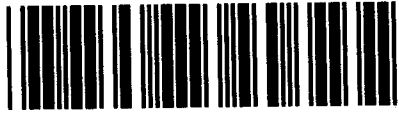




Control Number: 37855



Item Number: 7

Addendum StartPage: 0

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PUBLIC UTILITY COMMISSION  
PUBLIC UTILITY CLERK

**Service Quality Report**  
To The  
**Public Utility Commission of Texas**  
In Accordance With  
**Substantive Rule §25.81**  
**2009 Reporting Year**

**CenterPoint Energy**

**Project 37855**

**CenterPoint Energy**

<b>System SAIFI</b>	<b>Annual</b>	<b>Jan</b>	<b>Feb</b>	<b>March</b>	<b>April</b>	<b>May</b>	<b>June</b>	<b>July</b>	<b>Aug</b>	<b>Sept</b>	<b>Oct</b>	<b>Nov</b>	<b>Dec</b>
<b>Forced</b>													
<b>2009</b>	1.44	0.06	0.08	0.08	0.20	0.08	0.09	0.18	0.20	0.11	0.18	0.05	0.15
<b>Scheduled</b>													
<b>2009</b>	0.28	0.02	0.02	0.02	0.03	0.02	0.03	0.03	0.03	0.02	0.03	0.01	0.02
<b>Outside Causes</b>													
<b>2009</b>	0.14	0.00	0.02	0.00	0.02	0.01	0.01	0.02	0.01	0.00	0.00	0.01	0.02
<b>Major Events</b>													
<b>2009</b>	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00

**CenterPoint Energy**

	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
<b>System SAIDI</b>													
<b>Forced</b>													
2009	112.25	4.17	7.80	4.48	15.79	5.42	7.82	15.87	19.00	7.14	12.29	3.67	10.19
<b>Scheduled</b>													
2009	16.05	1.15	1.16	1.15	1.47	1.16	1.60	1.60	1.73	1.15	1.74	1.00	1.25
<b>Outside Causes</b>													
2009	4.83	0.12	0.67	0.13	1.23	0.13	0.41	0.62	0.72	0.07	0.12	0.31	0.30
<b>Major Events</b>													
2009	2.37	0.00	0.00	0.00	0.75	0.00	0.00	0.00	0.12	1.47	0.05	0.00	0.00

Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With 10 or more Customers

1399

Add or Delete Rows as Necessary

**CenterPoint Energy**

2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
1	18	KW	43	5,454	8.5271
2	106	PI	42	4,198	7.2463
3	730	NP	44	3,061	6.8396
4	526	CV	05	2,223	6.5605
5	88	PI	41	3,252	6.2927
6	176	SR	15	2,134	6.2020
7	NEW	CYF	48	6,324	5.8621
8	86	SO	43	5,848	5.7597
9	899	FR	42	2,358	5.7417
10	451	BV	42	3,739	5.5919
11	42	KDL	41	3,548	5.4211
12	24	MY	07	1,381	5.3983
13	1232	NB	41	6,711	5.3922
14	707	TV	03	1,406	5.3798
15	1024	GA	03	1,865	5.2740
16	203	KL	46	5,936	5.2719
17	763	HK	04	1,346	5.2192
18	962	AM	03	116	5.1379
19	54	GE	47	5,006	5.1300
20	273	AR	41	1,542	5.0739
21	1095	WI	43	5,900	5.0654
22	971	RS	04	1,559	5.0545
23	211	TWG	42	4,609	5.0317
24	31	FR	41	3,945	5.0241
25	260	EB	05	792	4.9495
26	192	SA	41	1,648	4.9478
27	38	RA	44	5,146	4.9108
28	530	GG	02	2,992	4.7634
29	160	HK	05	719	4.6968
30	272	GE	44	4,319	4.6791
31	596	RT	02	470	4.5617
32	663	WF	42	5,445	4.5221
33	655	SF	02	537	4.5121
34	NEW	AM	02	1,520	4.5112
35	443	VVW	02	648	4.4691
36	613	OA	04	1,820	4.4505
37	414	GG	10	1,786	4.4272
38	99	KI	42	4,258	4.4030
39	39	NP	41	3,573	4.3020
40	10	PI	44	3,736	4.2955
41	298	SA	45	5,517	4.2666
42	678	PE	03	1,409	4.1966
43	5	VL	04	2,021	4.1816

### CenterPoint Energy

2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
44	583	AM	08	3,305	4.1767
45	555	MID	03	1,137	4.1697
46	522	RO	41	3,257	4.1308
47	1167	SF	46	1,322	4.0227
48	1366	GN	41	10	4.0000
49	270	NSH	03	414	3.9662
50	128	TB	47	2,141	3.9603
51	56	CYF	41	4,980	3.8687
52	796	SA	42	4,445	3.8623
53	243	TE	06	1,800	3.8517
54	195	SR	10	1,069	3.8410
55	20	SIE	41	3,676	3.8294
56	98	AD	04	2,087	3.8256
57	121	GA	06	1,843	3.8052
58	4	PE	06	1,109	3.7638
59	254	CS	03	1,785	3.7613
60	7	AE	06	1,222	3.7234
61	237	PI	43	3,819	3.6709
62	43	TWG	45	5,470	3.6468
63	641	TE	01	1,898	3.6365
64	87	NB	43	3,438	3.6021
65	1130	LB	07	129	3.5969
66	640	GA	05	1,759	3.5918
67	895	RO	04	1,371	3.5850
68	614	DE	03	1,112	3.5531
69	1044	DV	03	775	3.5510
70	900	RA	03	947	3.5385
71	138	PW	08	1,683	3.5056
72	81	AR	44	3,331	3.4923
73	974	LJ	09	1,551	3.4900
74	544	DE	05	2,172	3.4719
75	315	HM	01	2,430	3.4667
76	1172	GP	06	1,156	3.4637
77	269	AL	08	1,911	3.4636
78	167	IR	03	2,189	3.4587
79	168	SIE	42	3,922	3.4153
80	905	BY	10	1,202	3.3985
81	372	TO	10	2,238	3.3861
82	233	LB	05	1,706	3.3822
83	1171	RE	04	1,505	3.3601
84	958	PW	03	2,323	3.3586
85	997	PW	05	2,536	3.3135
86	8	WBY	03	1,788	3.3087
87	829	SR	13	1,095	3.3023
88	538	TE	08	1,526	3.2857
89	1063	SF	42	1,554	3.2799
90	1002	KT	41	3,345	3.2768
91	735	WE	07	91	3.2747

### CenterPoint Energy

2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
92	819	LW	42	1,527	3.2705
93	145	SO	42	5,030	3.2483
94	580	WA	42	1,282	3.2426
95	485	BE	04	2,476	3.2391
96	924	PI	45	4,176	3.2277
97	283	BR	11	525	3.2171
98	787	RA	01	1,055	3.2104
99	527	MP	02	1,357	3.2085
100	15	GZ	44	3,892	3.1984
101	93	CS	02	1,301	3.1852
102	1265	FD	02	1,888	3.1817
103	1150	RO	03	1,402	3.1548
104	109	FM	01	324	3.1512
105	85	FR	46	3,747	3.1505
106	287	SB	01	2,737	3.1440
107	257	OB	41	4,293	3.1428
108	94	KL	45	2,867	3.1311
109	1035	CK	04	1,436	3.1309
110	745	CRB	41	3,867	3.1306
111	200	HNY	01	1,836	3.1187
112	1341	MID	02	705	3.1163
113	912	CE	09	1,494	3.1078
114	392	ES	06	1,747	3.1036
115	41	HB	46	6,027	3.1034
116	1272	RO	42	1,138	3.0923
117	621	WC	01	296	3.0878
118	691	ES	03	741	3.0864
119	175	SO	46	2,833	3.0830
120	877	THW	42	3,249	3.0822
121	28	MDY	03	2,926	3.0779
122	188	KI	44	4,670	3.0672
123	363	GG	03	2,568	3.0393
124	1354	HV	05	866	3.0266
125	437	HK	06	439	3.0228
126	316	IM	45	4,304	3.0144
127	1263	AR	43	5,432	3.0013
128	409	SCW	02	1,242	2.9734
129	685	AL	10	1,902	2.9564
130	44	TWG	43	5,292	2.9367
131	NEW	KL	50	3,168	2.9261
132	216	RA	45	6,505	2.9214
133	NEW	TB	42	4,179	2.8978
134	253	CYF	43	4,862	2.8505
135	769	AL	05	2,176	2.8277
136	300	AT	41	2,357	2.8023
137	665	AL	06	1,589	2.7961
138	894	CC	01	1,547	2.7847
139	126	NS	01	1,799	2.7838

**CenterPoint Energy**

<b>2009 SAIFI Ranking</b>	<b>2008 SAIFI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIFI Value</b>
140	148	THW	48	4,801	2.7832
141	549	GV	05	273	2.7802
142	239	RZ	03	962	2.7318
143	143	LW	43	4,330	2.7284
144	493	WR	10	1,852	2.7144
145	803	EB	06	1,547	2.6891
146	472	KG	42	3,674	2.6878
147	430	GZ	45	8,222	2.6835
148	674	AD	11	1,823	2.6610
149	202	EC	02	1,751	2.6602
150	1298	DV	09	2,061	2.6443
151	224	LK	04	1,883	2.6352
152	585	BR	08	1,015	2.6256
153	612	KDL	44	4,205	2.6112
154	369	PA	03	2,414	2.5841
155	680	TB	45	2,372	2.5738
156	837	FT	06	1,996	2.5696
157	125	CD	06	587	2.5451
158	251	TWG	41	7,698	2.5426
159	130	SO	45	5,192	2.5404
160	230	WL	02	460	2.5370
161	856	CB	01	1,528	2.5327
162	334	LJ	06	934	2.5268
163	219	RZ	01	1,014	2.5256
164	737	AD	05	1,435	2.5240
165	1275	HT	06	1,853	2.5121
166	291	AV	03	802	2.5112
167	644	WA	43	1,449	2.5107
168	541	QV	07	1,300	2.5092
169	380	LK	01	1,285	2.5035
170	183	CG	06	1,864	2.4946
171	832	FT	02	1,577	2.4940
172	50	SA	01	1,125	2.4844
173	597	SE	41	2,458	2.4788
174	19	LY	42	1,633	2.4721
175	903	CG	03	931	2.4715
176	463	LU	43	3,607	2.4455
177	991	ES	02	1,290	2.4419
178	428	HG	04	1,911	2.4359
179	411	MC	02	599	2.4357
180	938	HA	04	1,481	2.4261
181	302	CC	02	1,662	2.4230
182	880	CB	07	2,063	2.4227
183	677	OR	03	574	2.4181
184	349	ST	03	1,161	2.4057
185	464	MV	02	1,554	2.4054
186	1031	MDY	01	1,338	2.4036
187	783	KI	46	2,539	2.4033



### CenterPoint Energy

2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
188	1085	UL	02	1,195	2.4033
189	122	BT	05	2,146	2.4012
190	306	BU	01	1,125	2.3902
191	285	KW	46	3,557	2.3821
192	247	LK	02	2,212	2.3693
193	9	BM	07	1,266	2.3673
194	356	TO	11	1,564	2.3664
195	670	SR	08	1,131	2.3563
196	915	CV	08	2,132	2.3537
197	222	UV	02	822	2.3479
198	250	CV	10	2,688	2.3438
199	1262	UV	06	1,642	2.3435
200	618	UL	15	613	2.3197
201	421	RZ	02	705	2.3149
202	308	SB	06	1,738	2.3147
203	1064	DH	08	2,028	2.3111
204	830	HY	13	746	2.3083
205	818	WO	07	1,866	2.3071
206	NEW	TB	41	4,003	2.3040
207	404	DR	03	1,400	2.3029
208	410	NEW	03	778	2.2995
209	785	WT	04	623	2.2953
210	142	LY	41	1,118	2.2943
211	1213	THW	49	2,950	2.2908
212	397	ME	11	1,497	2.2819
213	59	PT	07	466	2.2790
214	584	JP	06	415	2.2771
215	683	BC	09	474	2.2764
216	732	ST	07	1,224	2.2737
217	48	STW	03	980	2.2704
218	368	CG	05	1,694	2.2668
219	387	PI	46	2,574	2.2618
220	16	STW	05	1,006	2.2604
221	438	HE	01	1,569	2.2588
222	255	CYF	42	5,619	2.2548
223	70	LW	44	5,462	2.2523
224	482	DL	46	2,736	2.2482
225	137	KL	48	5,674	2.2473
226	491	WO	12	1,632	2.2408
227	297	BA	45	4,177	2.2358
228	111	AI	07	73	2.2329
229	927	HR	03	2,555	2.2266
230	214	SA	52	5,106	2.2229
231	400	CE	03	1,941	2.2210
232	129	BA	02	1,280	2.2156
233	432	HOC	09	1,767	2.2117
234	396	PW	01	1,100	2.2109
235	473	LU	04	1,310	2.2076

### CenterPoint Energy

2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
236	979	MC	03	1,184	2.1917
237	NEW	PI	47	2,588	2.1905
238	1013	HE	11	1,874	2.1900
239	189	KW	41	3,747	2.1825
240	84	KL	43	3,022	2.1813
241	1020	UV	01	909	2.1749
242	567	KM	02	1,495	2.1726
243	771	BI	45	3,516	2.1721
244	634	GV	06	1,088	2.1700
245	371	KT	43	2,739	2.1668
246	210	KB	02	878	2.1640
247	708	AV	02	1,244	2.1624
248	13	HK	43	3,161	2.1610
249	1320	BZ	03	1,405	2.1502
250	499	RO	06	1,092	2.1502
251	631	OR	02	745	2.1477
252	424	JN	02	1,516	2.1471
253	513	RA	43	3,451	2.1356
254	389	CA	07	1,247	2.1291
255	345	CC	04	721	2.1290
256	562	EL	04	787	2.1258
257	489	SH	04	2,320	2.1237
258	516	KL	41	3,432	2.1195
259	1239	TO	07	1,323	2.1149
260	1339	GT	06	618	2.1084
261	71	FR	43	5,096	2.0944
262	672	ST	16	1,368	2.0914
263	1249	FZ	43	2,336	2.0873
264	172	BAR	46	4,359	2.0869
265	1174	WO	13	525	2.0819
266	413	SR	07	75	2.0800
267	923	WE	03	345	2.0783
268	353	PE	01	1,369	2.0709
269	1065	FR	45	4,224	2.0625
270	471	LY	44	3,623	2.0610
271	1247	ES	07	313	2.0575
272	1190	WZ	48	1,138	2.0571
273	690	WV	01	105	2.0476
274	100	BR	03	2,206	2.0435
275	1029	FR	47	5,372	2.0434
276	570	GE	48	6,680	2.0382
277	535	FZ	49	4,314	2.0341
278	556	TB	46	2,806	2.0150
279	1340	EU	01	1,197	2.0142
280	1351	SF	08	415	2.0072
281	461	KT	45	2,573	2.0066
282	1318	THW	43	1,171	2.0000
283	786	AD	06	506	1.9881

**CenterPoint Energy**

<b>2009 SAIFI Ranking</b>	<b>2008 SAIFI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIFI Value</b>
284	17	RT	01	273	1.9780
285	717	FL	42	4,936	1.9775
286	872	GG	04	1,464	1.9775
287	775	HX	01	673	1.9747
288	82	MV	01	1,219	1.9696
289	638	QV	01	1,554	1.9607
290	1015	GP	04	651	1.9555
291	79	GL	09	2,030	1.9369
292	1207	GA	04	2,812	1.9339
293	533	PZ	44	5,512	1.9325
294	557	PA	01	2,484	1.9126
295	983	BAR	44	5,135	1.9079
296	866	EU	05	977	1.9028
297	191	GT	01	845	1.8911
298	454	CD	11	1,661	1.8874
299	650	WT	11	317	1.8864
300	61	AT	42	3,816	1.8674
301	860	STF	04	886	1.8668
302	91	AE	05	412	1.8592
303	523	MB	03	1,594	1.8563
304	1384	PK	47	13	1.8462
305	999	SR	06	475	1.8274
306	1006	SA	43	901	1.8224
307	252	DR	07	1,695	1.8124
308	343	HV	03	976	1.8074
309	1231	GA	07	1,748	1.8043
310	279	CC	03	1,957	1.7992
311	697	DA	04	798	1.7920
312	642	GG	06	1,519	1.7808
313	929	TB	44	1,329	1.7788
314	114	CR	01	2,663	1.7758
315	95	SA	50	1,555	1.7711
316	1367	GR	03	30	1.7667
317	1082	RE	05	1,363	1.7601
318	234	CS	01	1,552	1.7597
319	689	STW	01	1,108	1.7329
320	75	FD	01	1,968	1.7287
321	295	LV	01	847	1.7249
322	623	SW	09	1,843	1.7238
323	1038	UN	03	1,581	1.7147
324	423	CV	04	1,369	1.7071
325	598	DR	09	345	1.6957
326	337	RU	06	1,910	1.6942
327	135	KB	06	1,758	1.6826
328	1251	GT	10	755	1.6781
329	373	NV	03	1,464	1.6769
330	1228	IM	43	4,339	1.6750
331	355	SW	10	1,769	1.6710

### CenterPoint Energy

2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
332	277	HA	03	1,953	1.6626
333	1032	SH	06	879	1.6530
334	1011	FD	14	2,875	1.6494
335	361	LC	01	472	1.6483
336	861	FT	05	1,397	1.6407
337	693	LU	45	3,931	1.6370
338	798	DN	07	1,390	1.6367
339	2	KG	43	5,474	1.6334
340	245	GW	02	1,625	1.6332
341	515	MAR	46	2,456	1.6331
342	738	ST	10	940	1.6287
343	329	EC	04	1,880	1.6250
344	452	SF	47	834	1.6235
345	754	THW	47	4,815	1.6166
346	539	SF	43	2,307	1.6164
347	150	CD	09	1,662	1.6113
348	688	LP	02	1,004	1.6076
349	194	KB	04	1,308	1.6070
350	1378	MB	07	10	1.6000
351	458	DH	05	1,506	1.5996
352	815	GV	07	675	1.5970
353	675	BH	05	830	1.5940
354	357	GE	45	3,128	1.5940
355	653	SP	03	1,418	1.5889
356	804	WR	11	1,134	1.5873
357	632	AD	09	1,984	1.5776
358	441	KN	06	2,888	1.5599
359	364	IR	01	1,812	1.5591
360	552	NV	02	1,680	1.5554
361	213	NEW	01	695	1.5540
362	1076	NS	06	1,642	1.5536
363	1300	WI	06	1,261	1.5519
364	992	BL	08	1,945	1.5506
365	204	DR	06	921	1.5483
366	941	GT	13	1,242	1.5475
367	226	EU	02	134	1.5448
368	851	HE	10	1,003	1.5424
369	102	KL	49	3,703	1.5379
370	72	BT	07	1,531	1.5356
371	1092	AF	08	1,584	1.5328
372	1215	DL	43	2,896	1.5273
373	390	GG	07	1,427	1.5221
374	765	UN	10	1,090	1.5174
375	616	HM	06	2,845	1.5146
376	90	TE	03	879	1.5131
377	352	HY	08	1,489	1.5111
378	1131	MAR	48	2,885	1.5078
379	1165	QV	04	1,334	1.5060

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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
380	889	LK	09	872	1.4977
381	1099	EC	03	557	1.4973
382	205	CE	10	1,568	1.4962
383	1335	MC	07	1,691	1.4956
384	844	HOC	07	1,625	1.4923
385	431	LU	01	639	1.4898
386	64	GL	06	1,630	1.4896
387	773	HOC	08	1,371	1.4850
388	323	WF	01	1,034	1.4807
389	750	BY	09	1,554	1.4768
390	299	MY	10	831	1.4729
391	1004	MID	01	474	1.4662
392	748	BR	02	1,378	1.4623
393	937	EU	03	2,411	1.4529
394	619	KI	43	3,350	1.4507
395	317	LU	02	1,331	1.4485
396	170	FL	46	3,352	1.4475
397	435	SA	03	598	1.4448
398	365	HY	10	2,021	1.4433
399	595	LK	05	1,590	1.4403
400	293	LM	04	1,284	1.4400
401	240	MB	02	100	1.4400
402	228	PA	04	1,812	1.4398
403	238	KI	41	4,039	1.4360
404	152	BG	07	1,399	1.4339
405	68	GV	02	1,717	1.4333
406	753	JP	07	1,165	1.4292
407	21	GN	10	1,775	1.4276
408	1067	HV	04	1,943	1.4246
409	165	STW	02	1,804	1.4246
410	993	BG	02	2,253	1.4203
411	1186	WI	44	4,729	1.4189
412	687	BZ	06	2,264	1.4165
413	615	LU	03	965	1.4155
414	854	HM	03	1,984	1.4138
415	324	SA	47	3,054	1.4132
416	249	TV	01	1,007	1.4121
417	346	CB	06	872	1.4106
418	69	GN	06	856	1.4100
419	395	CR	03	2,203	1.4076
420	63	TO	09	1,405	1.4057
421	980	PJ	04	1,534	1.4042
422	1146	DN	03	1,697	1.4037
423	951	GL	02	114	1.4035
424	508	GE	43	4,228	1.4026
425	726	EC	13	321	1.4019
426	248	BA	44	5,540	1.4005
427	824	KB	12	1,146	1.3997

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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
428	686	WR	09	1,461	1.3949
429	869	SP	09	2,753	1.3930
430	NEW	FAN	48	1,747	1.3904
431	280	KDL	42	4,676	1.3899
432	1043	GP	08	1,565	1.3885
433	914	OA	06	1,298	1.3883
434	446	BT	01	1,123	1.3865
435	376	DH	07	1,246	1.3828
436	444	KL	42	3,279	1.3827
437	1187	RE	09	1,054	1.3786
438	448	PO	09	2,293	1.3772
439	559	BV	41	727	1.3755
440	1081	BI	41	3,811	1.3744
441	225	GZ	46	4,428	1.3724
442	60	HK	42	3,536	1.3722
443	261	SF	03	605	1.3702
444	606	IND	02	19	1.3684
445	77	KDL	43	5,026	1.3675
446	668	DA	05	630	1.3635
447	154	PO	03	749	1.3618
448	684	ADK	46	866	1.3580
449	1214	KI	47	5,168	1.3576
450	805	KB	09	667	1.3568
451	534	WEB	01	2,014	1.3560
452	117	MB	05	1,923	1.3557
453	118	TE	04	841	1.3555
454	862	BL	06	1,183	1.3533
455	553	AM	04	2,457	1.3529
456	676	LJ	04	747	1.3507
457	184	IM	42	2,045	1.3506
458	341	CA	02	1,101	1.3460
459	744	LJ	05	782	1.3440
460	651	AD	02	2,179	1.3433
461	759	WO	05	1,422	1.3397
462	948	GR	02	89	1.3371
463	65	CD	10	1,097	1.3364
464	893	AD	08	2,081	1.3330
465	263	HA	01	1,700	1.3324
466	1175	ST	08	452	1.3319
467	288	WO	02	1,864	1.3235
468	307	FR	44	5,617	1.3197
469	985	FD	13	1,768	1.3196
470	470	OB	42	2,008	1.3177
471	729	SP	10	1,730	1.3173
472	587	DA	06	421	1.3135
473	810	DE	04	933	1.3098
474	897	HB	45	3,861	1.3059
475	1140	PO	04	1,116	1.3029

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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
476	845	HE	07	1,812	1.3013
477	1046	FW	03	2,087	1.3000
478	887	OA	03	30	1.3000
479	223	CD	04	1,586	1.2995
480	242	SW	05	1,765	1.2963
481	73	BT	03	1,632	1.2929
482	140	SCW	01	1,756	1.2927
483	1192	AF	01	3,543	1.2873
484	996	GL	10	1,072	1.2873
485	1135	ED	07	964	1.2832
486	155	CRB	46	3,876	1.2828
487	498	MP	04	1,229	1.2823
488	36	KW	42	4,019	1.2819
489	714	EC	06	599	1.2805
490	83	GE	46	4,227	1.2796
491	268	DE	02	1,400	1.2743
492	74	AN	02	2,891	1.2740
493	874	HR	01	1,340	1.2731
494	1233	CRB	44	1,782	1.2727
495	799	BG	03	1,453	1.2705
496	146	NB	45	2,511	1.2700
497	833	WF	05	976	1.2695
498	524	BR	04	964	1.2635
499	512	PO	02	1,347	1.2628
500	1132	CRB	47	3,828	1.2607
501	NEW	CV	07	1,821	1.2597
502	988	DL	42	3,400	1.2594
503	1040	MY	05	607	1.2586
504	1124	WW	01	604	1.2550
505	134	NV	01	972	1.2541
506	1022	LU	42	3,742	1.2533
507	779	ADK	45	1,677	1.2499
508	286	EU	09	1,154	1.2487
509	1255	WI	41	3,369	1.2422
510	998	AF	03	2,198	1.2407
511	1182	RO	02	2,671	1.2381
512	863	SR	04	1,251	1.2358
513	967	SP	08	1,369	1.2330
514	501	BZ	04	722	1.2327
515	1270	MP	07	546	1.2326
516	459	BW	05	1,355	1.2325
517	314	BG	09	1,972	1.2297
518	760	BA	41	3,727	1.2294
519	1181	NM	05	3,120	1.2266
520	706	PE	02	1,904	1.2264
521	694	WZ	44	3,621	1.2220
522	425	BY	05	1,661	1.2216
523	310	GL	05	1,566	1.2184

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<b>2009 SAIFI Ranking</b>	<b>2008 SAIFI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIFI Value</b>
524	30	AN	10	1,436	1.2180
525	1093	BH	04	468	1.2158
526	1324	HK	41	93	1.2151
527	1283	RO	44	1,995	1.2145
528	1302	NB	42	324	1.2130
529	794	WI	04	2,464	1.2119
530	27	GV	04	1,378	1.2112
531	1156	HA	08	2,149	1.2108
532	198	AN	05	1,681	1.2094
533	483	FM	02	386	1.2073
534	728	EL	06	649	1.2065
535	436	FD	11	1,787	1.2059
536	1235	AN	09	1,537	1.2036
537	1106	CE	08	1,725	1.2012
538	1000	STF	41	1,004	1.2012
539	1155	CB	03	846	1.1998
540	190	HY	07	912	1.1985
541	327	CB	02	1,146	1.1981
542	1153	AF	06	2,374	1.1955
543	274	HE	04	1,261	1.1951
544	186	PJ	02	1,194	1.1951
545	586	HG	02	1,673	1.1931
546	1299	JN	07	1,673	1.1919
547	965	DL	41	2,329	1.1894
548	66	SW	06	1,477	1.1848
549	1321	ME	09	1,073	1.1845
550	610	EC	08	2,227	1.1832
551	715	BAR	47	2,910	1.1821
552	180	HB	49	4,708	1.1791
553	1087	BE	03	1,342	1.1788
554	108	SH	10	1,269	1.1781
555	1072	DN	08	1,298	1.1772
556	953	DV	08	846	1.1761
557	12	ADK	42	5,313	1.1732
558	1078	BG	05	384	1.1719
559	1148	DL	44	4,753	1.1717
560	1177	HE	05	1,476	1.1707
561	1045	PW	02	2,047	1.1690
562	589	TRN	02	1,674	1.1667
563	891	WI	05	934	1.1617
564	328	LV	02	358	1.1592
565	1189	UN	05	1,055	1.1573
566	1198	CK	03	1,086	1.1556
567	701	LJ	02	1,885	1.1554
568	417	SIE	43	3,238	1.1538
569	429	BA	42	4,849	1.1508
570	469	HT	09	566	1.1484
571	1253	CE	07	1,499	1.1434



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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
572	311	LP	06	218	1.1422
573	867	FW	02	1,073	1.1417
574	487	NS	04	1,369	1.1395
575	185	SO	41	5,794	1.1393
576	486	LJ	08	1,673	1.1381
577	531	CK	06	867	1.1373
578	1191	BI	10	15	1.1333
579	1336	WD	41	530	1.1321
580	149	RA	42	5,275	1.1319
581	92	KW	44	4,217	1.1290
582	1037	ST	05	1,005	1.1284
583	546	LP	04	535	1.1252
584	212	GR	04	16	1.1250
585	133	KW	45	3,609	1.1211
586	836	FT	07	1,323	1.1209
587	246	UL	46	4,178	1.1206
588	1009	WZ	42	4,225	1.1202
589	529	EL	05	1,503	1.1184
590	330	HL	01	1,156	1.1133
591	415	GL	08	1,144	1.1101
592	338	WBY	01	429	1.1096
593	696	IR	04	1,145	1.1092
594	1257	GE	49	5,482	1.1082
595	1204	IND	04	37	1.1081
596	1337	HY	01	2,264	1.1078
597	800	FAN	47	4,419	1.1041
598	840	GP	07	1,269	1.1040
599	107	VL	03	1,357	1.1039
600	1356	BI	42	1,316	1.1026
601	45	BAR	45	6,349	1.1025
602	1123	ED	03	1,818	1.0996
603	1289	CB	08	667	1.0990
604	462	EU	12	71	1.0986
605	871	OB	46	2,954	1.0931
606	1328	OA	02	533	1.0919
607	1218	RO	08	1,763	1.0913
608	1308	EC	10	330	1.0909
609	178	CA	04	619	1.0889
610	591	FM	03	557	1.0826
611	963	FZ	47	5,602	1.0787
612	859	MY	06	1,578	1.0786
613	476	BAR	48	5,067	1.0778
614	1147	HP	03	4,236	1.0727
615	1003	BL	10	2,542	1.0724
616	1017	PE	05	2,549	1.0714
617	1111	OB	45	5,686	1.0702
618	1246	FW	05	808	1.0656
619	101	OB	43	4,945	1.0637

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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
620	742	SR	09	474	1.0633
621	652	UL	49	879	1.0603
622	174	UL	16	432	1.0602
623	1136	BI	44	1,548	1.0594
624	723	SF	13	739	1.0568
625	67	OB	44	3,901	1.0559
626	1287	HT	04	453	1.0552
627	124	SA	49	5,874	1.0552
628	474	UL	47	3,864	1.0520
629	932	UL	14	60	1.0500
630	1178	GR	01	21	1.0476
631	806	BL	05	1,593	1.0458
632	525	SH	12	863	1.0406
633	1030	HL	04	311	1.0386
634	1117	KN	05	1,803	1.0349
635	1329	PZ	45	4,171	1.0343
636	367	SH	02	1,770	1.0339
637	1170	WEB	08	792	1.0328
638	1056	KN	04	31	1.0323
639	1225	KT	42	655	1.0275
640	262	CA	06	568	1.0264
641	232	AR	42	5,034	1.0236
642	550	SA	46	1,828	1.0202
643	1016	HT	01	2,970	1.0199
644	626	KDL	45	2,813	1.0178
645	1285	JN	06	2,754	1.0171
646	80	EL	10	1,907	1.0147
647	823	RO	43	1,791	1.0117
648	611	HA	09	1,670	1.0084
649	503	FAN	46	1,751	1.0063
650	571	GT	02	158	1.0063
651	1370	GS	23	162	1.0062
652	1277	PZ	41	1,152	1.0052
653	1368	GS	02	227	1.0044
654	702	LJ	07	1,792	1.0017
655	488	BW	09	49	1.0000
656	1360	DT	24	16	1.0000
657	901	FAN	45	11	1.0000
658	1375	KB	13	27	1.0000
659	1381	PK	41	455	1.0000
660	1386	SF	10	90	1.0000
661	1388	SF	45	734	1.0000
662	658	TM	05	32	1.0000
663	344	HV	06	1,674	0.9875
664	97	FP	05	112	0.9821
665	264	WF	41	7,878	0.9736
666	622	IT	42	70	0.9714
667	599	RB	01	298	0.9664

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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
668	802	MC	05	1,589	0.9660
669	643	WR	13	1,324	0.9524
670	1296	UL	48	1,949	0.9523
671	930	WR	14	310	0.9516
672	53	RS	08	561	0.9465
673	209	MDY	02	103	0.9417
674	1041	BR	01	1,376	0.9411
675	218	DR	01	1,826	0.9348
676	842	HOC	04	1,423	0.9318
677	548	HE	12	2,295	0.9224
678	721	AD	01	627	0.9171
679	506	GT	05	1,951	0.9165
680	1259	HG	05	319	0.9154
681	720	HL	07	1,922	0.9105
682	972	BZ	02	1,667	0.9064
683	388	BI	08	908	0.9053
684	244	HY	12	814	0.9042
685	215	WE	01	168	0.8988
686	453	WI	42	3,228	0.8941
687	797	TM	04	336	0.8929
688	934	TO	02	758	0.8918
689	705	OR	01	184	0.8913
690	699	HP	06	468	0.8910
691	351	BZ	05	2,806	0.8899
692	1183	KB	19	985	0.8721
693	885	LP	07	855	0.8702
694	NEW	WI	45	2,693	0.8589
695	89	CYF	47	3,579	0.8581
696	855	BZ	01	1,111	0.8461
697	718	WT	01	994	0.8421
698	968	KM	05	1,849	0.8394
699	746	MC	01	1,837	0.8372
700	477	RA	41	5,134	0.8319
701	602	UN	01	1,142	0.8292
702	123	CG	01	590	0.8271
703	33	DN	01	1,011	0.8269
704	1034	GN	09	688	0.8256
705	669	SP	05	1,978	0.8241
706	385	HL	06	1,542	0.8230
707	558	LK	06	1,398	0.8190
708	76	LU	44	3,602	0.8084
709	348	VL	02	744	0.8078
710	633	BT	06	888	0.8074
711	460	BI	04	409	0.8020
712	127	QV	03	1,078	0.8015
713	1050	CV	06	1,165	0.8000
714	662	CB	12	1,193	0.7955
715	848	PA	06	1,600	0.7888

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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
716	943	ES	05	1,868	0.7885
717	843	UN	11	1,726	0.7845
718	412	LV	03	626	0.7764
719	1138	QV	08	821	0.7722
720	952	BH	08	1,331	0.7686
721	3	THW	45	4,672	0.7665
722	816	DR	08	1,652	0.7663
723	547	MB	10	1,921	0.7595
724	695	PA	05	922	0.7495
725	884	OA	07	597	0.7487
726	57	IR	02	1,180	0.7475
727	6	PE	04	1,807	0.7460
728	812	HX	02	1,094	0.7459
729	284	SE	04	609	0.7438
730	945	SP	06	1,722	0.7398
731	294	EC	09	965	0.7326
732	821	LU	41	5,496	0.7311
733	536	LP	08	2,300	0.7287
734	1145	HE	03	862	0.7285
735	778	BR	10	679	0.7261
736	876	DV	04	865	0.7260
737	973	AN	03	1,199	0.7206
738	664	KM	07	1,237	0.7041
739	267	SB	03	1,802	0.7003
740	46	CD	05	1,727	0.6966
741	831	BI	09	1,550	0.6929
742	647	BC	08	826	0.6925
743	733	EC	11	742	0.6846
744	814	UW	03	996	0.6737
745	780	MU	01	782	0.6701
746	749	BY	06	2,031	0.6681
747	667	BH	07	2,663	0.6598
748	227	SP	01	1,351	0.6447
749	157	THW	44	5,483	0.6407
750	868	RS	02	1,619	0.6313
751	1058	AN	08	996	0.6285
752	1230	DR	05	3,797	0.6260
753	835	TV	02	1,035	0.6251
754	51	HB	44	4,367	0.6249
755	290	HL	05	830	0.6241
756	743	GG	01	1,077	0.6156
757	736	SH	08	1,773	0.6142
758	801	HL	03	1,285	0.6125
759	289	WE	08	698	0.6103
760	964	RU	04	1,398	0.6102
761	573	LP	05	161	0.6087
762	296	BI	02	1,049	0.6082
763	1334	WF	03	569	0.6081

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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
764	710	SE	01	1,242	0.6079
765	37	PHR	01	2,451	0.6075
766	1051	LJ	03	1,784	0.6071
767	608	AL	07	1,414	0.6047
768	646	GZ	41	4,989	0.6035
769	386	ADK	43	723	0.6017
770	312	NM	01	864	0.6007
771	304	HX	03	661	0.5991
772	339	FP	07	1,472	0.5985
773	795	HM	09	3,381	0.5939
774	789	RS	03	768	0.5938
775	22	WO	04	1,558	0.5937
776	1234	RE	06	1,077	0.5933
777	563	HNY	04	1,310	0.5931
778	181	DE	07	1,130	0.5903
779	370	GV	03	1,230	0.5902
780	654	SW	08	1,636	0.5899
781	434	WV	03	1,971	0.5885
782	318	MAR	44	4,414	0.5881
783	659	CD	03	1,446	0.5864
784	303	FD	16	1,237	0.5861
785	1007	CE	11	2,702	0.5844
786	592	MP	03	2,163	0.5839
787	1220	STF	05	1,675	0.5839
788	1291	RE	02	1,167	0.5835
789	847	SP	04	374	0.5829
790	478	TB	03	752	0.5824
791	579	WR	12	1,896	0.5781
792	1163	AI	05	66	0.5758
793	604	ADK	41	1,702	0.5723
794	182	ME	01	747	0.5689
795	1113	NM	02	3,107	0.5678
796	790	QV	02	1,076	0.5678
797	543	MU	02	1,765	0.5660
798	259	WL	42	1,011	0.5648
799	104	HOC	03	1,491	0.5641
800	419	ST	04	1,422	0.5570
801	1159	MY	01	1,207	0.5543
802	1118	HR	04	2,030	0.5527
803	1069	DH	09	1,648	0.5492
804	734	CL	07	1,156	0.5476
805	235	BL	09	1,271	0.5437
806	162	AF	10	1,025	0.5385
807	110	WT	06	730	0.5384
808	925	SB	08	1,195	0.5347
809	700	AL	09	1,200	0.5283
810	995	PO	05	1,274	0.5275
811	793	WT	08	184	0.5272

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<b>2009 SAIFI Ranking</b>	<b>2008 SAIFI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIFI Value</b>
812	1305	WZ	43	1,632	0.5263
813	131	JN	09	1,553	0.5261
814	950	HG	01	240	0.5208
815	1344	RS	07	335	0.5194
816	197	KG	41	3,647	0.5163
817	1033	KM	06	1,083	0.5152
818	607	WEB	09	715	0.5147
819	811	RU	03	1,340	0.5119
820	1221	WEB	06	559	0.5081
821	875	STF	08	298	0.5067
822	617	GT	12	3,018	0.5040
823	292	RS	05	1,747	0.5037
824	648	UN	08	1,952	0.4980
825	1273	EU	10	661	0.4962
826	381	IM	44	2,833	0.4921
827	447	AN	06	663	0.4902
828	942	PW	04	1,215	0.4897
829	724	HM	04	1,992	0.4880
830	1012	JP	02	80	0.4875
831	827	HOC	01	2,220	0.4865
832	947	ST	11	1,135	0.4855
833	405	BT	02	1,787	0.4824
834	960	DH	02	1,159	0.4823
835	96	CV	02	860	0.4814
836	727	AM	05	2,294	0.4804
837	347	QV	05	1,401	0.4797
838	1061	CL	05	925	0.4778
839	822	EC	05	1,038	0.4769
840	1098	FP	04	63	0.4762
841	1309	PO	06	1,756	0.4749
842	1161	MAR	45	4,030	0.4742
843	236	CG	04	1,659	0.4720
844	445	RU	05	1,999	0.4707
845	954	AF	02	1,551	0.4681
846	761	FD	04	1,129	0.4668
847	981	MAR	47	4,442	0.4665
848	331	QV	06	798	0.4662
849	987	EL	07	966	0.4658
850	841	BW	08	41	0.4634
851	406	BY	08	1,561	0.4632
852	256	WO	14	2,116	0.4627
853	731	BT	04	1,158	0.4620
854	809	WT	02	2,064	0.4617
855	784	BY	03	1,587	0.4600
856	173	IM	41	1,380	0.4572
857	594	PA	09	1,288	0.4550
858	637	UW	05	1,185	0.4523
859	29	FT	09	1,541	0.4517

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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
860	1280	CE	01	1,717	0.4508
861	1292	UN	09	1,008	0.4504
862	241	HB	47	1,402	0.4501
863	271	HR	02	1,074	0.4479
864	770	WV	02	632	0.4478
865	741	WA	41	177	0.4463
866	719	SA	48	2,407	0.4433
867	422	LB	06	131	0.4427
868	838	HG	06	857	0.4422
869	898	BAR	41	1,843	0.4400
870	917	TE	02	200	0.4400
871	221	SR	12	1,413	0.4395
872	935	TE	07	1,819	0.4387
873	681	WT	03	573	0.4380
874	1049	FD	15	989	0.4378
875	187	BM	04	938	0.4371
876	1080	WW	10	1,912	0.4351
877	990	DV	01	602	0.4336
878	630	HM	02	2,054	0.4318
879	873	FT	03	840	0.4298
880	1141	CK	01	853	0.4291
881	1075	RS	01	825	0.4255
882	1039	CV	01	2,133	0.4248
883	1053	HY	03	1,008	0.4246
884	986	WE	06	440	0.4227
885	362	RE	07	1,573	0.4202
886	23	BL	04	2,093	0.4152
887	141	WF	04	568	0.4120
888	52	GW	06	1,106	0.4114
889	919	SB	05	1,434	0.4114
890	1079	KT	46	197	0.4112
891	767	SE	02	1,501	0.4091
892	849	BR	13	966	0.4068
893	1212	GT	09	1,064	0.4051
894	774	AD	03	771	0.4047
895	1077	DV	11	1,146	0.4040
896	26	LK	07	1,508	0.4038
897	399	AF	11	2,609	0.4028
898	636	KB	03	1,102	0.4011
899	792	HV	02	315	0.4000
900	505	BG	01	1,056	0.3996
901	755	HM	05	2,434	0.3993
902	661	LP	03	319	0.3981
903	119	PA	02	1,721	0.3963
904	1019	TRN	03	38	0.3947
905	975	BY	02	1,485	0.3946
906	179	KI	45	5,414	0.3945
907	1237	JN	04	776	0.3943

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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
908	969	DH	04	2,359	0.3938
909	1010	WT	10	417	0.3933
910	229	THW	41	4,936	0.3930
911	909	LA	02	1,765	0.3909
912	1068	BW	10	18	0.3889
913	158	CG	02	1,896	0.3887
914	115	SB	04	1,655	0.3879
915	457	CB	09	1,819	0.3870
916	645	WO	03	1,859	0.3868
917	113	CD	12	1,388	0.3862
918	171	LM	03	777	0.3848
919	751	MB	06	326	0.3834
920	502	KL	44	4,701	0.3823
921	682	PG	01	346	0.3815
922	1223	HV	01	871	0.3812
923	782	TO	01	1,679	0.3812
924	628	FD	07	999	0.3804
925	1008	VL	01	1,467	0.3804
926	322	TO	04	464	0.3793
927	375	GT	08	2,440	0.3750
928	956	ME	03	740	0.3743
929	817	AD	10	654	0.3731
930	1126	ME	10	652	0.3727
931	722	BM	05	94	0.3723
932	354	CD	07	1,578	0.3720
933	309	UV	08	707	0.3720
934	427	TV	04	1,617	0.3717
935	1274	DN	04	1,655	0.3698
936	360	NB	46	3,349	0.3697
937	34	CYF	46	3,579	0.3694
938	588	PA	08	750	0.3693
939	1042	BM	02	38	0.3684
940	907	SH	09	1,407	0.3674
941	635	HV	08	1,806	0.3660
942	332	BR	09	882	0.3617
943	926	PO	01	874	0.3616
944	504	WEB	11	1,348	0.3591
945	326	BR	12	669	0.3587
946	196	WEB	03	1,927	0.3576
947	921	SH	11	2,050	0.3561
948	1001	WO	08	860	0.3558
949	139	GP	03	45	0.3556
950	931	RO	05	1,066	0.3546
951	147	MB	04	17	0.3529
952	922	BE	02	1,655	0.3517
953	103	PA	07	1,536	0.3516
954	266	OA	01	712	0.3511
955	1241	ED	06	2,344	0.3503



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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
956	1070	CL	03	1,606	0.3499
957	1129	AF	05	1,824	0.3498
958	1088	MP	05	1,625	0.3489
959	161	DV	06	1,672	0.3469
960	1173	TO	03	372	0.3468
961	698	LB	01	1,788	0.3462
962	340	ADK	47	1,537	0.3442
963	1224	ST	15	1,062	0.3437
964	740	MB	09	1,269	0.3420
965	321	ME	04	1,566	0.3416
966	208	GA	10	964	0.3402
967	776	WW	07	2,152	0.3401
968	398	LB	03	366	0.3388
969	673	BR	07	1,145	0.3362
970	913	MY	02	1,157	0.3293
971	593	MY	04	1,390	0.3288
972	865	BM	01	630	0.3286
973	1179	IM	47	1,065	0.3286
974	305	SH	05	2,028	0.3279
975	1184	SR	01	653	0.3277
976	1160	CR	05	672	0.3274
977	276	BU	02	104	0.3269
978	1201	BL	01	696	0.3261
979	716	DE	01	419	0.3246
980	883	HA	05	1,533	0.3242
981	358	TIK	01	969	0.3240
982	882	FD	03	1,033	0.3233
983	936	WT	12	662	0.3233
984	1219	AN	01	843	0.3227
985	156	LK	10	2,056	0.3215
986	1195	ME	05	1,636	0.3215
987	1332	JP	04	28	0.3214
988	144	WT	07	1,505	0.3203
989	1194	CV	03	1,241	0.3199
990	1206	UV	07	792	0.3194
991	510	DN	10	1,410	0.3184
992	258	BA	46	4,289	0.3178
993	480	FW	04	2,133	0.3165
994	904	CA	03	1,467	0.3163
995	977	WL	41	600	0.3150
996	896	PHR	02	2,523	0.3147
997	25	CYF	44	4,562	0.3128
998	NEW	TE	05	548	0.3120
999	1104	SW	07	1,985	0.3113
1000	32	TRN	01	1,142	0.3109
1001	1258	HL	02	908	0.3106
1002	1168	HT	07	1,174	0.3101
1003	808	FZ	42	4,783	0.3094

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<b>2009 SAIFI Ranking</b>	<b>2008 SAIFI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIFI Value</b>
1004	1107	MP	10	967	0.3092
1005	278	BAR	42	4,144	0.3072
1006	231	PZ	43	1,564	0.3031
1007	712	FT	10	831	0.3020
1008	1066	BY	07	1,127	0.3017
1009	834	HE	08	2,179	0.3015
1010	679	CB	05	2,304	0.2999
1011	918	NS	05	2,341	0.2986
1012	1073	EU	11	2,365	0.2985
1013	666	SE	03	878	0.2984
1014	1199	WW	08	265	0.2981
1015	970	KB	17	1,178	0.2971
1016	762	STW	04	763	0.2962
1017	207	THW	46	4,766	0.2948
1018	565	NM	04	1,524	0.2946
1019	1134	GL	07	2,060	0.2922
1020	439	CK	05	1,188	0.2912
1021	112	GE	42	5,459	0.2903
1022	1052	WI	03	269	0.2862
1023	1211	ADK	44	598	0.2860
1024	NEW	BM	08	680	0.2853
1025	1121	KB	07	796	0.2852
1026	199	SO	44	4,518	0.2844
1027	1346	IM	49	2,522	0.2835
1028	1026	HB	03	382	0.2827
1029	772	WE	02	1,189	0.2826
1030	490	UV	03	615	0.2813
1031	908	WO	01	1,053	0.2811
1032	1266	DH	03	57	0.2807
1033	1240	DV	02	1,730	0.2798
1034	1256	BI	46	1,226	0.2790
1035	384	LA	04	1,976	0.2783
1036	1023	FD	10	2,149	0.2755
1037	902	HV	07	2,136	0.2753
1038	1269	WEB	02	441	0.2744
1039	1109	UV	05	1,165	0.2738
1040	807	BI	07	1,120	0.2732
1041	1119	HY	11	1,004	0.2729
1042	394	FT	08	1,082	0.2726
1043	537	MC	04	1,348	0.2723
1044	1086	ED	02	1,425	0.2716
1045	1128	BA	01	896	0.2712
1046	781	BL	02	1,641	0.2712
1047	910	LB	02	1,771	0.2710
1048	1216	RO	07	2,042	0.2708
1049	601	AN	04	1,816	0.2704
1050	1152	CR	08	1,590	0.2698
1051	1	HB	48	2,787	0.2695

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<b>2009 SAIFI Ranking</b>	<b>2008 SAIFI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIFI Value</b>
1052	379	TB	06	1,157	0.2688
1053	540	CE	06	2,198	0.2666
1054	624	KL	47	2,982	0.2656
1055	40	SR	05	714	0.2647
1056	55	DH	10	2,492	0.2640
1057	58	BY	04	1,539	0.2638
1058	49	GZ	43	3,881	0.2631
1059	500	ED	04	1,926	0.2627
1060	1342	KM	03	103	0.2621
1061	920	IM	46	1,959	0.2619
1062	14	JN	11	1,848	0.2597
1063	1025	CB	04	1,647	0.2593
1064	1151	GG	09	1,800	0.2583
1065	492	CL	01	128	0.2578
1066	1144	EU	08	222	0.2568
1067	455	ST	06	945	0.2561
1068	1096	DH	06	1,124	0.2553
1069	839	NM	03	2,132	0.2552
1070	301	ST	01	988	0.2551
1071	846	EC	14	877	0.2543
1072	450	DH	01	3,388	0.2527
1073	1281	HY	05	1,468	0.2527
1074	1054	DN	05	258	0.2519
1075	449	SB	02	2,283	0.2519
1076	481	UN	04	318	0.2516
1077	660	MY	08	1,453	0.2512
1078	850	GT	04	1,231	0.2510
1079	465	BL	03	2,448	0.2504
1080	1157	IND	01	36	0.2500
1081	946	SH	01	1,412	0.2500
1082	1005	FD	09	2,578	0.2494
1083	366	EC	07	346	0.2486
1084	888	DN	02	511	0.2485
1085	879	RS	06	153	0.2484
1086	350	FD	08	2,648	0.2481
1087	206	SP	02	2,158	0.2475
1088	1090	FD	05	1,531	0.2456
1089	335	AF	12	334	0.2455
1090	709	BA	04	1,114	0.2433
1091	713	HM	10	1,417	0.2428
1092	639	LA	03	1,366	0.2416
1093	166	LM	02	431	0.2413
1094	1110	FT	04	1,572	0.2411
1095	756	TO	06	975	0.2400
1096	1059	BI	43	417	0.2398
1097	440	CR	04	2,189	0.2380
1098	1260	PJ	03	1,537	0.2355
1099	275	HB	04	629	0.2353

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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
1100	403	HB	43	3,950	0.2349
1101	1208	VVW	03	2,191	0.2346
1102	892	BE	01	2,266	0.2343
1103	568	UL	09	867	0.2341
1104	1060	BR	05	489	0.2331
1105	1267	DE	06	1,159	0.2321
1106	1103	SH	03	1,888	0.2299
1107	420	LA	01	1,783	0.2294
1108	177	DL	45	3,410	0.2293
1109	519	GW	01	2,606	0.2279
1110	1193	WO	11	66	0.2273
1111	625	DV	05	1,429	0.2267
1112	416	ST	09	1,116	0.2258
1113	1222	WEB	05	279	0.2258
1114	418	CA	01	1,289	0.2242
1115	509	CL	08	76	0.2237
1116	853	KN	02	1,074	0.2235
1117	881	GW	07	896	0.2232
1118	711	RU	01	1,241	0.2232
1119	484	KB	01	1,429	0.2225
1120	906	LB	04	409	0.2225
1121	426	SP	11	1,052	0.2224
1122	377	WI	07	1,318	0.2223
1123	382	JP	03	27	0.2222
1124	1200	TV	05	63	0.2222
1125	1310	MP	06	297	0.2189
1126	1282	BI	11	192	0.2188
1127	1254	HNY	02	1,447	0.2177
1128	1158	WZ	41	3,849	0.2167
1129	554	BM	06	830	0.2157
1130	1149	CD	08	1,887	0.2141
1131	391	LP	01	519	0.2139
1132	494	WT	09	248	0.2137
1133	475	ST	13	1,617	0.2127
1134	336	PO	07	913	0.2125
1135	1229	RO	01	3,346	0.2119
1136	1268	WD	45	1,512	0.2116
1137	1105	MP	08	1,837	0.2096
1138	1315	GL	03	177	0.2090
1139	1143	JP	01	24	0.2083
1140	1261	HY	09	1,322	0.2080
1141	402	GP	05	772	0.2073
1142	928	KT	47	3,034	0.2073
1143	994	GL	01	2,264	0.2072
1144	220	BI	06	1,141	0.2068
1145	164	SP	07	2,033	0.2056
1146	739	PZ	42	539	0.2041
1147	521	KB	20	162	0.2037

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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
1148	1162	CB	11	2,384	0.2026
1149	132	FP	06	1,970	0.2020
1150	62	TWG	44	3,429	0.2018
1151	551	OA	05	1,682	0.1998
1152	47	MY	09	1,099	0.1993
1153	401	CL	06	508	0.1988
1154	1279	CRB	42	3,255	0.1985
1155	1108	HA	07	1,451	0.1964
1156	1290	DV	07	1,361	0.1962
1157	282	HG	03	1,382	0.1939
1158	1317	EU	07	2,194	0.1933
1159	864	RU	02	1,350	0.1933
1160	1114	MB	08	969	0.1930
1161	1227	UW	04	702	0.1909
1162	777	WI	02	948	0.1909
1163	825	DR	02	2,721	0.1904
1164	1137	HE	09	1,269	0.1899
1165	1047	KT	04	343	0.1895
1166	1036	EL	08	2,014	0.1892
1167	940	GS	22	1,763	0.1889
1168	649	CV	11	1,341	0.1879
1169	764	HNY	03	874	0.1876
1170	791	HOC	02	2,270	0.1872
1171	886	ES	04	381	0.1864
1172	1074	HY	02	1,760	0.1852
1173	1180	WW	04	1,065	0.1840
1174	1203	CR	07	71	0.1831
1175	378	HP	02	2,134	0.1818
1176	528	WW	09	1,785	0.1815
1177	1276	KT	44	486	0.1811
1178	NEW	UW	07	1,491	0.1791
1179	1311	IT	41	28	0.1786
1180	757	BL	07	479	0.1775
1181	319	KN	03	102	0.1765
1182	603	UN	02	913	0.1763
1183	966	RE	03	1,187	0.1761
1184	620	UW	02	1,626	0.1759
1185	1293	HM	08	1,257	0.1750
1186	1327	WW	05	3,317	0.1749
1187	NEW	LW	45	4,020	0.1746
1188	1185	CE	04	1,452	0.1742
1189	1116	AF	07	1,539	0.1728
1190	1048	HA	02	1,920	0.1703
1191	1057	WF	43	1,408	0.1697
1192	813	AI	06	95	0.1684
1193	136	GZ	42	1,882	0.1684
1194	704	NS	02	1,448	0.1657
1195	495	BG	06	2,117	0.1634

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2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
1196	1250	SB	07	1,663	0.1630
1197	467	FL	44	2,995	0.1626
1198	320	DR	04	974	0.1622
1199	1236	CE	05	2,392	0.1610
1200	852	MP	01	1,584	0.1597
1201	163	LK	08	471	0.1592
1202	1325	GT	03	107	0.1589
1203	1139	FT	01	466	0.1588
1204	1238	FD	12	1,840	0.1582
1205	1166	FW	01	2,003	0.1573
1206	1021	HOC	05	982	0.1568
1207	1055	FD	06	2,370	0.1565
1208	313	ME	02	882	0.1565
1209	169	STF	42	881	0.1555
1210	408	ME	07	1,533	0.1546
1211	1242	UL	45	3,216	0.1545
1212	116	TO	05	1,689	0.1539
1213	725	AD	07	1,220	0.1533
1214	752	TO	08	652	0.1518
1215	1115	DN	06	1,026	0.1511
1216	1188	RE	08	835	0.1509
1217	955	AM	07	20	0.1500
1218	383	CB	10	1,420	0.1486
1219	1197	GS	29	274	0.1460
1220	1018	NS	03	1,253	0.1421
1221	828	ES	01	446	0.1413
1222	890	SH	07	667	0.1409
1223	281	BM	03	1,349	0.1408
1224	766	FP	03	79	0.1392
1225	518	BA	03	1,107	0.1391
1226	1210	BH	06	130	0.1385
1227	577	GP	02	22	0.1364
1228	1319	JP	05	22	0.1364
1229	826	CD	01	1,718	0.1350
1230	933	CL	09	402	0.1318
1231	600	FZ	48	7,643	0.1306
1232	788	AF	04	1,295	0.1297
1233	820	JN	03	1,788	0.1292
1234	105	GE	41	7,447	0.1276
1235	1330	STF	06	353	0.1275
1236	1169	ST	12	946	0.1268
1237	1312	ED	01	1,779	0.1265
1238	1154	WI	01	2,039	0.1256
1239	359	CA	05	759	0.1252
1240	496	FZ	45	530	0.1245
1241	120	UL	03	692	0.1228
1242	984	LJ	01	1,174	0.1227
1243	978	KM	04	1,844	0.1209

### CenterPoint Energy

2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
1244	1202	JN	05	1,659	0.1193
1245	572	CRB	43	4,032	0.1190
1246	1100	HE	02	1,889	0.1181
1247	949	WF	02	1,177	0.1172
1248	153	MC	06	789	0.1166
1249	982	LW	41	3,863	0.1165
1250	NEW	UW	06	198	0.1162
1251	1323	MAR	41	2,566	0.1157
1252	1094	ME	06	873	0.1145
1253	NEW	MAR	49	3,261	0.1144
1254	939	WT	05	814	0.1130
1255	78	AN	07	1,209	0.1125
1256	1248	BU	03	46	0.1087
1257	916	IND	03	46	0.1087
1258	629	BA	43	5,332	0.1086
1259	1071	DN	09	129	0.1085
1260	768	BW	07	1,951	0.1071
1261	1294	WW	06	1,362	0.1057
1262	989	PO	08	1,790	0.1050
1263	1091	STF	01	720	0.1042
1264	466	BAR	43	5,940	0.1037
1265	1209	UL	04	1,041	0.1037
1266	1164	CE	02	1,458	0.1015
1267	1295	SF	15	349	0.1003
1268	1301	WO	10	289	0.1003
1269	479	EL	09	1,039	0.1001
1270	1133	ST	02	1,621	0.0999
1271	456	HE	06	3,298	0.0985
1272	193	JN	01	1,563	0.0985
1273	507	FL	41	5,334	0.0984
1274	497	KN	01	1,067	0.0975
1275	1097	CL	04	42	0.0952
1276	1322	HM	07	1,384	0.0947
1277	657	FZ	44	5,630	0.0920
1278	1313	WEB	07	120	0.0917
1279	NEW	BW	03	11	0.0909
1280	1122	AF	09	2,150	0.0898
1281	151	DV	10	839	0.0870
1282	442	MP	09	23	0.0870
1283	671	MAR	43	3,332	0.0849
1284	407	GP	09	217	0.0829
1285	1333	WD	47	1,701	0.0817
1286	1243	HY	06	2,541	0.0815
1287	692	IM	48	1,055	0.0815
1288	545	WE	04	37	0.0811
1289	1125	LK	03	1,176	0.0808
1290	560	STF	02	472	0.0805
1291	1014	EU	04	289	0.0796

### CenterPoint Energy

2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
1292	1271	GN	12	126	0.0794
1293	1083	SF	41	1,298	0.0794
1294	1102	SF	05	419	0.0788
1295	858	WZ	45	2,435	0.0784
1296	605	BR	14	772	0.0764
1297	201	WF	44	5,330	0.0764
1298	1264	MY	03	1,497	0.0735
1299	1286	HT	03	417	0.0719
1300	911	KM	01	1,856	0.0717
1301	1326	PJ	01	168	0.0714
1302	1245	BI	05	660	0.0697
1303	520	FZ	46	5,344	0.0690
1304	566	EU	06	569	0.0685
1305	961	TRN	04	746	0.0684
1306	1284	AI	08	59	0.0678
1307	1127	WZ	47	4,962	0.0669
1308	1112	NB	44	419	0.0668
1309	703	WO	09	267	0.0637
1310	1306	HG	08	17	0.0588
1311	1226	ED	05	683	0.0586
1312	1252	WEB	04	633	0.0585
1313	433	SA	44	2,670	0.0584
1314	1347	HP	05	2,263	0.0574
1315	1349	HP	04	2,961	0.0564
1316	1278	MAR	42	3,828	0.0515
1317	1142	KB	05	681	0.0499
1318	1353	EC	01	509	0.0491
1319	1387	SF	12	41	0.0488
1320	159	CRB	45	3,150	0.0483
1321	1314	HT	05	865	0.0474
1322	342	HT	02	3,568	0.0465
1323	468	TB	02	816	0.0429
1324	944	JN	10	2,937	0.0426
1325	1084	SF	14	1,820	0.0418
1326	333	SF	01	408	0.0417
1327	1338	HY	04	1,649	0.0400
1328	1205	SR	16	75	0.0400
1329	582	CD	02	2,259	0.0390
1330	1028	ED	08	1,281	0.0390
1331	1297	JN	08	1,247	0.0377
1332	1357	UL	13	3,246	0.0367
1333	561	KB	11	402	0.0348
1334	1304	ES	08	937	0.0342
1335	393	BW	01	30	0.0333
1336	511	FZ	41	4,224	0.0327
1337	1355	STF	43	1,301	0.0323
1338	35	KB	10	2,450	0.0322
1339	374	FL	45	2,134	0.0305



### CenterPoint Energy

2009 SAIFI Ranking	2008 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIFI Value
1340	265	UV	04	2,082	0.0298
1341	1101	BW	02	910	0.0297
1342	532	WO	06	1,243	0.0290
1343	1089	CK	02	761	0.0276
1344	1176	BI	03	926	0.0259
1345	1307	HA	06	1,442	0.0250
1346	1217	HT	08	852	0.0246
1347	1373	IT	01	41	0.0244
1348	1062	ST	14	567	0.0229
1349	1392	WEB	10	752	0.0199
1350	569	WEB	12	570	0.0193
1351	1350	SR	03	279	0.0179
1352	1345	CR	02	580	0.0172
1353	1288	HOC	06	1,027	0.0156
1354	656	WD	46	2,003	0.0155
1355	1303	SF	07	871	0.0138
1356	1352	EC	12	448	0.0134
1357	542	FL	43	4,692	0.0124
1358	1244	DN	11	2,494	0.0104
1359	609	WZ	46	323	0.0093
1360	1343	HP	01	904	0.0088
1361	1196	KB	18	710	0.0085
1362	1348	BI	01	355	0.0056
1363	1331	SR	14	715	0.0056
1364	627	BG	04	1,225	0.0049
1365	878	DN	12	459	0.0022
1366	564	GN	11	939	0.0021
1367	1376	KB	15	679	0.0015
1368	1358	BI	47	893	0.0000
1369	1359	BR	06	14	0.0000
1370	1120	CR	06	25	0.0000
1371	957	CYF	45	14	0.0000
1372	1316	DT	17	20	0.0000
1373	1361	DT	25	10	0.0000
1374	1362	DT	26	50	0.0000
1375	574	DT	32	19	0.0000
1376	575	FP	02	10	0.0000
1377	1363	FRK	41	13	0.0000
1378	1364	FRK	43	23	0.0000
1379	576	GG	08	15	0.0000
1380	1365	GN	13	10	0.0000
1381	747	GN	46	30	0.0000
1382	870	GN	48	27	0.0000
1383	1369	GS	09	101	0.0000
1384	1371	GS	28	10	0.0000
1385	1372	GS	30	10	0.0000
1386	1374	KB	08	25	0.0000
1387	1379	ME	08	24	0.0000

**CenterPoint Energy**

<b>2009 SAIFI Ranking</b>	<b>2008 SAIFI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIFI Value</b>
1388	1380	PK	02	18	0.0000
1389	1382	PK	43	84	0.0000
1390	590	PK	44	16	0.0000
1391	578	PK	45	49	0.0000
1392	1383	PK	46	31	0.0000
1393	NEW	SCW	05	10	0.0000
1394	1385	SF	09	188	0.0000
1395	517	SF	11	10	0.0000
1396	581	SF	44	446	0.0000
1397	1389	UL	41	163	0.0000
1398	857	WBY	02	88	0.0000
1399	1390	WD	42	136	0.0000

Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With 10 or more Customers

<b>1399</b>
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Add or Delete Rows as Necessary

**CenterPoint Energy**

2009 SAIDI Ranking	2008 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIDI Value
1	115	SO	43	5,848	806.1896
2	51	NSH	03	414	637.5024
3	111	TWG	42	4,609	634.7420
4	475	WC	01	296	629.7095
5	602	UN	10	1,090	585.1734
6	66	RA	44	5,146	535.0290
7	44	EB	05	792	521.0139
8	241	KW	43	5,454	520.0924
9	236	AR	44	3,331	515.0189
10	154	SR	15	2,134	491.9321
11	1137	NB	41	6,711	491.2505
12	686	WR	11	1,134	490.9586
13	96	CC	02	1,662	484.8008
14	637	SR	13	1,095	484.5215
15	582	HK	04	1,346	456.4354
16	319	WW	02	648	435.1883
17	1100	LJ	09	1,551	429.2153
18	143	TE	01	1,898	426.4879
19	1133	LB	07	129	423.6202
20	773	CC	01	1,547	416.5113
21	31	TE	03	879	412.7634
22	22	KDL	41	3,548	409.3095
23	7	PI	44	3,736	401.1989
24	251	LK	04	1,883	399.0483
25	77	SO	45	5,192	398.3107
26	NEW	KL	50	3,168	391.8333
27	538	KL	46	5,936	389.4592
28	3	PT	07	466	384.8412
29	191	CC	03	1,957	383.1007
30	813	KL	41	3,432	377.7748
31	870	RA	03	947	376.0412
32	264	RT	02	470	374.5298
33	71	SO	42	5,030	373.7924
34	535	BV	42	3,739	368.4932
35	898	FR	42	2,358	365.1128
36	692	ES	03	741	364.6032
37	269	OR	02	745	362.5141
38	214	AR	41	1,542	357.5830
39	362	PE	03	1,409	357.4081
40	546	KW	41	3,747	349.9050
41	349	MV	02	1,554	347.6757
42	105	NP	41	3,573	345.8808
43	443	PW	08	1,683	337.9709

### CenterPoint Energy

2009 SAIDI Ranking	2008 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIDI Value
44	78	EC	02	1,751	336.6762
45	226	GE	47	5,006	334.8342
46	238	GG	03	2,568	332.5051
47	713	BY	10	1,202	331.5391
48	53	PI	41	3,252	330.2891
49	1064	ES	02	1,290	327.0667
50	1306	FD	02	1,888	320.9412
51	102	KL	45	2,867	319.7007
52	107	AT	41	2,357	319.6699
53	1367	GR	03	30	318.7667
54	172	HY	08	1,489	318.5527
55	333	WA	42	1,282	318.4516
56	584	CB	06	872	315.2752
57	533	CV	05	2,223	313.8596
58	310	LJ	04	747	312.5743
59	289	SR	08	1,131	308.9744
60	NEW	CYF	48	6,324	306.1638
61	21	AE	05	412	305.4393
62	477	AV	02	1,244	300.0354
63	76	MV	01	1,219	298.8532
64	946	CE	09	1,494	297.8701
65	59	CYF	41	4,980	293.4452
66	4	TWG	45	5,470	292.7971
67	233	DH	07	1,246	292.6902
68	80	SA	01	1,125	291.3884
69	45	SF	02	537	290.7561
70	895	EB	06	1,547	289.2657
71	681	ST	03	1,161	289.1619
72	982	RO	41	3,257	284.4311
73	92	STW	05	1,006	279.3012
74	817	PA	03	2,414	278.0410
75	345	GG	02	2,992	277.5318
76	248	WR	10	1,852	276.0745
77	674	OR	03	574	275.3746
78	315	TE	06	1,800	273.7856
79	1	VL	04	2,021	271.0717
80	893	GG	04	1,464	267.7165
81	452	WE	07	91	266.4066
82	1201	UV	06	1,642	266.0365
83	430	SA	52	5,106	265.8531
84	178	BR	02	1,378	265.2808
85	357	HK	06	439	264.8679
86	230	RZ	01	1,014	264.7692
87	186	AD	04	2,087	264.1303
88	130	RZ	02	705	263.2525
89	NEW	TB	41	4,003	261.2331
90	70	HY	07	912	261.0395
91	572	SE	41	2,458	260.0700

### CenterPoint Energy

2009 SAIDI Ranking	2008 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIDI Value
92	1366	GN	41	10	259.0000
93	263	IR	03	2,189	258.6386
94	145	PI	42	4,198	257.6808
95	1273	GA	07	1,748	257.6098
96	350	QV	01	1,554	256.9916
97	123	TWG	43	5,292	256.1650
98	81	CS	02	1,301	255.8885
99	1020	KT	41	3,345	255.7848
100	277	GE	44	4,319	255.7208
101	37	HK	05	719	253.8846
102	566	CYF	43	4,862	252.1843
103	114	GN	06	856	250.5502
104	1277	MP	07	546	249.2582
105	19	AE	06	1,222	248.6563
106	857	HY	13	746	247.7922
107	1130	SR	06	475	247.3684
108	837	RA	01	1,055	244.2711
109	1247	DV	09	2,061	241.8171
110	561	GG	10	1,786	241.7951
111	308	BR	08	1,015	240.4374
112	306	DA	05	630	239.7730
113	432	UL	16	432	239.1736
114	NEW	PI	47	2,588	237.7284
115	380	TO	10	2,238	237.0800
116	559	PW	01	1,100	236.7245
117	NEW	AM	02	1,520	236.6382
118	695	GT	13	1,242	234.3583
119	508	OA	04	1,820	233.9445
120	10	GV	04	1,378	233.8984
121	207	PE	06	1,109	232.8314
122	700	ADK	45	1,677	232.4961
123	50	LC	01	472	232.4555
124	1291	UL	48	1,949	232.3781
125	1321	HK	41	93	232.0108
126	1022	SA	42	4,445	230.8256
127	1252	FW	05	808	229.7537
128	449	JP	06	415	229.2241
129	401	KB	04	1,308	228.0443
130	331	WL	02	460	226.7761
131	69	GV	02	1,717	226.2819
132	852	PI	45	4,176	226.0500
133	957	GA	05	1,759	225.1728
134	483	ST	16	1,368	224.3743
135	783	IT	42	70	224.3429
136	1217	SF	43	2,307	223.3186
137	766	HOC	07	1,625	222.9311
138	651	LV	02	358	222.0922
139	485	LJ	06	934	221.3715

### CenterPoint Energy

2009 SAIDI Ranking	2008 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIDI Value
140	823	EU	05	977	221.1945
141	129	KI	42	4,258	221.1900
142	489	KM	02	1,495	221.0395
143	101	SIE	41	3,676	220.7394
144	689	FT	06	1,996	220.3758
145	462	RB	01	298	220.2987
146	221	HNY	01	1,836	218.6694
147	348	BU	01	1,125	218.1707
148	396	DA	04	798	217.6541
149	889	SA	46	1,828	217.2462
150	512	NP	44	3,061	216.6299
151	885	IM	45	4,304	215.7026
152	1075	RO	03	1,402	215.6919
153	415	WF	05	976	215.6732
154	344	DA	06	421	213.7221
155	997	DV	03	775	213.1987
156	20	HA	01	1,700	212.7265
157	91	HY	12	814	212.6646
158	183	FR	44	5,617	211.5044
159	273	NEW	03	778	211.3843
160	128	GV	05	273	209.3516
161	884	IR	04	1,145	209.0419
162	993	CD	11	1,661	208.3215
163	184	VL	03	1,357	208.2977
164	612	AD	06	506	208.1601
165	640	AL	05	2,176	208.0119
166	217	BAR	46	4,359	207.6011
167	367	AR	42	5,034	205.3510
168	436	SH	12	863	205.0533
169	381	SCW	02	1,242	204.4324
170	141	RZ	03	962	204.1580
171	1135	THW	42	3,249	203.5863
172	995	CE	07	1,499	203.5277
173	732	LU	43	3,607	202.6238
174	527	AL	10	1,902	202.3980
175	698	BI	45	3,516	201.6340
176	902	MC	03	1,184	200.9806
177	1168	RO	42	1,138	200.5167
178	267	LV	01	847	199.9894
179	516	SH	10	1,269	199.7817
180	117	LK	01	1,285	199.7315
181	724	SIE	42	3,922	199.2919
182	806	CB	01	1,528	199.0007
183	501	CE	10	1,568	198.8610
184	300	PI	46	2,574	198.5660
185	75	FP	05	112	198.1964
186	510	AL	08	1,911	197.8953
187	1223	ES	07	313	197.7955

**CenterPoint Energy**

<b>2009 SAIDI Ranking</b>	<b>2008 SAIDI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIDI Value</b>
188	388	GG	06	1,519	197.7821
189	437	WV	01	105	197.3143
190	23	CG	06	1,864	196.5740
191	1031	HE	11	1,874	195.7679
192	1225	WI	06	1,261	195.3283
193	984	GA	03	1,865	194.3115
194	728	CG	03	931	193.3394
195	1053	AR	43	5,432	190.4035
196	662	AL	06	1,589	190.1347
197	416	GV	06	1,088	190.0634
198	181	CS	03	1,785	189.6415
199	840	HA	04	1,481	189.5273
200	243	SB	01	2,737	188.7673
201	779	RO	04	1,371	187.0832
202	777	SB	06	1,738	186.7336
203	175	KL	43	3,022	186.6410
204	855	HY	10	2,021	186.4770
205	682	QV	07	1,300	185.8331
206	368	NV	02	1,680	185.3196
207	834	HOC	04	1,423	185.1342
208	1195	ED	07	964	184.5871
209	435	AV	03	802	183.5112
210	393	LU	02	1,331	183.3125
211	595	HG	04	1,911	183.0670
212	749	BAR	44	5,135	182.9309
213	1347	SF	08	415	182.2361
214	312	TV	03	1,406	182.1842
215	1141	GP	04	651	181.8725
216	6	GZ	44	3,892	181.3147
217	198	LB	05	1,706	180.6682
218	47	AT	42	3,816	180.2767
219	1025	PW	05	2,536	180.2535
220	975	OA	03	30	180.0000
221	1375	KB	13	27	179.0000
222	351	TM	05	32	178.9688
223	540	DR	01	1,826	178.7158
224	846	PZ	44	5,512	178.0493
225	830	WF	42	5,445	177.6580
226	206	HM	01	2,430	177.5029
227	1009	KM	05	1,849	176.4716
228	1187	SF	46	1,322	175.9395
229	18	WBY	03	1,788	175.9016
230	216	DR	09	345	175.6667
231	298	BU	02	104	174.9712
232	1219	WO	13	525	174.7867
233	966	PA	06	1,600	174.1644
234	286	NV	03	1,464	174.0745
235	534	SR	07	75	171.9333

### CenterPoint Energy

2009 SAIDI Ranking	2008 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIDI Value
236	1019	SF	42	1,554	171.6963
237	159	LK	02	2,212	171.6447
238	83	DR	07	1,695	170.7381
239	431	BE	04	2,476	170.5129
240	1254	AM	08	3,305	170.0835
241	441	STW	01	1,108	169.8890
242	1313	HT	06	1,853	169.7194
243	311	TB	47	2,141	169.5147
244	359	SR	10	1,069	169.4490
245	881	DE	05	2,172	169.1832
246	420	TO	11	1,564	168.9469
247	1190	CK	04	1,436	168.6873
248	1275	FZ	43	2,336	168.4354
249	52	FR	46	3,747	167.7953
250	613	CA	02	1,101	167.6903
251	195	UV	02	822	167.5146
252	280	LJ	08	1,673	167.4842
253	260	PE	01	1,369	167.2739
254	811	BI	09	1,550	167.2181
255	205	LY	41	1,118	166.4678
256	369	KI	44	4,670	166.2617
257	486	AD	01	627	166.1786
258	295	RA	45	6,505	165.9324
259	229	BA	02	1,280	165.8273
260	903	TM	04	336	165.6607
261	124	STW	02	1,804	165.6497
262	877	AM	03	116	164.7759
263	900	GP	06	1,156	164.2059
264	556	NB	43	3,438	162.6405
265	878	DH	08	2,028	162.5059
266	1071	EC	03	557	162.3232
267	1164	CK	03	1,086	162.0157
268	29	LY	42	1,633	161.5297
269	756	KI	46	2,539	161.4565
270	139	THW	48	4,801	161.0639
271	730	HX	01	673	161.0104
272	627	SA	48	2,407	160.2219
273	245	PI	43	3,819	159.9099
274	723	MC	05	1,589	159.0327
275	780	DN	07	1,390	158.9158
276	231	BT	03	1,632	158.0668
277	729	LU	45	3,931	158.0102
278	278	MY	07	1,381	157.8740
279	1233	KDL	44	4,205	157.8264
280	262	LV	03	626	157.6933
281	12	BR	11	525	157.6800
282	399	CC	04	721	156.8155
283	622	ST	07	1,224	156.4444



**CenterPoint Energy**

<b>2009 SAIDI Ranking</b>	<b>2008 SAIDI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIDI Value</b>
284	596	LY	44	3,623	156.3127
285	148	AI	07	73	156.1370
286	776	DE	03	1,112	156.0117
287	79	MB	05	1,923	155.6287
288	1199	RE	04	1,505	155.5296
289	5	PE	04	1,807	155.1749
290	1059	WI	43	5,900	155.1276
291	335	IR	01	1,812	155.0519
292	848	SA	43	901	154.7880
293	438	HM	06	2,845	154.7220
294	531	WA	43	1,449	154.4783
295	450	AD	11	1,823	154.2858
296	85	KW	42	4,019	154.0888
297	575	ST	10	940	153.9309
298	163	GW	02	1,625	153.9120
299	338	GE	45	3,128	153.7030
300	468	CG	01	590	153.4593
301	1102	SH	06	879	153.3618
302	845	BG	03	1,453	153.3304
303	165	CV	04	1,369	153.1790
304	814	LW	42	1,527	153.1120
305	1043	BZ	02	1,667	152.3983
306	954	MY	06	1,578	151.3080
307	434	MY	10	831	151.2671
308	352	BA	44	5,540	151.0922
309	126	FR	43	5,096	150.9949
310	517	HE	01	1,569	150.9694
311	1012	PO	09	2,293	150.2442
312	1065	QV	08	821	149.8453
313	1017	ST	05	1,005	149.6229
314	530	PZ	42	539	149.4397
315	67	SA	41	1,648	149.1098
316	1062	DL	46	2,736	148.2321
317	95	SW	10	1,769	148.1091
318	755	AD	08	2,081	147.9068
319	68	RS	08	561	147.6898
320	1378	MB	07	10	147.6000
321	232	HA	03	1,953	147.4311
322	366	EC	04	1,880	146.5059
323	899	BL	08	1,945	146.2401
324	291	NS	01	1,799	145.7093
325	147	MDY	03	2,926	145.6145
326	40	LW	44	5,462	143.6845
327	100	GN	10	1,775	143.2800
328	378	HOC	09	1,767	143.2275
329	353	GZ	45	8,222	143.0927
330	562	BA	41	3,727	143.0263
331	717	BC	09	474	142.5696

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<b>2009 SAIDI Ranking</b>	<b>2008 SAIDI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIDI Value</b>
332	201	ME	01	747	141.3373
333	347	TE	08	1,526	140.9856
334	219	BV	41	727	140.5543
335	1036	RO	06	1,092	140.2106
336	34	GV	03	1,230	140.1569
337	1230	JN	07	1,673	140.0789
338	601	WI	04	2,464	139.9468
339	327	BT	01	1,123	139.9261
340	1270	RO	44	1,995	139.8501
341	180	SA	47	3,054	139.3844
342	967	BR	01	1,376	138.9985
343	615	GV	07	675	138.8800
344	738	DR	03	1,400	138.6793
345	646	WR	09	1,461	138.5791
346	471	CB	12	1,193	138.4811
347	497	LB	06	131	138.4275
348	555	UL	15	613	138.2316
349	614	OA	07	597	137.8392
350	579	TB	45	2,372	137.3579
351	611	JP	07	1,165	137.3090
352	696	KT	43	2,739	136.1588
353	469	BR	10	679	135.9352
354	771	LJ	05	782	135.8427
355	89	TO	09	1,405	135.6754
356	402	LU	01	639	135.6604
357	389	HK	43	3,161	135.1904
358	429	GG	07	1,427	135.1486
359	279	FD	01	1,968	135.1372
360	742	MU	01	782	134.9987
361	550	LJ	07	1,792	134.7645
362	1267	GT	06	618	134.6392
363	1222	AN	09	1,537	134.6031
364	72	BM	07	1,266	134.5624
365	608	BC	08	826	134.3862
366	451	SF	47	834	134.0420
367	2	FM	01	324	134.0000
368	152	GE	46	4,227	133.7454
369	487	BY	05	1,661	133.5172
370	227	LK	05	1,590	132.6050
371	515	KI	43	3,350	131.2478
372	63	HB	46	6,027	131.1787
373	872	HG	06	857	130.9988
374	560	WF	01	1,034	130.8375
375	204	BAR	45	6,349	130.7381
376	316	SA	45	5,517	130.4988
377	24	FR	41	3,945	130.3039
378	632	GL	05	1,566	130.2439
379	454	BAR	47	2,910	128.6663

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2009 SAIDI Ranking	2008 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIDI Value
380	458	BA	45	4,177	128.3728
381	9	RT	01	273	127.9634
382	440	KL	48	5,674	127.0439
383	616	OR	01	184	127.0435
384	318	EU	09	1,154	127.0312
385	620	BH	05	830	126.7120
386	972	UN	03	1,581	126.4712
387	419	TRN	02	1,674	126.2360
388	164	NV	01	972	126.0926
389	182	RU	06	1,910	126.0393
390	259	HV	03	976	125.2070
391	585	WZ	44	3,621	125.1607
392	1388	SF	45	734	125.0000
393	580	AD	05	1,435	124.8648
394	669	BY	06	2,031	124.5510
395	619	SP	03	1,418	124.3843
396	237	SP	01	1,351	124.1747
397	1121	GP	08	1,565	124.1604
398	598	LJ	02	1,885	123.8371
399	968	TWG	41	7,698	123.7094
400	1098	RE	05	1,363	123.5972
401	545	EU	12	71	123.1690
402	976	OA	06	1,298	123.0416
403	411	WT	11	317	122.7697
404	699	WF	41	7,878	122.4824
405	491	PO	02	1,347	122.3504
406	578	SW	05	1,765	122.2878
407	573	HM	09	3,381	122.1727
408	254	LW	43	4,330	122.0855
409	109	HK	42	3,536	121.9154
410	150	EU	02	134	121.6866
411	162	KL	49	3,703	121.6335
412	795	UL	49	879	121.3367
413	568	BY	09	1,554	120.7130
414	274	LP	07	855	120.3345
415	552	MP	02	1,357	120.1430
416	1140	BI	41	3,811	120.0375
417	157	WE	08	698	120.0072
418	1198	HA	08	2,149	119.5179
419	453	FL	46	3,352	119.1524
420	1005	CV	08	2,132	119.1370
421	354	PA	04	1,812	119.1341
422	807	EC	08	2,227	118.8774
423	176	LK	06	1,398	118.4735
424	654	SO	46	2,833	118.4712
425	758	KT	45	2,573	118.4485
426	189	BG	09	1,972	118.3707
427	309	SW	08	1,636	117.9535

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<b>2009 SAIDI Ranking</b>	<b>2008 SAIDI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIDI Value</b>
428	197	WT	01	994	117.7495
429	708	LP	02	1,004	117.4980
430	138	OB	41	4,293	117.4614
431	1011	BG	05	384	117.3646
432	800	LK	09	872	117.3612
433	618	KL	42	3,279	117.1711
434	127	CV	02	860	117.0047
435	470	HG	02	1,673	116.7932
436	933	EL	06	649	116.6533
437	268	CG	05	1,694	116.5059
438	305	LM	04	1,284	115.5498
439	969	FD	14	2,875	114.7899
440	271	GA	06	1,843	114.7488
441	112	BR	03	2,206	114.6215
442	1228	CD	06	587	114.6099
443	1186	AF	06	2,374	114.5560
444	490	MP	04	1,229	114.3702
445	609	WT	04	623	114.0193
446	62	KDL	43	5,026	113.9930
447	1051	QV	04	1,334	113.7346
448	687	DL	42	3,400	113.5009
449	358	GT	01	845	113.2793
450	370	ADK	46	866	113.0912
451	523	MC	01	1,837	112.8312
452	835	WT	02	2,064	112.6613
453	648	CA	07	1,247	112.5301
454	412	ADK	41	1,702	112.4706
455	913	HE	10	1,003	112.2752
456	142	BT	07	1,531	112.2018
457	32	KW	46	3,557	112.1330
458	1368	GS	02	227	111.4890
459	64	OB	44	3,901	111.4383
460	17	DR	06	921	111.3290
461	703	KB	12	1,146	111.2408
462	1173	CRB	47	3,828	110.9491
463	1131	BE	03	1,342	110.7899
464	222	SE	04	609	110.5550
465	652	BL	06	1,183	110.5359
466	624	BZ	05	2,806	110.4729
467	736	BG	02	2,253	110.3631
468	36	WO	04	1,558	109.6393
469	589	RU	03	1,340	109.6157
470	342	BT	05	2,146	109.5951
471	261	DH	05	1,506	109.5319
472	203	CS	01	1,552	109.3260
473	892	TO	02	758	109.2625
474	134	IM	42	2,045	108.9760
475	1215	GR	01	21	108.7619

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<b>2009 SAIDI Ranking</b>	<b>2008 SAIDI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIDI Value</b>
476	106	PO	03	749	108.2483
477	88	CYF	46	3,579	108.1014
478	1327	THW	43	1,171	107.6106
479	678	WO	12	1,632	107.4449
480	120	CYF	47	3,579	107.1626
481	920	FT	02	1,577	107.0856
482	1023	FD	13	1,768	107.0560
483	390	MU	02	1,765	107.0391
484	769	PW	03	2,323	106.9505
485	953	MID	01	474	106.7553
486	918	BZ	01	1,111	106.5248
487	873	TV	02	1,035	106.4251
488	606	KG	42	3,674	106.4058
489	1109	CRB	44	1,782	106.1061
490	445	SW	09	1,843	105.9767
491	867	PJ	04	1,534	105.9244
492	287	CD	09	1,662	105.6679
493	472	GG	01	1,077	105.6342
494	1056	THW	47	4,815	105.5780
495	192	PHR	01	2,451	104.2795
496	301	FM	03	557	103.7163
497	1106	UL	02	1,195	103.4402
498	374	DV	04	865	103.2451
499	746	HM	03	1,984	102.7218
500	759	TE	02	200	102.4150
501	171	NEW	01	695	102.2374
502	137	GL	09	2,030	101.8325
503	925	GP	07	1,269	101.6533
504	NEW	TB	42	4,179	100.8648
505	825	SA	03	598	100.8361
506	890	HR	03	2,555	100.7350
507	465	TB	03	752	100.6117
508	484	JN	02	1,516	100.5435
509	522	WA	41	177	100.4576
510	1003	BL	10	2,542	100.3985
511	480	RO	43	1,791	100.1362
512	815	WE	03	345	100.1217
513	998	UW	03	996	99.3223
514	253	KB	06	1,758	99.1997
515	990	FR	47	5,372	99.0303
516	1076	GN	09	688	98.7093
517	408	BR	12	669	98.5904
518	1341	MID	02	705	98.4879
519	853	HR	01	1,340	98.2799
520	808	AM	04	2,457	98.1872
521	224	WO	02	1,864	98.1642
522	1081	WEB	01	2,014	98.0601
523	467	EC	09	965	98.0394

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2009 SAIDI Ranking	2008 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIDI Value
524	103	WE	01	168	97.9345
525	1147	TO	07	1,323	97.5238
526	996	PA	01	2,484	97.4501
527	1180	HE	05	1,476	96.5285
528	791	QV	02	1,076	96.1496
529	621	ADK	43	723	96.1397
530	84	SP	05	1,978	96.0576
531	NEW	FAN	48	1,747	96.0166
532	225	KI	45	5,414	96.0150
533	509	UN	01	1,142	95.6112
534	1197	EL	04	787	95.4193
535	455	LU	03	965	94.4549
536	329	LK	08	471	94.4352
537	220	WL	42	1,011	94.2601
538	986	KN	04	31	94.2581
539	650	DR	08	1,652	94.0920
540	493	MC	02	599	93.7696
541	802	BI	04	409	93.2641
542	945	AF	03	2,198	93.2370
543	446	SR	09	474	93.2152
544	799	HA	05	1,533	92.8715
545	907	WO	07	1,866	92.8510
546	886	EU	03	2,411	92.1613
547	537	LP	06	218	91.6881
548	978	AN	03	1,199	91.6347
549	874	DV	08	846	91.5733
550	428	GZ	46	4,428	91.4738
551	988	GL	10	1,072	91.0821
552	460	EC	11	742	90.9784
553	355	KI	41	4,039	90.9641
554	558	OB	42	2,008	90.8152
555	1123	GT	09	1,064	90.4633
556	888	HX	02	1,094	90.3272
557	864	BH	08	1,331	89.9519
558	803	SH	08	1,773	89.5888
559	1280	GT	10	755	88.9960
560	247	LM	03	777	88.7555
561	1163	UV	01	909	88.7085
562	94	SA	50	1,555	88.6508
563	294	CD	10	1,097	88.6408
564	1027	HV	01	871	88.6039
565	677	WT	08	184	88.5163
566	702	PE	02	1,904	88.4989
567	880	MDY	01	1,338	88.2638
568	514	BH	07	2,663	88.1787
569	981	HV	04	1,943	88.1642
570	665	BR	04	964	88.0104
571	167	TV	01	1,007	87.8699

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2009 SAIDI Ranking	2008 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIDI Value
572	239	GL	08	1,144	87.7247
573	1029	NB	42	324	87.6543
574	27	GW	06	1,106	87.5904
575	74	STW	03	980	87.5816
576	1288	ME	09	1,073	87.5555
577	1057	WR	14	310	87.0032
578	1122	ED	03	1,818	86.9697
579	1162	AN	01	843	86.8233
580	869	LP	04	535	86.7757
581	643	FZ	49	4,314	86.4896
582	866	ME	03	740	86.3622
583	1113	KT	42	655	86.3023
584	1151	CB	03	846	85.6608
585	394	RU	05	1,999	85.6523
586	322	BT	06	888	85.5890
587	407	GT	12	3,018	85.5113
588	924	RS	04	1,559	85.4817
589	842	PO	05	1,274	85.4309
590	1112	DL	44	4,753	84.9918
591	1161	DN	03	1,697	84.9246
592	712	FM	02	386	84.8990
593	499	SP	10	1,730	84.8896
594	547	HM	04	1,992	84.6421
595	387	HL	07	1,922	84.6233
596	153	WT	06	730	84.5055
597	607	STF	04	886	84.4379
598	187	HOC	03	1,491	84.0912
599	710	STF	08	298	84.0000
600	960	RU	04	1,398	83.8848
601	242	IND	02	19	83.6842
602	737	WI	42	3,228	83.5682
603	474	EC	13	321	83.2087
604	372	MP	03	2,163	83.1780
605	409	AD	02	2,179	82.9578
606	356	NM	01	864	82.9259
607	565	HV	02	315	82.9143
608	1174	BL	01	696	82.5948
609	521	SF	13	739	82.5562
610	212	SF	03	605	82.5306
611	871	FT	05	1,397	82.3207
612	168	HL	05	830	82.0157
613	1004	DR	05	3,797	81.9465
614	1035	ED	04	1,926	81.9398
615	1018	WI	05	934	81.8779
616	334	KDL	42	4,676	81.7951
617	1182	CRB	41	3,867	81.7691
618	99	VL	02	744	81.7003
619	1256	WEB	06	559	81.6369

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<b>2009 SAIDI Ranking</b>	<b>2008 SAIDI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIDI Value</b>
620	1040	AN	08	996	81.5241
621	1216	AF	01	3,543	81.3367
622	304	NB	45	2,511	81.0362
623	905	TE	07	1,819	80.9725
624	770	UN	11	1,726	80.8511
625	1066	FL	42	4,936	80.8063
626	657	GL	02	114	80.7632
627	193	MB	02	100	80.5700
628	258	BI	02	1,049	80.5195
629	655	CE	03	1,941	80.4699
630	413	FAN	47	4,419	80.4275
631	360	AD	09	1,984	80.1467
632	414	UL	09	867	80.0865
633	879	SP	06	1,722	79.9233
634	1318	OA	02	533	79.8330
635	690	CR	03	2,203	79.6782
636	373	CD	05	1,727	79.6740
637	1333	HY	01	2,264	79.6038
638	54	GL	06	1,630	79.5994
639	209	FP	07	1,472	79.4382
640	694	SIE	43	3,238	79.3215
641	235	BL	09	1,271	79.1456
642	653	HL	06	1,542	78.9222
643	829	KB	09	667	78.9100
644	456	HV	08	1,806	78.8056
645	711	AL	09	1,200	78.7067
646	630	WR	13	1,324	78.5446
647	1322	WD	41	530	78.4679
648	302	SH	04	2,320	78.0052
649	1211	PE	05	2,549	77.9427
650	1146	AF	08	1,584	77.8958
651	290	MB	03	1,594	77.7095
652	39	PZ	43	1,564	77.1547
653	856	CB	07	2,063	77.0378
654	1335	RE	02	1,167	76.3599
655	685	BA	46	4,289	76.2450
656	1129	RE	09	1,054	75.6584
657	623	PG	01	346	75.5694
658	672	BZ	06	2,264	75.5380
659	270	UN	08	1,952	75.4462
660	1351	HV	05	866	75.3926
661	249	GP	03	45	75.3556
662	121	PA	05	922	75.2983
663	208	SA	49	5,874	75.2674
664	240	QV	03	1,078	75.1781
665	1070	AI	05	66	75.1212
666	404	QV	05	1,401	74.5810
667	1107	DH	09	1,648	74.5734



**CenterPoint Energy**

<b>2009 SAIDI Ranking</b>	<b>2008 SAIDI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2009 SAIDI Value</b>
668	1206	ST	08	452	74.3783
669	543	KM	07	1,237	74.1690
670	303	DE	07	1,130	74.1664
671	1238	WF	03	569	74.0703
672	1210	GA	04	2,812	73.9470
673	688	CYF	42	5,619	73.8368
674	1285	NM	05	3,120	73.8288
675	991	FW	02	1,073	73.7698
676	635	MID	03	1,137	73.3404
677	8	HB	48	2,787	73.3018
678	265	TE	04	841	73.2497
679	819	DN	08	1,298	73.1695
680	28	PA	09	1,288	73.1219
681	211	CR	01	2,663	73.0267
682	916	HE	12	2,295	72.9935
683	1302	BZ	03	1,405	72.9829
684	11	THW	45	4,672	72.5777
685	1323	EC	10	330	72.4667
686	93	IR	02	1,180	72.4585
687	610	HOC	08	1,371	72.3180
688	385	PJ	02	1,194	72.2588
689	423	IM	41	1,380	72.2543
690	1307	WZ	43	1,632	71.9105
691	793	FT	07	1,323	71.8655
692	923	SP	09	2,753	71.2208
693	1315	MC	07	1,691	71.0491
694	30	DE	02	1,400	70.9621
695	1038	CL	05	925	70.8508
696	767	BA	42	4,849	70.8039
697	617	FD	08	2,648	70.7511
698	202	AN	10	1,436	70.5710
699	379	BW	05	1,355	70.5292
700	1157	NS	06	1,642	70.3977
701	908	LJ	03	1,784	70.3632
702	965	DV	11	1,146	70.3063
703	1286	JN	06	2,754	70.0922
704	794	HL	03	1,285	69.8054
705	341	WEB	03	1,927	69.6871
706	539	AN	05	1,681	69.6258
707	284	WO	03	1,859	69.5196
708	1175	WW	03	2,191	69.2990
709	577	QV	06	798	68.9837
710	744	BG	01	1,056	68.7055
711	507	EL	05	1,503	68.5988
712	1041	CK	01	853	68.5053
713	442	AF	10	1,025	68.3122
714	633	EC	06	599	68.2037
715	495	AL	07	1,414	68.1521

### CenterPoint Energy

2009 SAIDI Ranking	2008 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2009 SAIDI Value
716	494	UW	05	1,185	67.9738
717	1224	WW	04	1,065	67.9502
718	520	WT	03	573	67.6667
719	97	WO	14	2,116	67.4901
720	935	HP	06	468	66.6902
721	839	FD	11	1,787	66.6206
722	792	HB	45	3,861	66.6063
723	1263	HL	02	908	66.5540
724	942	IM	46	1,959	66.4436
725	122	HV	06	1,674	65.9086
726	179	WF	04	568	65.6356
727	704	WR	12	1,896	65.6071
728	125	FT	09	1,541	65.3556
729	649	HOC	01	2,220	65.3041
730	1032	CE	08	1,725	65.2771
731	476	ES	06	1,747	65.1626
732	1154	THW	49	2,950	65.1539
733	824	WL	41	600	65.1067
734	188	BG	07	1,399	65.0765
735	177	HNY	04	1,310	64.9183
736	757	BY	03	1,587	64.7681
737	774	BL	05	1,593	64.6434
738	745	EC	05	1,038	64.6060
739	980	FZ	47	5,602	64.5694
740	1241	PZ	41	1,152	64.5512
741	1160	JN	04	776	64.5412
742	1165	PO	04	1,116	64.3253
743	628	AD	03	771	64.2438
744	603	DH	01	3,388	63.9457
745	132	HX	03	661	63.6762
746	375	HM	02	2,054	63.6480
747	321	CB	02	1,146	63.5681
748	709	ES	05	1,868	63.5642
749	1192	STF	05	1,675	63.5045
750	1234	UW	04	702	63.3063
751	174	BM	04	938	63.1994
752	135	KW	44	4,217	63.1254
753	927	PO	01	874	62.8650
754	1090	MAR	48	2,885	62.7428
755	781	DE	01	419	62.7422
756	340	KN	06	2,888	62.5900
757	926	DH	04	2,359	62.4557
758	1281	KT	44	486	62.2737
759	544	GT	08	2,440	62.1721
760	317	CA	06	568	62.1637
761	505	AM	05	2,294	61.9826
762	863	WE	06	440	61.8295
763	1237	ST	15	1,062	61.8032