	265	CV	06	1,788	0.3977
964	1123	DH	07	1,319	0.3958
965	797	GG	09	1,744	0.3951
966	645	HY	03	1,013	0.3919
967	157	HL	04	330	0.3909
968	364	MP	01	1,676	0.3884
969	1079	CD	01	1,558	0.3883
970	199	QV	07	1,211	0.3856
971	136	UV	06	1,660	0.3855
972	492	CB	03	662	0.3852
973	411	EU	09	957	0.3845
974	1196	KT	46	340	0.3824
975	1195	IND	03	42	0.3810
976	759	TO	05	1,772	0.3775
977	1254	CR	08	109	0.3761
978	543	WE	01	213	0.3756
979	573	FAN	47	4,050	0.3748
980	698	CE	04	1,483	0.3736
981	288	AF	01	3,566	0.3732
982	112	BY	02	1,515	0.3729
983	843	CA	02	1,215	0.3728
984	116	LM	03	831	0.3706
985	1033	DR	05	2,619	0.3688
986	303	UV	02	1,414	0.3685
987	260	AL	10	1,972	0.3676
988	852	BL	02	1,655	0.3668
989	405	LJ	01	1,120	0.3652
990	735	MP	05	1,729	0.3574
991	217	BAR	42	4,299	0.3573
992	1154	EL	04	755	0.3563
993	333	CB	08	671	0.3547
994	652	JP	07	499	0.3547
995	138	SB	03	1,535	0.3544
996	175	HA	01	1,589	0.3543
997	850	BY	09	1,320	0.3538
998	574	BG	07	1,622	0.3533
999	439	GP	06	1,570	0.3529
1000	117	KW	41	4,136	0.3525
1001	102	LU	01	659	0.3505
1002	359	KM	01	2,006	0.3475
1003	274	WZ	45	2,095	0.3465

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
1004	382	MB	09	1,291	0.3455
1005	306	SW	10	2,325	0.3449
1006	958	AN	10	1,535	0.3446
1007	833	KI	41	3,964	0.3433
1008	1139	PO	05	1,334	0.3433
1009	620	AD	06	523	0.3423
1010	1165	KI	45	3,360	0.3417
1011	1212	TV	03	1,434	0.3417
1012	80	RE	07	1,586	0.3405
1013	572	LB	05	2,055	0.3397
1014	516	FAN	45	1,677	0.3387
1015	648	WE	04	257	0.3385
1016	949	EC	08	1,553	0.3381
1017	976	CD	07	1,612	0.3344
1018	747	RU	01	2,129	0.3344
1019	1041	ST	06	947	0.3316
1020	200	IM	42	1,770	0.3311
1021	675	WZ	43	1,622	0.3274
1022	399	FR	43	5,655	0.3268
1023	320	WO	02	1,845	0.3263
1024	974	HG	06	866	0.3256
1025	14	ST	14	566	0.3251
1026	926	PZ	43	1,578	0.3245
1027	242	CRB	42	2,890	0.3242
1028	410	LB	07	179	0.3240
1029	17	SB	08	1,398	0.3240
1030	1168	WZ	41	3,946	0.3231
1031	1086	CL	03	1,678	0.3224
1032	1237	PO	07	932	0.3219
1033	542	AF	12	332	0.3193
1034	866	ES	04	323	0.3189
1035	772	ST	04	1,477	0.3189
1036	860	CE	09	1,407	0.3184
1037	1191	GL	08	1,237	0.3169
1038	875	BR	07	1,328	0.3148
1039	948	SR	12	1,714	0.3133
1040	1050	CK	06	882	0.3129
1041	1203	MC	03	1,124	0.3105
1042	1250	HK	41	95	0.3053
1043	226	BI	11	467	0.3041
1044	814	IM	45	3,805	0.3038
1045	570	CL	01	142	0.3028
1046	64	CB	10	1,431	0.3012
1047	305	TB	06	1,737	0.3011
1048	931	HL	03	1,342	0.3010
1049	164	DE	06	1,168	0.2997
1050	937	HE	07	1,957	0.2994
1051	1093	ST	12	967	0.2978

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
1052	667	RE	04	1,517	0.2973
1053	39	DV	01	624	0.2965
1054	147	HE	08	2,216	0.2956
1055	368	WV	03	2,028	0.2949
1056	507	VL	01	1,540	0.2929
1057	802	DR	03	2,446	0.2923
1058	1213	WI	03	268	0.2910
1059	373	IM	44	2,814	0.2907
1060	498	OA	03	31	0.2903
1061	205	HL	05	839	0.2896
1062	685	NB	42	322	0.2888
1063	800	PA	06	1,675	0.2884
1064	315	GA	05	1,142	0.2872
1065	85	ED	06	2,344	0.2871
1066	493	UN	05	1,095	0.2868
1067	401	WZ	44	4,022	0.2854
1068	564	HK	06	425	0.2847
1069	307	HG	02	1,752	0.2820
1070	783	DR	02	2,618	0.2811
1071	776	OA	02	332	0.2801
1072	1265	HY	04	1,659	0.2791
1073	73	UN	01	1,058	0.2779
1074	168	IND	02	18	0.2778
1075	444	PO	01	893	0.2777
1076	1084	CA	04	647	0.2767
1077	NEW	CRB	47	3,976	0.2767
1078	928	DN	10	1,465	0.2758
1079	897	BAR	41	1,832	0.2757
1080	468	HG	04	1,942	0.2745
1081	151	BT	07	1,548	0.2739
1082	1117	HY	02	1,580	0.2734
1083	353	CB	07	2,058	0.2716
1084	1026	CYF	43	6,252	0.2698
1085	1043	EU	04	245	0.2694
1086	952	MP	06	297	0.2694
1087	235	MB	06	336	0.2679
1088	901	BR	11	681	0.2673
1089	758	BR	04	1,071	0.2670
1090	639	BW	08	34	0.2647
1091	1004	BI	46	1,455	0.2646
1092	1099	BT	01	1,167	0.2631
1093	34	SA	42	3,982	0.2629
1094	1217	WW	03	2,187	0.2597
1095	1206	RO	07	2,198	0.2593
1096	967	RS	04	1,049	0.2574
1097	1163	WI	44	3,644	0.2569
1098	1155	MID	01	484	0.2562
1099	477	BG	05	387	0.2558

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
1100	1194	UW	04	703	0.2546
1101	501	FP	03	114	0.2544
1102	443	DH	06	1,410	0.2539
1103	712	GA	06	1,206	0.2537
1104	328	SH	08	1,865	0.2536
1105	969	JN	02	1,527	0.2534
1106	1151	SH	09	956	0.2531
1107	1063	FD	02	1,737	0.2522
1108	332	GL	05	1,651	0.2514
1109	453	CRB	44	3,881	0.2507
1110	1232	MC	04	1,237	0.2506
1111	1056	BR	03	2,324	0.2504
1112	1247	BA	42	5,561	0.2500
1113	1074	FZ	42	7,901	0.2493
1114	322	SCW	01	1,824	0.2484
1115	194	FZ	41	3,315	0.2477
1116	844	EU	10	288	0.2465
1117	471	GL	07	2,251	0.2443
1118	241	CV	05	2,645	0.2439
1119	355	QV	06	783	0.2439
1120	994	GT	08	2,542	0.2419
1121	907	GT	04	1,101	0.2416
1122	1066	ST	05	1,196	0.2408
1123	1115	UL	03	1,252	0.2380
1124	449	IM	46	2,117	0.2362
1125	487	ME	06	877	0.2349
1126	72	KT	45	3,112	0.2333
1127	398	HY	06	1,395	0.2323
1128	774	AF	06	2,488	0.2315
1129	479	BA	46	4,411	0.2308
1130	20	RE	05	2,141	0.2307
1131	1193	EL	09	769	0.2302
1132	674	SB	02	2,479	0.2295
1133	627	SH	06	1,060	0.2292
1134	70	ES	06	1,921	0.2285
1135	559	PZ	45	2,168	0.2279
1136	302	QV	02	1,039	0.2262
1137	888	CA	03	1,492	0.2252
1138	1087	GL	02	138	0.2246
1139	22	CRB	46	4,185	0.2241
1140	1315	ED	05	642	0.2227
1141	727	JP	05	27	0.2222
1142	1166	NM	03	2,184	0.2221
1143	456	LK	03	1,199	0.2219
1144	1080	KB	11	403	0.2208
1145	1068	WI	07	1,341	0.2192
1146	737	SB	07	1,691	0.2182
1147	1096	FD	09	2,581	0.2177

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
1148	1085	BI	45	3,555	0.2174
1149	956	HA	07	1,573	0.2168
1150	1109	OA	06	1,598	0.2159
1151	1236	GP	02	28	0.2143
1152	53	SR	01	61	0.2131
1153	707	FW	04	2,183	0.2121
1154	1175	BW	07	1,941	0.2081
1155	245	SF	41	1,390	0.2058
1156	1241	MB	08	922	0.2050
1157	1205	GT	05	2,083	0.2036
1158	908	RE	03	468	0.2030
1159	381	ME	07	1,178	0.2012
1160	972	SR	02	473	0.2008
1161	1271	BR	06	15	0.2000
1162	277	IT	41	20	0.2000
1163	467	ME	09	1,092	0.1996
1164	1208	GT	01	941	0.1987
1165	87	WF	04	580	0.1983
1166	1274	DN	11	2,250	0.1938
1167	598	PA	04	900	0.1933
1168	1082	BA	03	1,160	0.1931
1169	371	KM	02	1,508	0.1930
1170	1295	CA	05	788	0.1929
1171	936	WF	01	1,032	0.1928
1172	253	CE	03	1,833	0.1926
1173	1064	EL	10	1,205	0.1925
1174	121	GL	01	2,152	0.1924
1175	1010	BI	44	1,552	0.1914
1176	979	GP	05	1,005	0.1891
1177	1133	JN	11	1,805	0.1889
1178	1030	DN	04	1,819	0.1880
1179	1003	MY	08	2,011	0.1880
1180	1023	WO	11	75	0.1867
1181	1285	UL	14	59	0.1864
1182	940	NB	46	3,579	0.1836
1183	1121	THW	41	3,891	0.1832
1184	47	UV	05	1,299	0.1832
1185	941	WW	10	1,795	0.1805
1186	1088	WZ	47	4,919	0.1803
1187	108	FW	02	1,083	0.1791
1188	1300	SF	14	1,846	0.1782
1189	1111	FD	08	2,746	0.1781
1190	970	TV	01	959	0.1773
1191	740	RO	05	1,008	0.1766
1192	1238	FD	13	2,734	0.1759
1193	1114	AF	07	1,554	0.1757
1194	1257	HL	02	888	0.1757
1195	1358	SR	06	63	0.1746

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
1196	612	SP	11	1,056	0.1742
1197	1189	HM	08	1,019	0.1737
1198	26	PZ	44	2,571	0.1731
1199	538	HT	08	855	0.1719
1200	945	GA	10	993	0.1712
1201	746	HT	02	3,419	0.1711
1202	1302	EU	02	147	0.1701
1203	1069	CR	06	1,294	0.1700
1204	524	HNY	01	1,966	0.1694
1205	81	AR	43	5,375	0.1676
1206	887	UN	04	376	0.1676
1207	502	CC	04	689	0.1669
1208	1330	BI	10	18	0.1667
1209	879	BW	06	12	0.1667
1210	406	FD	10	2,154	0.1667
1211	499	SH	03	1,906	0.1663
1212	1007	RE	08	879	0.1661
1213	416	GL	09	2,109	0.1641
1214	396	CG	02	1,734	0.1638
1215	426	GA	08	63	0.1587
1216	54	FD	15	953	0.1563
1217	528	WF	42	4,384	0.1560
1218	810	HY	09	1,348	0.1543
1219	1200	KN	02	1,078	0.1531
1220	394	ST	08	473	0.1522
1221	169	GN	12	152	0.1513
1222	1303	KN	01	985	0.1513
1223	123	AM	06	2,439	0.1509
1224	808	KM	06	1,162	0.1506
1225	988	GA	09	2,153	0.1491
1226	1181	WEB	04	640	0.1484
1227	414	JP	01	27	0.1481
1228	809	HP	03	3,972	0.1478
1229	736	ST	07	1,310	0.1458
1230	NEW	CYF	47	5,233	0.1452
1231	552	FP	04	90	0.1444
1232	523	THW	43	1,142	0.1427
1233	465	CD	06	1,150	0.1426
1234	77	FW	05	281	0.1423
1235	447	CYF	41	6,592	0.1406
1236	1287	HT	05	876	0.1404
1237	457	FD	06	2,403	0.1390
1238	NEW	STF	41	991	0.1382
1239	186	WW	05	3,474	0.1376
1240	991	WI	41	5,381	0.1371
1241	1042	HT	03	412	0.1359
1242	185	LM	04	1,342	0.1356
1243	420	KN	03	105	0.1333

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
1244	801	HT	07	980	0.1327
1245	799	BW	10	23	0.1304
1246	561	SH	04	2,343	0.1272
1247	145	SCW	02	1,014	0.1262
1248	188	DL	41	2,259	0.1253
1249	960	HNY	02	984	0.1240
1250	1299	UL	16	472	0.1229
1251	1146	IM	41	1,418	0.1213
1252	231	BW	09	59	0.1186
1253	1291	CR	02	60	0.1167
1254	1198	ST	02	1,698	0.1160
1255	229	WI	42	3,589	0.1159
1256	NEW	WBY	01	427	0.1148
1257	367	DV	04	888	0.1126
1258	921	RO	44	1,738	0.1122
1259	534	BM	06	1,142	0.1103
1260	216	MDY	01	1,276	0.1089
1261	86	BAR	43	4,930	0.1055
1262	135	KI	46	2,385	0.1052
1263	1252	MY	01	1,713	0.1051
1264	550	GT	06	613	0.1044
1265	1098	GT	03	165	0.1030
1266	1245	GL	10	1,127	0.1020
1267	1014	DN	07	1,556	0.1003
1268	NEW	GS	30	10	0.1000
1269	1148	BT	02	1,821	0.0988
1270	1307	HT	06	1,855	0.0981
1271	987	BZ	03	903	0.0963
1272	1102	UL	15	629	0.0954
1273	1210	BW	01	32	0.0938
1274	212	BAR	46	4,394	0.0888
1275	546	ES	07	333	0.0871
1276	825	WEB	01	713	0.0870
1277	1273	TV	05	59	0.0847
1278	1226	MID	03	1,032	0.0843
1279	531	PO	06	1,784	0.0824
1280	488	DR	04	1,185	0.0819
1281	1239	ST	15	1,074	0.0819
1282	285	MDY	03	3,038	0.0816
1283	841	BL	01	701	0.0785
1284	1317	BG	04	1,211	0.0776
1285	404	FW	01	1,997	0.0771
1286	1296	GR	01	26	0.0769
1287	1231	HP	01	988	0.0739
1288	1319	HT	04	448	0.0737
1289	1172	JN	08	1,253	0.0734
1290	1276	CYF	45	2,904	0.0730
1291	1125	CA	06	602	0.0698

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
1292	1136	UN	02	899	0.0667
1293	1176	WR	14	350	0.0657
1294	1293	MID	02	782	0.0652
1295	195	BH	04	524	0.0649
1296	1167	KT	01	47	0.0638
1297	1304	GT	10	1,026	0.0624
1298	1157	SR	03	390	0.0590
1299	1323	SF	07	884	0.0588
1300	1211	CYF	42	3,478	0.0584
1301	71	FL	42	2,512	0.0533
1302	1283	HG	08	19	0.0526
1303	1119	GL	03	191	0.0524
1304	1263	HP	06	458	0.0502
1305	517	AM	07	20	0.0500
1306	1278	GG	02	3,004	0.0486
1307	540	HT	09	570	0.0474
1308	316	OB	43	6,536	0.0465
1309	1277	WEB	06	1,897	0.0464
1310	1284	BG	01	1,068	0.0459
1311	892	KM	03	119	0.0420
1312	1289	WI	43	5,581	0.0403
1313	1118	GP	09	54	0.0370
1314	298	HT	01	2,037	0.0368
1315	725	UL	02	1,188	0.0362
1316	1199	CR	07	83	0.0361
1317	1281	MDY	02	388	0.0361
1318	1259	HP	05	2,244	0.0357
1319	270	KN	04	29	0.0345
1320	995	BH	06	151	0.0331
1321	1169	KN	05	1,815	0.0331
1322	1249	BR	14	787	0.0318
1323	541	HP	04	2,892	0.0315
1324	916	BI	03	132	0.0303
1325	1275	JP	04	33	0.0303
1326	702	FAN	46	1,753	0.0291
1327	NEW	HA	09	629	0.0286
1328	1321	PJ	01	214	0.0280
1329	1112	STW	03	897	0.0268
1330	862	FL	41	3,950	0.0243
1331	239	MY	03	1,517	0.0231
1332	1242	RO	41	3,158	0.0218
1333	1329	HV	05	837	0.0203
1334	549	EC	01	561	0.0178
1335	56	WD	43	1,782	0.0146
1336	790	SA	46	1,299	0.0139
1337	1306	HA	06	1,449	0.0131
1338	512	RE	02	1,223	0.0090
1339	1219	PO	04	1,118	0.0089

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIFI Ranking	2006 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIFI Value
1340	846	WEB	07	118	0.0085
1341	1328	BI	01	358	0.0084
1342	247	WZ	46	260	0.0077
1343	1220	DN	09	141	0.0071
1344	1311	SH	10	1,282	0.0070
1345	1301	WEB	11	1,286	0.0039
1346	1184	WZ	42	3,678	0.0038
1347	1036	ED	01	1,735	0.0006
1348	1267	BI	43	421	0.0000
1349	955	BW	03	14	0.0000
1350	1333	DT	19	14	0.0000
1351	1334	DT	24	24	0.0000
1352	1335	DT	25	10	0.0000
1353	1336	DT	26	52	0.0000
1354	726	DT	32	22	0.0000
1355	1337	DT	33	10	0.0000
1356	1180	EU	12	72	0.0000
1357	NEW	FRK	41	15	0.0000
1358	NEW	FRK	43	22	0.0000
1359	1338	GG	05	19	0.0000
1360	1314	GN	11	413	0.0000
1361	1339	GN	13	14	0.0000
1362	1340	GN	41	18	0.0000
1363	1341	GN	42	20	0.0000
1364	1342	GN	45	22	0.0000
1365	1343	GR	03	33	0.0000
1366	1345	GS	09	105	0.0000
1367	554	GS	23	164	0.0000
1368	1346	GT	02	164	0.0000
1369	1347	IT	01	96	0.0000
1370	1348	IT	03	11	0.0000
1371	555	KB	08	25	0.0000
1372	539	KB	13	28	0.0000
1373	1318	KB	17	1,002	0.0000
1374	1262	MB	04	27	0.0000
1375	1350	ME	08	23	0.0000
1376	1354	PK	43	83	0.0000
1377	1355	PK	44	15	0.0000
1378	1173	PK	47	10	0.0000
1379	1356	SF	09	206	0.0000
1380	1357	SF	10	100	0.0000
1381	1313	SF	12	43	0.0000
1382	1092	UL	41	93	0.0000
1383	NEW	WBY	02	84	0.0000
1384	831	WD	44	13	0.0000
1385	343	WD	45	32	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 More Than 10 Customers

1385

Add or Delete Rows as Necessary

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
1	304	RB	02	139	896.1367
2	177	PT	07	474	674.3354
3	27	WF	05	979	649.0715
4	445	BM	04	941	524.8300
5	35	VL	04	2,116	511.0383
6	1038	LU	04	1,346	495.3834
7	33	TWG	43	5,750	472.6221
8	621	LA	04	1,993	466.2755
9	410	LJ	07	1,728	456.2193
10	218	HY	11	1,345	445.5903
11	293	RT	01	271	430.3137
12	1123	DV	09	2,088	420.1092
13	251	ME	03	748	419.8944
14	760	ES	08	673	407.1709
15	146	KL	42	4,334	406.8304
16	342	SA	50	1,145	399.7834
17	539	SA	01	1,131	389.6242
18	61	BV	41	544	388.0423
19	87	HK	05	705	385.9901
20	976	WO	12	1,632	378.9865
21	868	GV	07	716	378.9763
22	79	RB	01	156	377.9295
23	34	THW	48	4,151	377.0862
24	201	CB	06	884	376.7104
25	189	TO	07	1,332	373.8228
26	734	HB	03	387	368.8734
27	712	EC	09	989	358.7735
28	458	LJ	09	1,564	351.7807
29	183	FR	46	3,891	341.2668
30	145	GN	10	1,777	341.0259
31	192	LV	01	912	336.0066
32	558	WD	42	1,174	335.1780
33	495	LB	04	434	334.5599
34	1214	IT	42	74	334.1757
35	357	WW	06	1,507	331.3849
36	52	NEW	03	284	329.5528
37	1145	WW	09	1,792	328.5279
38	680	HE	02	1,996	328.4524
39	258	GS	28	196	327.3112
40	NEW	FP	05	123	324.6992
41	958	TRN	03	815	324.0712
42	225	TWG	41	7,538	322.3810
43	53	TWG	42	4,210	320.5582

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
44	260	HB	04	631	319.4897
45	155	HK	04	1,321	317.4194
46	395	AI	08	57	315.6842
47	6	PI	42	5,303	314.5218
48	859	KL	41	3,739	310.8098
49	1119	EU	07	2,203	310.0622
50	620	BM	07	1,274	308.3940
51	467	CV	02	1,695	302.2024
52	1269	HM	07	858	301.7051
53	207	WR	11	1,197	300.7302
54	392	TO	11	1,583	297.9596
55	119	SW	05	1,196	297.7575
56	18	RA	42	7,191	294.7087
57	400	LU	45	3,909	294.4986
58	28	PW	08	1,770	289.0932
59	153	RZ	01	1,037	288.7396
60	879	HY	13	413	284.9467
61	NEW	WBY	03	1,868	284.6697
62	787	HR	01	2,305	284.1861
63	3	STF	06	363	283.8678
64	317	TWG	44	3,004	282.9710
65	691	SR	11	480	282.9208
66	903	CE	07	1,528	281.0929
67	936	KM	04	1,484	279.5094
68	128	LK	01	1,324	278.0385
69	554	FM	03	377	277.9761
70	432	EC	07	356	274.6770
71	684	BI	09	1,665	272.8835
72	727	WT	01	1,033	270.6273
73	121	AE	05	427	269.2482
74	118	FM	02	322	268.3665
75	733	WW	04	924	266.8506
76	674	IR	01	1,774	266.2717
77	335	WT	07	1,573	264.6446
78	247	HB	45	3,640	263.6962
79	262	TM	04	334	261.6707
80	330	AF	04	1,428	261.6106
81	535	ST	09	1,127	261.4117
82	503	KL	49	3,814	259.8285
83	1041	UL	49	1,050	258.9276
84	613	LY	41	470	258.2255
85	543	GV	04	1,399	256.4031
86	845	ME	11	1,499	256.3249
87	946	OB	41	2,950	251.6854
88	907	WI	01	2,206	251.5558
89	22	DH	10	2,921	251.0815
90	455	PW	04	1,196	250.6045
91	596	IR	04	1,311	250.0984

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
92	468	TE	04	1,114	249.3806
93	966	THW	42	2,865	249.0325
94	934	SP	09	2,737	247.5747
95	364	DV	05	711	247.0211
96	140	DH	08	2,069	247.0174
97	1070	IND	01	21	246.9048
98	537	EC	14	926	246.1425
99	268	STF	01	681	242.9001
100	433	CE	05	2,346	241.8956
101	337	QV	01	1,518	241.7912
102	417	CE	11	2,671	241.6327
103	1115	BI	04	466	239.8777
104	750	ED	07	964	238.9813
105	17	RS	03	884	237.9061
106	563	NB	43	4,344	237.0435
107	901	KW	46	2,874	236.3827
108	176	EB	06	1,556	235.2738
109	255	BH	05	891	235.2099
110	381	SF	42	1,675	233.4913
111	277	GW	02	1,677	232.9487
112	133	NP	44	3,193	231.0028
113	519	WE	06	818	230.8753
114	356	TO	06	990	229.2566
115	1023	TO	09	1,414	227.7298
116	150	LV	03	638	226.9263
117	NEW	SA	45	3,743	226.5175
118	1072	AI	06	107	225.9907
119	1040	ED	02	1,482	225.1161
120	1110	BU	02	117	224.8376
121	516	GN	06	933	224.6988
122	875	RS	06	163	224.4294
123	451	DN	12	461	222.8937
124	1206	DV	02	1,859	222.5132
125	919	MP	10	992	220.7470
126	143	KG	42	3,213	220.6452
127	1080	JN	05	1,699	220.5621
128	272	KL	48	4,913	219.6811
129	998	EL	07	857	219.2859
130	327	FR	44	5,628	217.9787
131	287	GW	01	2,489	217.5331
132	354	THW	47	4,227	216.7980
133	38	SE	04	937	216.6478
134	97	UN	03	1,640	216.2335
135	1211	MAR	41	2,894	216.2215
136	66	GG	07	1,705	216.0651
137	795	WI	04	2,326	215.5215
138	1326	KB	18	713	215.3478
139	234	WT	09	267	214.8689

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
140	472	IR	03	2,222	214.6836
141	847	FZ	44	6,160	214.6724
142	724	BZ	05	2,568	213.8917
143	288	AD	11	1,405	213.3210
144	164	BL	09	1,368	212.0673
145	232	BAR	47	3,146	211.4965
146	556	IR	02	2,245	211.3826
147	954	DN	05	274	211.2847
148	507	GZ	42	1,882	210.3847
149	605	WW	01	624	209.0929
150	339	WT	06	769	208.4239
151	NEW	KG	43	4,614	207.9926
152	123	KDL	43	4,133	207.9591
153	1195	SH	05	2,289	207.3748
154	1176	UL	48	2,043	205.7455
155	238	WC	01	297	205.5960
156	898	AM	05	2,381	205.5300
157	639	GT	13	1,294	204.9629
158	896	IM	47	996	204.7932
159	386	GG	06	1,569	204.7782
160	161	SR	07	706	204.7705
161	501	PE	04	1,788	204.7645
162	973	AN	02	3,142	203.5525
163	1121	BR	02	819	203.4554
164	148	BR	10	779	202.6958
165	50	HX	03	694	202.6700
166	961	NB	45	2,540	202.5957
167	963	GE	42	3,884	202.1635
168	573	PE	06	1,588	201.9981
169	606	TB	44	2,762	201.5485
170	812	BA	04	1,162	199.5628
171	609	BY	07	1,167	199.5176
172	962	WE	03	974	198.7166
173	567	GV	02	1,760	197.9881
174	241	KW	43	2,951	197.8746
175	1174	NB	44	332	197.0452
176	476	BC	09	481	196.2391
177	37	PZ	42	592	195.7787
178	1078	PO	08	1,809	195.4964
179	1079	ST	01	995	195.4171
180	290	WA	42	1,298	194.9607
181	313	LJ	08	1,677	192.7311
182	188	THW	45	5,872	191.7975
183	686	WT	03	595	191.5496
184	328	CC	02	2,323	190.5510
185	1117	CL	06	502	190.1673
186	1162	RA	44	4,049	189.0037
187	321	KW	45	5,157	188.8994

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
188	353	GP	03	448	188.8549
189	769	SR	10	1,204	188.4958
190	426	GG	01	1,304	188.3865
191	1092	WW	08	269	188.2937
192	758	BR	08	1,019	187.8616
193	49	EB	05	791	187.6953
194	70	RA	03	947	187.5449
195	1325	SF	45	736	187.4321
196	548	CB	12	1,194	186.9405
197	382	GE	47	4,590	186.5645
198	404	TO	02	763	186.0485
199	226	ST	10	1,013	185.2221
200	127	WT	08	203	184.8079
201	494	WT	05	499	184.1904
202	553	GE	41	6,813	183.5940
203	853	ES	02	1,102	183.0272
204	429	WL	41	589	182.9610
205	598	WF	02	1,181	181.6520
206	152	ES	05	2,140	180.2477
207	640	TB	04	275	180.1527
208	1024	CB	11	2,380	180.0660
209	46	KDL	41	3,006	179.7265
210	39	AE	06	1,147	179.0584
211	1083	NB	41	5,823	178.8152
212	186	LK	07	1,050	178.7276
213	700	LK	08	440	177.9682
214	625	UW	05	1,289	177.7626
215	886	BT	05	2,296	177.1507
216	708	WO	04	1,575	176.9517
217	307	CS	03	1,875	176.6987
218	1290	EU	08	248	175.3145
219	695	IM	48	1,033	174.7870
220	829	BZ	02	1,136	173.5440
221	801	HG	01	334	173.2994
222	488	GT	12	2,682	173.0283
223	NEW	KDL	45	3,518	172.7871
224	215	TO	08	596	172.7819
225	377	HB	43	4,058	172.7270
226	565	BA	02	1,237	171.8707
227	431	QV	03	1,086	171.6611
228	187	AD	10	721	171.5187
229	111	SO	41	4,357	171.2954
230	863	SP	08	1,429	170.7740
231	217	NSH	03	426	170.3873
232	933	WR	13	1,344	169.7865
233	940	PHR	02	2,660	169.3188
234	589	RO	04	1,444	169.0450
235	929	BR	13	991	168.5792

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
236	419	NV	03	1,480	168.4270
237	1205	BR	12	681	168.3495
238	312	AT	42	3,786	167.9900
239	497	LM	02	414	167.7319
240	85	WA	43	1,468	167.2895
241	418	BE	03	1,406	167.2070
242	474	KL	44	4,076	165.0174
243	1188	BT	03	1,670	164.9605
244	490	UL	46	4,153	164.9097
245	592	RO	03	1,423	164.4912
246	276	NM	01	929	164.4424
247	820	SR	15	1,883	163.9602
248	NEW	HK	43	3,988	163.3934
249	603	LU	42	3,961	162.9182
250	486	AF	02	1,554	162.7033
251	783	EC	02	1,829	162.1558
252	737	SF	02	646	161.6223
253	816	WO	01	1,126	161.2149
254	678	BG	09	1,951	160.6351
255	388	CS	01	1,613	160.1860
256	1125	TO	04	495	159.9495
257	867	HY	05	2,782	159.3357
258	1215	WO	07	1,875	158.6645
259	175	LC	01	473	158.5729
260	532	FP	06	2,047	158.5418
261	73	HB	46	3,394	158.5047
262	219	TB	45	2,402	158.4530
263	166	FD	04	1,133	158.3522
264	197	CB	01	1,565	158.2620
265	124	FM	01	813	157.9557
266	549	HY	08	1,419	157.5243
267	947	BM	01	629	157.3434
268	1068	CA	01	1,356	156.6018
269	1141	EC	06	636	156.0755
270	641	AD	05	1,291	155.7607
271	301	CD	03	1,443	155.5565
272	405	RE	09	1,083	154.5946
273	707	BI	02	1,104	154.4475
274	1143	AI	07	85	154.3529
275	341	NV	02	1,715	154.0589
276	409	GV	03	1,248	154.0481
277	446	LP	05	1,286	154.0039
278	1298	JN	01	3,023	153.8121
279	1051	SA	41	1,798	153.7670
280	500	KI	42	4,519	153.6415
281	384	PA	09	1,310	153.1595
282	1016	WV	01	111	153.0270
283	427	GG	03	2,343	152.6445

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
284	93	SR	13	1,105	152.2932
285	676	FR	41	3,953	152.1778
286	348	STW	01	859	152.1304
287	759	BAR	45	6,338	151.6923
288	561	LW	43	5,396	151.5702
289	369	HV	08	1,840	151.5038
290	390	SW	08	1,726	150.5666
291	1146	BZ	01	1,530	150.4745
292	1160	AN	07	825	150.4533
293	809	WR	12	1,919	150.2788
294	559	JN	03	1,801	149.1743
295	717	NS	01	1,950	149.1067
296	1209	KB	02	950	149.0632
297	579	DR	09	342	148.9006
298	252	LW	44	3,619	148.7726
299	697	AD	03	778	148.7082
300	643	LK	05	1,565	148.3540
301	438	HM	02	2,153	147.9675
302	NEW	MY	10	774	146.9625
303	1250	HY	10	2,053	146.4515
304	570	UN	11	1,779	146.2507
305	1004	PO	02	1,384	146.1886
306	705	AF	08	1,599	145.4841
307	721	SR	04	1,059	145.1879
308	794	ST	16	1,383	143.9747
309	98	LK	09	929	143.4133
310	30	EU	05	898	143.2016
311	854	HM	05	1,132	142.8710
312	825	MP	07	565	142.8655
313	281	GE	46	5,228	142.6831
314	1132	ME	05	1,630	142.6558
315	105	AT	41	2,344	142.4492
316	683	BL	10	2,386	142.1894
317	612	PJ	03	1,549	141.6759
318	259	EC	11	734	141.6158
319	669	KI	44	4,275	141.5305
320	199	ST	13	1,640	140.9945
321	788	DH	03	63	140.6032
322	55	PI	46	4,263	140.2472
323	706	STF	04	907	140.1885
324	1235	KN	06	2,870	139.7331
325	151	VL	03	1,380	139.6420
326	149	PI	45	4,075	139.4334
327	893	KDL	42	3,527	139.2339
328	699	QV	08	881	139.0533
329	1212	DV	11	1,129	138.2604
330	762	GE	43	4,473	138.1413
331	211	SE	41	2,296	138.0601

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
332	NEW	MAR	47	3,524	137.9123
333	819	LB	02	1,847	137.7407
334	285	ADK	44	691	137.7337
335	1156	CD	12	1,425	137.6646
336	749	RA	43	4,291	137.4463
337	478	AV	02	1,261	137.2633
338	799	CV	03	1,137	136.3606
339	930	ED	04	1,960	136.2908
340	951	SO	43	5,171	136.0861
341	9	AR	41	1,424	135.9270
342	88	HB	48	2,757	135.8179
343	139	WE	07	399	135.6441
344	1173	ST	03	1,167	135.3830
345	617	SR	08	1,145	135.3817
346	71	BM	05	692	135.2818
347	19	BA	43	5,850	135.1658
348	547	EC	05	1,125	135.1591
349	857	SW	09	2,160	134.9921
350	29	PI	44	3,363	134.9486
351	5	PI	43	3,753	134.8926
352	1109	BM	02	104	134.8558
353	916	BI	41	3,845	134.7977
354	298	KB	20	727	134.1678
355	203	SIE	41	3,095	133.8934
356	195	SF	46	1,298	133.7535
357	1017	RA	41	4,601	133.5560
358	790	UN	08	2,066	133.5528
359	1233	BI	05	716	133.4958
360	1259	CL	08	98	133.2449
361	379	LA	03	1,632	133.0950
362	1224	UV	01	685	132.7869
363	434	CC	03	2,050	132.7415
364	439	LU	02	1,225	132.5763
365	953	AN	08	1,082	132.5277
366	444	DH	01	3,017	132.4872
367	766	WO	03	1,868	132.2297
368	1134	GS	29	283	132.0283
369	1244	CD	10	1,119	132.0143
370	1191	NS	02	1,587	132.0120
371	568	HY	01	2,272	131.9023
372	245	SF	47	874	131.8913
373	521	WO	14	2,123	131.4187
374	137	DV	03	820	131.2573
375	836	BR	01	1,225	131.0694
376	350	HG	03	1,440	130.5243
377	917	FD	11	1,800	130.1878
378	84	PW	03	2,338	130.1728
379	623	CV	04	1,418	130.0247

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
380	267	HL	06	1,624	130.0092
381	619	ES	01	336	129.9881
382	329	WR	09	1,457	129.8373
383	1081	CE	02	1,616	129.7457
384	1054	TO	01	1,724	129.2111
385	173	KL	46	4,967	129.1705
386	791	ME	10	668	129.0778
387	918	VL	05	10	128.9000
388	841	SO	42	4,634	128.6262
389	239	FP	02	15	128.0000
390	263	HV	04	2,282	127.5456
391	274	HK	42	3,447	127.3098
392	784	SA	47	3,017	126.6042
393	1178	HOC	04	1,431	126.5220
394	578	GA	03	541	126.2810
395	26	GN	09	610	125.8410
396	726	LP	06	80	125.5000
397	415	MC	01	1,893	125.4406
398	4	STW	05	1,494	125.2771
399	282	FL	44	4,846	125.2293
400	391	AN	04	1,891	125.1306
401	266	RT	02	492	125.0874
402	286	CYF	44	5,460	124.9956
403	318	HV	03	1,076	123.5520
404	1071	KT	04	683	123.2650
405	360	DE	03	1,110	123.1793
406	185	UW	02	1,570	123.0045
407	21	PI	41	2,572	122.7873
408	730	HA	04	1,552	122.4536
409	160	MC	05	1,666	122.2425
410	449	HM	06	2,947	122.1371
411	90	OR	02	1,225	122.1282
412	1005	JP	02	85	122.0235
413	830	LB	03	403	121.8759
414	677	DE	01	418	121.8636
415	1034	HE	10	979	121.7835
416	860	LP	01	602	121.5748
417	NEW	FZ	49	4,750	121.4095
418	574	AN	03	1,269	121.2553
419	422	LP	07	801	121.1298
420	586	FT	03	853	120.8757
421	249	LK	04	1,876	120.7916
422	922	DV	07	1,379	120.5555
423	536	GL	06	1,838	120.5169
424	636	WI	05	757	120.3065
425	633	EL	06	699	119.5837
426	129	ADK	43	2,167	119.5768
427	464	MU	02	1,773	119.2279

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
428	20	MB	05	2,026	118.8662
429	78	SA	48	1,686	118.8416
430	564	BY	06	2,085	118.6681
431	509	NEW	01	1,187	118.4810
432	1087	CYF	46	4,602	118.3031
433	181	DA	05	625	118.1344
434	413	WE	04	257	117.7821
435	479	HA	08	2,126	117.7295
436	110	WL	02	467	117.5054
437	972	HM	03	1,346	117.4591
438	483	WT	04	667	117.4048
439	372	HA	05	1,539	117.4022
440	660	LK	06	1,424	116.9122
441	NEW	FR	47	4,380	116.7470
442	599	BW	02	1,408	116.6442
443	956	SP	10	1,749	116.6409
444	789	KB	05	731	116.4118
445	722	WEB	09	723	115.5975
446	190	LU	43	3,518	115.3462
447	718	FL	45	3,173	115.2042
448	624	FT	07	1,451	115.0200
449	336	HM	01	1,693	114.9138
450	689	HR	03	2,920	114.7003
451	588	HM	04	1,908	114.4350
452	1012	TB	46	4,843	114.2331
453	170	TWG	45	4,426	113.8920
454	331	RS	08	790	113.2063
455	306	AF	03	2,151	113.0437
456	776	DV	08	870	112.8828
457	452	OA	01	728	112.7596
458	174	HNY	04	1,281	112.5964
459	522	BU	03	625	112.4192
460	902	GE	48	6,083	112.3577
461	731	SP	03	1,422	112.2785
462	575	AD	07	1,446	112.1528
463	15	NP	41	3,498	112.0723
464	1289	SE	03	718	112.0474
465	233	NS	05	2,813	112.0434
466	283	LV	02	370	112.0081
467	1232	SF	01	683	111.8873
468	1202	RO	01	3,318	111.5464
469	571	GP	04	820	111.4939
470	1053	MC	06	766	111.3825
471	587	RU	03	1,844	111.2234
472	851	WW	07	1,383	111.1887
473	1200	WF	03	574	111.1533
474	310	LJ	03	1,523	111.1445
475	631	HA	02	1,953	111.0881

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
476	NEW	THW	49	2,551	110.7605
477	368	WR	10	1,859	110.6584
478	604	DL	46	2,831	110.5984
479	914	BL	04	2,084	110.4213
480	1103	TE	02	217	110.2535
481	441	SA	03	609	110.2069
482	92	TB	47	4,175	110.1916
483	661	GA	07	1,888	109.9274
484	1189	FT	08	1,144	109.7867
485	651	SH	01	1,423	109.6613
486	871	CV	11	1,861	109.6389
487	214	LJ	04	834	109.1295
488	403	MP	09	25	108.8400
489	1268	UL	13	3,233	108.8398
490	1099	LK	10	2,101	108.5002
491	141	QV	05	1,388	108.4805
492	577	CB	05	1,909	108.4798
493	1128	CK	01	905	108.1823
494	261	GZ	46	4,117	107.9628
495	1031	AN	05	1,724	107.9066
496	755	HB	49	5,080	107.6474
497	658	RZ	02	687	107.1470
498	471	EC	04	1,899	107.0163
499	295	TV	04	1,650	106.6261
500	704	CG	05	1,820	106.3769
501	909	BY	04	1,727	106.2299
502	698	BG	03	1,773	105.5454
503	915	EL	08	2,043	105.4939
504	89	TV	02	1,002	105.4271
505	332	BA	44	5,599	105.3922
506	300	AD	01	642	105.2399
507	101	CC	01	2,855	104.8841
508	1026	KT	42	2,378	104.7233
509	1317	SF	08	115	104.4522
510	376	GG	04	1,755	104.2963
511	1159	IND	04	34	104.2941
512	935	SH	07	685	104.1358
513	473	SR	05	923	104.1018
514	366	LY	42	1,708	103.5896
515	881	WT	02	2,056	103.3482
516	163	SA	43	1,271	103.1039
517	900	MP	03	2,462	103.1024
518	752	BE	01	2,327	103.0567
519	457	STF	05	1,582	103.0152
520	437	EC	13	347	102.7176
521	365	ADK	42	3,162	102.6727
522	480	CV	10	1,675	102.5475
523	777	HX	01	692	102.4451

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
524	823	DH	05	1,465	102.2956
525	253	GV	06	1,506	102.2616
526	938	RA	45	4,210	102.2409
527	628	WE	08	745	101.8792
528	499	PW	02	2,201	101.5457
529	634	FD	16	1,237	101.3040
530	178	LA	01	1,440	101.1104
531	57	AV	03	820	101.0244
532	828	BL	08	1,979	100.8575
533	171	MV	01	1,243	100.7949
534	729	SH	11	2,072	100.7172
535	407	BA	45	3,815	100.6409
536	1076	AF	10	1,092	100.4853
537	77	GP	08	1,631	100.4169
538	456	SE	01	1,322	99.7572
539	76	TO	10	2,253	99.4763
540	1227	UV	03	961	99.3694
541	1275	SF	43	2,450	99.1473
542	481	WZ	45	2,095	99.1279
543	397	WO	09	267	99.1236
544	NEW	STF	42	890	98.9854
545	16	LW	42	3,168	98.6938
546	882	ADK	41	1,429	98.6207
547	694	WI	06	1,280	98.5336
548	528	NS	06	1,888	97.6070
549	569	TE	01	1,910	97.5241
550	67	CL	09	450	97.4511
551	897	DN	01	1,061	97.3996
552	869	JN	06	3,252	97.2417
553	771	DN	02	653	97.1409
554	890	CG	03	961	96.4495
555	969	KB	04	1,383	96.1887
556	212	DH	09	1,694	96.1145
557	322	AD	09	2,025	96.0933
558	450	GA	04	1,540	95.9370
559	43	DA	04	801	95.8002
560	542	AF	09	2,009	95.7272
561	610	HOC	03	1,498	95.5421
562	477	STF	02	484	95.4649
563	518	KI	43	3,003	95.3746
564	870	BI	06	1,323	95.2857
565	1095	JP	03	25	94.9200
566	1028	AL	08	1,845	94.8596
567	550	CK	05	1,304	94.4103
568	1282	GR	04	26	94.0000
569	796	BL	05	1,719	93.9825
570	168	TO	03	397	93.9093
571	767	PO	09	2,118	93.5888

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
572	398	FP	07	1,602	93.5393
573	32	AD	04	2,304	93.4457
574	435	BE	02	1,825	93.3896
575	NEW	MAR	48	3,133	93.1899
576	545	HR	02	1,157	92.9153
577	1279	HOC	06	202	92.8416
578	303	CD	04	1,862	92.8271
579	520	RS	05	1,953	92.6938
580	210	BV	42	3,675	92.3529
581	529	BY	10	1,192	92.3414
582	436	OA	02	332	92.2952
583	115	BU	01	603	92.2338
584	1009	SR	09	62	92.0806
585	1059	RS	02	1,654	92.0073
586	774	GZ	41	5,112	91.9787
587	349	KDL	44	4,156	91.5359
588	702	EU	03	2,481	91.4849
589	484	NM	04	1,243	91.3459
590	172	GA	01	27	91.3333
591	134	BL	03	2,379	90.9819
592	NEW	DE	07	1,239	90.8789
593	378	FZ	43	828	90.4493
594	608	CB	02	1,127	90.4206
595	1130	WO	08	878	90.3588
596	230	RO	02	2,649	90.1117
597	498	OA	04	1,920	89.1948
598	703	MP	06	297	88.4949
599	926	NS	04	1,522	88.4704
600	884	GR	02	136	88.4338
601	864	MB	02	96	88.2917
602	208	RA	01	1,019	88.0118
603	200	NV	01	985	87.9645
604	NEW	SO	46	1,956	87.9397
605	1264	WO	06	1,252	87.9289
606	649	KM	05	1,448	87.8805
607	325	ME	01	779	87.7728
608	807	CR	03	2,271	87.6689
609	240	PA	07	1,583	87.5047
610	971	MP	04	1,282	87.4992
611	654	BC	08	846	87.3712
612	54	BAR	44	5,194	87.2516
613	246	LJ	06	971	87.1679
614	659	UV	08	629	86.9921
615	637	FD	05	1,533	86.6360
616	284	QV	04	1,374	86.6266
617	891	FD	03	1,037	86.6046
618	279	WL	42	1,045	86.2976
619	1170	FT	06	2,024	86.2515

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
620	1002	MY	05	897	86.2096
621	1331	BI	47	393	86.1120
622	1062	WF	44	4,856	86.0914
623	615	LU	44	3,477	85.9606
624	736	HM	09	3,494	85.9356
625	782	DN	03	2,088	85.7639
626	792	GZ	44	3,804	85.7571
627	122	WF	41	6,936	85.6414
628	1018	KB	03	1,196	85.6313
629	652	TE	07	1,619	85.6035
630	1043	BT	06	993	85.3182
631	23	FR	42	2,360	85.2089
632	531	SO	44	4,551	85.1107
633	1074	KT	41	2,982	84.8028
634	681	HA	03	1,975	84.7686
635	813	PZ	41	3,721	84.7192
636	622	BA	41	3,447	84.4581
637	108	AF	05	1,783	84.3875
638	824	CE	06	2,151	84.3171
639	82	HV	06	1,428	84.0791
640	1287	CB	04	1,670	84.0551
641	162	CS	02	1,321	83.9621
642	644	BZ	04	1,305	83.9402
643	138	DR	07	1,289	83.9139
644	990	AL	07	1,436	83.7848
645	983	OA	05	1,792	83.7416
646	626	AD	02	2,269	83.4394
647	1308	WZ	48	982	83.3014
648	682	SP	05	2,020	83.1267
649	334	TE	03	908	83.1256
650	1006	MAR	44	3,097	82.7943
651	991	SF	44	236	82.7627
652	114	LU	41	5,015	82.7131
653	1258	UL	09	877	82.4857
654	753	PA	05	948	81.8808
655	818	BA	01	975	81.6205
656	117	EC	03	583	81.6003
657	320	KB	09	723	81.4744
658	920	ADK	45	1,716	81.2704
659	485	AD	08	2,121	81.1099
660	1204	LA	02	1,671	80.8402
661	887	RS	01	799	79.9612
662	10	AL	09	1,138	79.7030
663	764	LJ	05	783	79.6539
664	540	HV	01	1,101	79.5640
665	36	KL	45	5,163	79.4598
666	517	FZ	46	5,180	79.2629
667	880	HOC	07	1,434	79.2315

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
668	781	WEB	10	160	79.0688
669	848	JN	09	1,557	78.7887
670	888	MP	02	1,588	78.6008
671	732	JN	04	784	78.2526
672	113	HOC	08	1,245	77.8112
673	679	FD	14	2,875	77.6776
674	1291	DV	06	1,661	77.6111
675	1037	HY	07	990	77.5242
676	319	DV	10	868	77.3214
677	1151	CB	09	1,717	77.2667
678	646	HE	01	1,683	77.0036
679	523	CL	07	1,189	76.9891
680	508	KW	44	5,077	76.8637
681	1229	NM	05	3,170	76.4224
682	1105	CL	04	52	76.4038
683	1013	KB	06	968	76.0434
684	315	AD	06	523	76.0057
685	778	RU	02	1,647	75.9478
686	949	WF	43	1,524	75.8970
687	227	BH	08	1,587	75.8664
688	443	CG	04	1,684	75.5053
689	460	THW	44	4,614	75.4577
690	927	BY	03	1,641	75.4412
691	693	PA	02	1,754	75.3746
692	2	OR	01	189	75.1958
693	844	SB	06	1,716	75.1847
694	642	DL	43	3,059	75.0530
695	1122	WEB	02	459	74.9695
696	546	BAR	48	5,074	74.8752
697	359	OB	42	4,465	74.5758
698	343	LB	01	1,950	74.3923
699	56	WT	11	315	74.3619
700	194	KL	47	2,315	74.3521
701	296	MV	02	1,541	74.2167
702	326	RZ	03	960	74.2010
703	358	SA	52	4,729	73.7253
704	1186	RO	08	1,791	73.5394
705	95	STW	04	834	73.5360
706	595	BT	04	1,227	73.3920
707	482	UN	10	1,131	73.3864
708	NEW	SIE	43	2,996	73.2747
709	1108	KT	47	3,184	72.9576
710	414	WD	46	2,544	72.5448
711	552	SA	49	5,323	72.3660
712	425	SF	11	11	72.2727
713	1101	EL	04	755	72.2199
714	874	PE	03	1,225	72.1698
715	NEW	MAR	46	4,112	71.9822

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
716	584	RU	04	1,658	71.6761
717	614	SP	02	1,765	71.6408
718	1136	FD	07	999	71.4895
719	1	OR	03	90	71.4889
720	948	DN	10	1,465	71.0410
721	803	CR	04	2,297	70.7688
722	292	LK	02	2,130	70.3986
723	775	TM	05	34	70.1765
724	158	OA	07	615	70.1333
725	744	CG	06	2,303	70.1033
726	709	MC	02	1,472	70.0632
727	80	DV	01	624	69.9167
728	1216	UV	04	2,020	69.5500
729	51	ME	02	887	69.4014
730	459	WI	02	1,021	69.1969
731	248	BL	06	1,183	69.1454
732	345	CA	07	1,293	69.0565
733	876	FD	12	1,824	68.6519
734	527	GW	06	673	68.6330
735	534	PO	03	804	68.3806
736	981	HV	02	330	68.3758
737	942	DL	45	3,432	68.2719
738	740	ED	08	1,263	68.1441
739	305	UV	07	1,053	68.0845
740	72	MB	10	1,817	68.0809
741	96	SF	15	383	67.9869
742	1010	DH	04	2,389	67.9807
743	462	HV	07	1,684	67.8646
744	1222	KT	44	753	67.7596
745	58	VL	02	757	67.7424
746	616	MB	03	1,539	67.3138
747	48	KW	41	4,136	67.1963
748	107	DH	02	1,689	67.1267
749	159	IM	42	1,770	67.1164
750	309	SF	03	612	67.0719
751	1163	IND	03	42	66.9762
752	768	KT	43	2,519	66.8726
753	1199	BL	07	462	66.8074
754	1249	AI	05	103	66.7087
755	44	LU	01	659	66.7011
756	347	LP	02	2,612	66.6378
757	1270	CD	08	1,531	66.6225
758	872	HR	04	1,166	66.5849
759	1020	WO	13	530	66.5528
760	308	LY	44	3,634	66.4926
761	411	CV	08	2,296	66.4408
762	1293	BI	42	1,441	66.1790
763	756	GA	02	2,261	66.0372

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2007 SAIDI Ranking	2006 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2007 SAIDI Value
764	99	BH	07	3,164	66.0228
765	502	CL	05	1,015	65.8315
766	913	KI	45	3,360	65.8068
767	672	QV	06	783	65.7599
768	667	BY	05	1,725	65.7507
769	964	WE	01	213	65.6808
770	754	RO	06	1,093	65.5782
771	NEW	FT	10	918	65.5599
772	601	WT	12	684	65.5132
773	1077	HE	03	853	65.4607
774	763	HE	05	1,251	65.4277
775	657	GP	07	1,113	65.4124
776	602	WW	02	651	65.3886
777	492	HY	12	900	65.2789
778	1148	EU	10	288	65.1354
779	560	HOC	05	1,225	65.0335
780	506	BG	02	2,420	65.0314
781	254	CD	11	643	65.0264
782	572	PA	01	2,427	64.9745
783	566	TIK	01	1,074	64.9236
784	1086	ADK	46	1,067	64.6898
785	154	KW	42	3,974	64.5924
786	83	GE	45	5,582	64.4523
787	970	KB	15	1,003	64.0927
788	1292	NM	02	3,145	64.0884
789	47	AR	42	4,918	63.9481
790	222	HK	06	425	63.8424
791	843	EC	08	1,553	63.8403
792	555	WF	01	1,032	63.5940
793	1055	BR	09	891	63.5342
794	994	FD	09	2,581	63.5161
795	511	SB	05	1,462	63.4713
796	423	PJ	02	1,206	63.3814
797	86	LP	04	1,170	63.3530
798	505	WA	41	174	63.3161
799	1045	HOC	02	1,381	63.2592
800	852	UW	03	1,453	63.0867
801	393	AM	03	1,934	62.9669
802	231	AN	01	717	62.7071
803	968	DE	04	867	62.6667
804	102	BAR	42	4,299	62.5055
805	982	MAR	42	2,753	62.4762
806	NEW	SO	45	5,427	61.9971
807	271	UV	06	1,660	61.6861
808	832	SIE	42	3,895	61.6472
809	1127	HM	10	2,437	61.6327
810	41	GZ	45	8,000	61.6279
811	655	AN	06	709	61.5374