

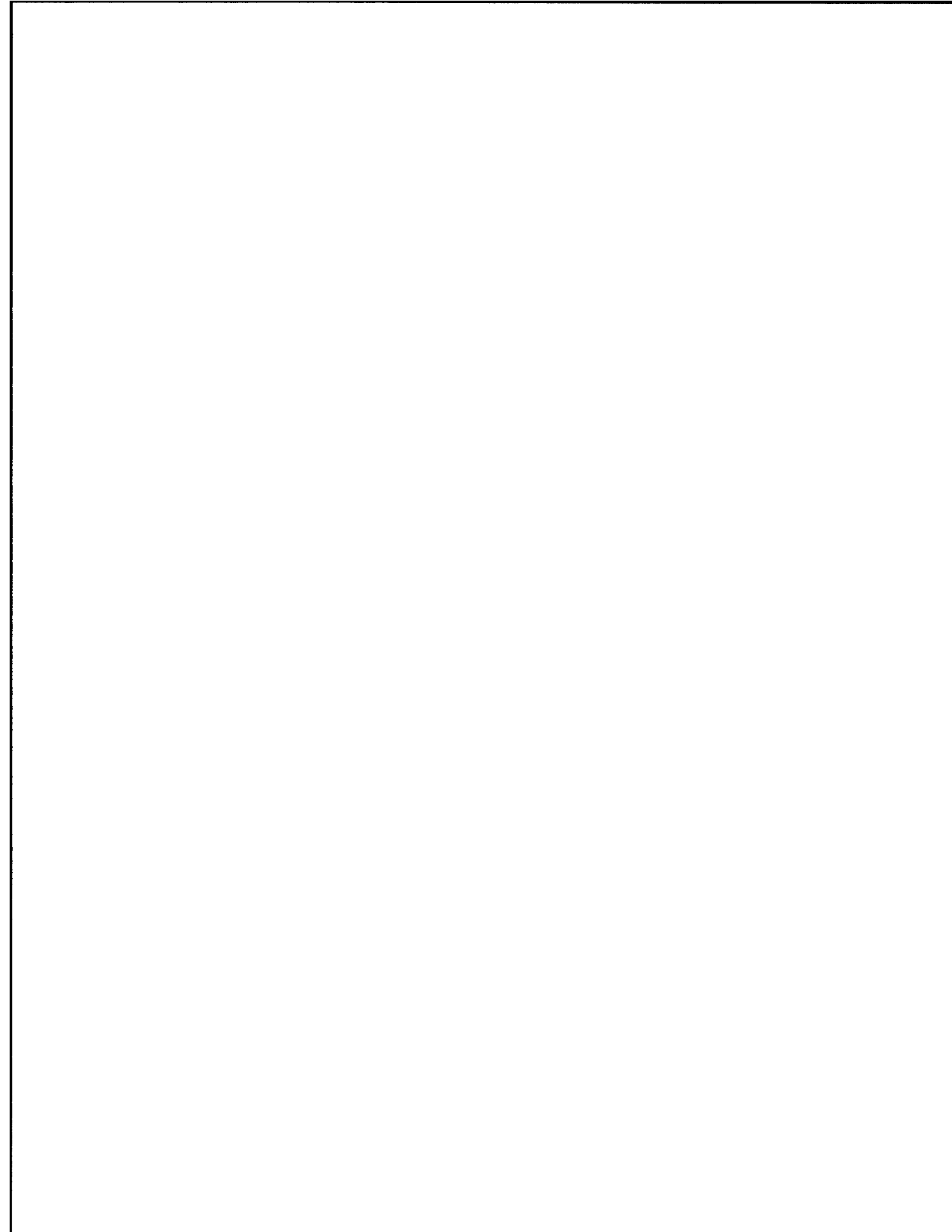


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PUBLIC UTILITY COMMISSION
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Service Quality Report
To The
Public Utility Commission of Texas
In Accordance With
Substantive Rule §25.81
2012 Reporting Year

CenterPoint Energy

Project 41092

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	1.36	0.13	0.09	0.12	0.12	0.11	0.19	0.11	0.15	0.09	0.06	0.05	0.18
Scheduled	0.27	0.02	0.02	0.02	0.03	0.02	0.03	0.02	0.02	0.02	0.02	0.02	0.03
Outside Causes	0.14	0.01	0.00	0.02	0.01	0.02	0.02	0.01	0.00	0.01	0.01	0.01	0.01
Major Events	0.20	0.00				0.00	0.08	0.00					0.12

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

System SAIDI	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Forced													
2012	102.54	9.82	5.77	7.47	10.37	7.94	16.79	8.63	9.85	5.95	3.42	4.20	14.82
Scheduled													
2012	17.92	1.61	1.57	1.39	1.57	1.57	1.29	1.45	1.84	1.31	1.80	1.09	1.52
Outside Causes													
2012	4.30	0.22	0.00	0.64	0.30	0.69	0.52	0.27	0.03	0.20	0.64	0.11	0.76
Major Events													
2012	32.36	0.43				0.14	19.39	0.15					12.36

Service Quality Report to the Public Utility Commission of Texas

Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With 10 or more Customers

1427

Add or Delete Rows as Necessary

CenterPoint Energy

2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
1	452	LM	04	1,301	9.3620
2	437	KW	46	3,815	9.1219
3	15	KW	45	3,959	8.7363
4	7	TWG	43	4,936	8.6382
5	909	GL	09	1,876	8.0885
6	66	PI	45	4,492	7.8542
7	20	KDL	43	4,356	7.6921
8	960	AR	44	3,698	7.6344
9	417	KL	45	3,714	7.0576
10	225	RA	42	4,973	6.9807
11	384	LA	04	1,456	6.9341
12	70	KL	50	2,557	6.7747
13	111	FR	49	3,958	6.6175
14	31	HB	48	2,845	6.4257
15	1295	TWG	45	2,201	6.2154
16	689	OA	07	948	6.1624
17	79	KW	44	3,916	6.1583
18	77	TB	42	5,048	6.1480
19	23	DH	10	2,500	5.8624
20	326	TWG	42	4,849	5.7602
21	772	KDL	41	4,064	5.6722
22	56	PI	42	4,541	5.6144
23	214	KL	42	3,301	5.5983
24	286	AR	41	2,060	5.4592
25	231	GE	41	6,180	5.3254
26	556	FR	42	2,396	5.3109
27	301	KL	48	2,425	5.2944
28	99	TWG	41	7,062	5.2114
29	1095	KL	43	3,416	5.1800
30	115	KW	42	4,164	5.1309
31	114	HB	04	637	5.1177
32	264	LA	01	1,740	5.0408
33	106	SR	05	617	4.8784
34	84	PI	47	2,812	4.5164
35	13	NP	44	3,060	4.5088
36	1241	KG	41	5,856	4.4433
37	324	BV	42	3,769	4.3990
38	1342	KB	10	1,034	4.3627
39	1159	BL	10	2,550	4.3325
40	230	HK	43	1,160	4.3138
41	1051	HL	01	1,112	4.3094
42	10	AE	06	1,292	4.3019
43	867	OA	06	1,298	4.2935

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
44	1149	TWG	44	6,122	4.2738
45	1386	DV	04	1,011	4.2344
46	358	HB	43	4,318	4.1795
47	374	FR	46	3,759	4.1596
48	913	DH	08	1,994	4.1399
49	653	RZ	01	574	4.1202
50	600	RO	42	1,441	4.0229
51	346	LJ	07	1,885	4.0191
52	21	NSH	03	422	3.9384
53	58	PI	46	2,485	3.9376
54	951	SF	42	1,711	3.9217
55	401	LU	45	4,267	3.8676
56	593	WF	46	6,902	3.8608
57	513	KL	41	3,219	3.8552
58	NEW	WF	49	5,721	3.8429
59	2	NP	41	3,728	3.7803
60	1010	FD	01	1,846	3.7508
61	958	TIK	01	1,032	3.7432
62	822	ME	04	1,617	3.7403
63	75	BA	46	3,891	3.7373
64	680	UW	05	1,198	3.6578
65	87	LY	44	2,053	3.6230
66	330	BY	10	1,163	3.6105
67	81	WZ	48	1,252	3.6038
68	598	MY	09	1,158	3.5354
69	195	KL	46	5,079	3.5342
70	132	SF	46	2,164	3.5152
71	421	DH	06	1,111	3.4932
72	74	HB	46	5,275	3.4682
73	69	LK	05	853	3.4338
74	975	CG	02	1,901	3.4329
75	281	CV	03	1,151	3.4222
76	863	OA	01	700	3.4129
77	623	KI	47	6,007	3.4097
78	1	PI	43	3,898	3.3730
79	247	WF	45	4,983	3.3329
80	605	AM	03	416	3.3245
81	971	GG	03	2,548	3.3124
82	182	FR	41	3,160	3.3038
83	661	RA	03	955	3.2890
84	215	CYF	48	4,531	3.2821
85	110	HK	41	535	3.2654
86	774	NB	44	490	3.2490
87	436	RA	41	4,983	3.2470
88	5	WR	11	1,097	3.2461
89	NEW	WF	48	3,922	3.2272
90	308	LW	44	4,642	3.2215
91	36	LY	41	459	3.2157

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
92	968	LU	04	1,325	3.2075
93	72	MDY	01	1,330	3.1992
94	261	WF	05	1,353	3.1877
95	26	KW	43	4,977	3.1869
96	459	UN	04	312	3.1859
97	191	CRB	42	3,928	3.1830
98	422	HOC	05	956	3.1726
99	1351	GG	02	2,990	3.1605
100	979	WR	14	282	3.1383
101	429	HE	10	1,046	3.1291
102	1283	CE	05	2,453	3.1194
103	1310	DV	11	1,024	3.1172
104	492	RO	41	3,146	3.1078
105	456	LB	03	371	3.0943
106	146	THW	48	3,509	3.0849
107	153	GE	47	4,873	3.0622
108	34	WF	44	858	3.0338
109	1226	SA	41	1,250	3.0184
110	665	KI	43	4,031	3.0099
111	50	LY	42	1,310	2.9779
112	638	EB	05	843	2.9703
113	691	RO	04	1,358	2.9404
114	213	JN	08	1,323	2.8874
115	1222	WT	02	1,948	2.8686
116	534	SIE	42	2,992	2.8586
117	51	RT	02	477	2.8386
118	18	PI	44	3,940	2.8363
119	566	WBY	02	496	2.8306
120	615	AL	07	1,378	2.8142
121	726	LW	42	1,582	2.8135
122	967	LK	10	2,440	2.8074
123	93	GP	06	1,383	2.7903
124	288	BL	09	1,499	2.7718
125	410	WO	04	1,647	2.7668
126	235	CYF	49	1,788	2.7556
127	817	LK	04	2,001	2.7541
128	493	KI	46	2,582	2.7514
129	810	STF	04	884	2.7376
130	509	CYF	46	3,782	2.7224
131	760	BY	06	2,026	2.7162
132	156	ME	02	880	2.7023
133	345	SA	49	4,285	2.6929
134	682	THW	46	4,735	2.6779
135	750	SW	05	1,567	2.6637
136	37	SA	45	3,336	2.6511
137	1155	FP	03	73	2.6164
138	583	AD	01	698	2.6146
139	1324	WW	02	650	2.5846

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2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
140	161	TV	01	999	2.5596
141	749	HM	06	2,668	2.5551
142	1334	THW	47	4,874	2.5455
143	17	KW	41	3,829	2.5445
144	272	HB	47	1,389	2.5371
145	1230	RS	06	159	2.5346
146	170	HE	04	2,313	2.5322
147	378	HG	04	1,869	2.5142
148	936	JN	09	1,542	2.5078
149	471	UN	01	806	2.5062
150	116	JP	01	26	2.5000
151	856	FD	16	1,234	2.4984
152	725	TB	45	2,377	2.4905
153	194	MDY	03	1,981	2.4785
154	636	LJ	04	777	2.4659
155	865	HE	01	1,604	2.4551
156	169	CL	05	1,096	2.4544
157	318	SW	07	1,972	2.4498
158	916	NM	03	2,116	2.4343
159	1259	CE	11	2,677	2.3971
160	947	AN	04	1,642	2.3916
161	172	LM	02	459	2.3900
162	61	LY	43	2,809	2.3895
163	96	MY	07	1,388	2.3833
164	818	MC	01	1,705	2.3789
165	183	MP	08	1,850	2.3659
166	721	BZ	06	2,346	2.3585
167	283	CV	07	1,762	2.3570
168	501	WO	12	1,652	2.3529
169	171	BAR	47	3,681	2.3518
170	744	FP	07	1,416	2.3517
171	730	EC	14	902	2.3470
172	249	LU	01	592	2.3463
173	1254	DH	05	1,247	2.3368
174	1134	LJ	06	927	2.3323
175	807	LB	02	1,697	2.3265
176	234	AN	09	1,571	2.3234
177	724	TO	01	1,933	2.3228
178	685	BA	02	1,265	2.3202
179	425	SE	04	515	2.3107
180	477	QV	04	1,231	2.3079
181	30	MP	06	304	2.3026
182	835	ST	05	1,060	2.3009
183	852	LB	05	1,650	2.3000
184	76	MAR	44	3,572	2.2959
185	1253	SH	11	2,070	2.2831
186	1003	VL	02	757	2.2801
187	65	ADK	42	5,035	2.2785

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2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
188	130	JP	04	37	2.2703
189	799	RS	01	863	2.2642
190	1219	IM	46	2,163	2.2621
191	311	CS	03	1,791	2.2591
192	738	GV	02	1,684	2.2542
193	819	AN	05	1,902	2.2518
194	228	GL	05	1,497	2.2518
195	298	GW	06	1,055	2.2455
196	942	JN	06	2,776	2.2421
197	502	SIE	43	3,203	2.2354
198	389	FD	14	2,454	2.2323
199	988	CV	05	2,229	2.2284
200	497	CRB	46	4,065	2.2248
201	1105	GG	10	1,673	2.2176
202	173	HK	42	4,297	2.2176
203	407	CG	04	1,645	2.2164
204	250	EC	06	598	2.2124
205	488	VVV	05	2,997	2.2115
206	618	WF	41	3,336	2.2065
207	476	CA	02	915	2.2044
208	375	AE	05	416	2.2043
209	633	IND	04	49	2.2041
210	151	BA	45	4,389	2.2030
211	801	CL	06	694	2.2003
212	1099	WEB	02	443	2.1941
213	391	EU	07	1,061	2.1923
214	576	SA	44	2,049	2.1840
215	1093	WI	43	5,301	2.1836
216	275	NB	41	7,271	2.1792
217	47	KDL	42	2,474	2.1722
218	219	LV	02	368	2.1712
219	1176	WEB	09	704	2.1676
220	795	MB	02	43	2.1628
221	624	SA	52	6,766	2.1602
222	1213	CYF	45	3,607	2.1569
223	473	BT	04	1,742	2.1515
224	1299	CR	06	1,034	2.1499
225	1186	OA	05	1,601	2.1487
226	1015	GA	01	58	2.1379
227	143	JP	02	73	2.1370
228	227	CG	01	564	2.1330
229	52	GE	43	4,066	2.1203
230	1129	ED	05	754	2.1194
231	353	FR	48	2,714	2.1186
232	428	BW	09	52	2.1154
233	718	SR	13	1,083	2.1145
234	1080	LP	02	1,033	2.1142
235	986	CG	05	1,680	2.1089

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
236	901	DL	42	3,487	2.1073
237	1322	EL	10	1,519	2.1040
238	483	AM	08	3,062	2.0911
239	259	LB	04	388	2.0902
240	1323	JN	07	1,690	2.0864
241	494	HOC	09	2,064	2.0853
242	472	FD	07	1,011	2.0851
243	1300	KB	07	792	2.0795
244	22	WF	01	1,031	2.0757
245	83	CYF	43	4,082	2.0735
246	295	CR	08	281	2.0712
247	1244	CD	08	1,815	2.0705
248	601	WC	01	289	2.0657
249	1198	WD	46	1,945	2.0643
250	168	WZ	43	1,911	2.0633
251	245	FP	05	117	2.0513
252	218	CRB	41	3,432	2.0501
253	1221	KDL	45	2,703	2.0496
254	1084	HM	03	1,928	2.0456
255	82	RZ	02	1,423	2.0408
256	370	ES	01	871	2.0402
257	1044	LJ	02	1,870	2.0321
258	902	MV	01	848	2.0224
259	837	HM	02	1,998	2.0050
260	1337	HL	02	1,125	1.9973
261	293	MU	02	1,827	1.9863
262	1307	EL	07	981	1.9827
263	606	SR	07	73	1.9726
264	757	HV	03	957	1.9582
265	1377	HV	05	879	1.9511
266	24	PI	41	3,527	1.9504
267	224	CD	05	1,618	1.9283
268	1303	BG	09	1,951	1.9257
269	581	FM	02	425	1.9200
270	126	GW	02	1,576	1.9188
271	515	TE	06	1,933	1.9089
272	178	MB	05	1,963	1.9088
273	933	PE	05	1,950	1.9062
274	574	WR	09	1,453	1.9036
275	1113	MB	08	1,503	1.8836
276	393	GW	01	2,515	1.8811
277	196	KG	42	4,768	1.8746
278	791	AD	03	714	1.8697
279	940	GT	13	1,247	1.8653
280	296	TV	02	1,036	1.8620
281	192	BY	07	1,178	1.8463
282	908	ME	01	757	1.8388
283	883	AD	02	2,112	1.8343

Service Quality Report to the Public Utility Commission of Texas

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2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
284	962	BR	08	1,007	1.8312
285	12	WBY	03	1,448	1.8301
286	596	SE	42	971	1.8198
287	265	SW	08	1,748	1.8118
288	963	EL	09	1,880	1.8090
289	1086	ST	11	1,295	1.8031
290	149	GE	48	6,992	1.7945
291	141	WR	10	1,967	1.7687
292	734	BM	04	933	1.7438
293	648	BZ	05	1,613	1.7409
294	200	RT	01	281	1.7402
295	398	CV	02	841	1.7396
296	875	UW	03	1,018	1.7358
297	303	FR	45	3,490	1.7275
298	641	WT	06	767	1.7236
299	944	AN	03	1,141	1.7187
300	297	RU	06	2,024	1.7174
301	780	PE	04	1,686	1.6999
302	1037	KT	44	518	1.6892
303	869	HL	05	829	1.6864
304	1343	DN	08	1,285	1.6848
305	1022	HP	02	2,408	1.6811
306	1267	WV	01	109	1.6789
307	731	ES	02	1,135	1.6705
308	972	PA	02	1,054	1.6613
309	1193	SF	12	454	1.6608
310	1071	THW	44	5,391	1.6604
311	150	AT	42	3,832	1.6584
312	268	BA	47	3,653	1.6575
313	1088	HM	01	2,357	1.6513
314	134	GZ	45	6,159	1.6504
315	1349	UN	02	2,214	1.6378
316	1143	PO	02	1,377	1.6325
317	19	FL	42	8,366	1.6299
318	808	PG	01	313	1.6198
319	3	WF	43	1,980	1.6187
320	805	SP	01	1,274	1.6185
321	344	QV	08	819	1.6154
322	796	SW	09	1,902	1.6088
323	1142	AN	10	1,049	1.6063
324	335	LK	06	1,322	1.5998
325	1187	CD	12	1,414	1.5919
326	1102	UN	09	984	1.5884
327	733	GP	08	1,426	1.5813
328	45	AT	41	2,446	1.5777
329	739	LA	03	1,726	1.5695
330	154	NM	04	1,516	1.5660
331	107	KG	43	6,252	1.5534

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
332	532	DA	06	409	1.5526
333	44	FL	46	4,784	1.5510
334	102	TRN	01	397	1.5491
335	700	BM	03	1,469	1.5473
336	746	HM	05	2,359	1.5430
337	879	FD	13	1,813	1.5405
338	1128	NS	04	1,563	1.5381
339	135	ADK	45	1,699	1.5380
340	304	LW	43	4,110	1.5316
341	133	SE	41	2,629	1.5257
342	474	PE	06	1,620	1.5247
343	291	BT	03	2,018	1.5223
344	254	UN	05	1,127	1.5191
345	693	QV	01	1,580	1.5184
346	934	SP	03	1,510	1.5139
347	838	LK	01	951	1.5089
348	542	AD	08	2,057	1.4959
349	712	BM	07	1,199	1.4921
350	1293	WF	47	5,851	1.4914
351	747	BT	05	2,053	1.4905
352	577	VVW	07	2,156	1.4819
353	1083	QV	07	1,253	1.4709
354	348	SP	05	1,969	1.4708
355	317	GR	02	100	1.4700
356	793	HOC	01	1,882	1.4665
357	668	LJ	09	1,561	1.4664
358	117	EU	05	891	1.4613
359	547	GA	08	76	1.4605
360	177	GE	46	4,617	1.4598
361	609	HB	44	4,608	1.4575
362	240	BV	41	1,205	1.4515
363	454	LK	07	1,526	1.4417
364	336	ME	03	718	1.4415
365	1161	BY	08	1,623	1.4399
366	1166	NM	02	3,051	1.4231
367	313	AN	08	850	1.4224
368	55	LJ	01	1,104	1.4221
369	914	PA	07	1,003	1.4187
370	1266	FZ	42	5,045	1.4176
371	628	BT	06	635	1.4173
372	104	STW	01	1,203	1.4115
373	290	NS	05	2,243	1.4093
374	761	PHR	02	1,721	1.4091
375	611	BZ	02	1,651	1.4070
376	955	MAR	46	2,470	1.4040
377	853	UL	48	2,076	1.4027
378	207	DN	01	1,007	1.4022
379	998	HV	04	2,014	1.4012

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
380	411	JP	05	20	1.4000
381	1239	ME	09	1,038	1.3979
382	982	CD	03	1,326	1.3974
383	319	DR	09	315	1.3968
384	1092	BY	04	1,507	1.3962
385	1265	JN	05	1,693	1.3916
386	627	THW	41	5,198	1.3873
387	1047	WO	03	1,885	1.3873
388	716	PW	08	1,514	1.3864
389	260	BZ	01	1,086	1.3858
390	457	DL	46	2,819	1.3831
391	776	GG	06	1,488	1.3831
392	694	SA	43	1,200	1.3800
393	487	WZ	44	3,692	1.3792
394	667	SA	01	1,161	1.3781
395	828	CE	02	1,446	1.3776
396	1301	UN	03	1,507	1.3769
397	1075	CRB	44	1,878	1.3738
398	849	HB	03	435	1.3724
399	142	DV	10	850	1.3671
400	599	WR	13	1,310	1.3626
401	463	FT	08	1,119	1.3592
402	1205	KM	01	1,733	1.3589
403	740	IR	02	1,640	1.3579
404	646	PA	09	1,818	1.3548
405	565	HP	05	2,547	1.3522
406	857	DR	01	1,829	1.3488
407	1042	AI	05	69	1.3478
408	373	BAR	48	5,206	1.3452
409	167	TB	46	3,867	1.3401
410	438	SB	02	1,621	1.3387
411	179	TB	02	808	1.3379
412	376	SR	15	2,581	1.3371
413	320	CYF	41	2,649	1.3364
414	1147	BR	12	676	1.3358
415	1255	HA	05	1,479	1.3347
416	1043	BI	06	1,171	1.3330
417	727	CB	09	1,827	1.3300
418	8	IR	01	1,738	1.3285
419	1290	ST	08	475	1.3284
420	267	MY	02	1,289	1.3258
421	1151	BT	07	1,328	1.3193
422	888	WO	05	1,377	1.3181
423	435	CC	02	1,646	1.3171
424	904	STW	04	806	1.3114
425	394	MB	04	1,036	1.3108
426	1269	UL	46	3,449	1.3105
427	354	FT	06	1,947	1.3102

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428	1332	SA	50	1,000	1.3060
429	714	AM	04	2,461	1.3052
430	990	FT	07	1,389	1.3038
431	850	SP	10	1,412	1.3038
432	520	BH	04	452	1.3031
433	11	KT	43	3,123	1.3007
434	1055	UW	04	756	1.3003
435	NEW	KDL	46	3,475	1.2993
436	815	CB	10	1,701	1.2992
437	911	UV	06	1,666	1.2977
438	257	EC	05	1,040	1.2971
439	820	CV	10	2,653	1.2966
440	430	BL	04	2,110	1.2962
441	222	PW	03	2,388	1.2944
442	198	OB	42	4,259	1.2907
443	1359	WEB	12	584	1.2894
444	1079	CV	01	2,185	1.2892
445	223	BT	02	2,819	1.2877
446	1070	HR	02	1,055	1.2834
447	1279	DR	06	919	1.2807
448	917	QV	03	1,080	1.2806
449	812	RU	03	1,433	1.2777
450	466	BU	01	950	1.2768
451	190	ADK	43	761	1.2760
452	1298	MC	03	1,226	1.2749
453	124	UV	01	1,006	1.2734
454	1153	SA	42	3,151	1.2729
455	789	HL	03	1,301	1.2721
456	1069	ST	10	945	1.2688
457	893	EL	08	2,018	1.2686
458	136	BA	03	1,124	1.2642
459	941	SR	01	663	1.2609
460	356	CD	07	1,534	1.2608
461	1202	ST	13	1,609	1.2598
462	1364	SF	43	1,295	1.2587
463	287	GL	08	1,110	1.2577
464	872	SA	47	2,959	1.2555
465	42	WA	42	1,294	1.2527
466	1137	KB	01	911	1.2525
467	741	WL	41	689	1.2525
468	239	HA	08	1,751	1.2513
469	321	GT	09	1,183	1.2511
470	945	EU	08	208	1.2500
471	755	LU	03	1,009	1.2498
472	242	FP	06	2,451	1.2452
473	1398	GG	05	37	1.2432
474	1118	CB	11	2,394	1.2414
475	706	LP	07	848	1.2394

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476	1085	FAN	47	4,820	1.2388
477	129	HB	45	4,179	1.2381
478	890	SH	08	1,402	1.2332
479	903	EC	07	339	1.2330
480	385	LU	02	1,424	1.2324
481	419	CE	03	1,968	1.2297
482	399	HG	01	193	1.2280
483	1182	CD	02	1,101	1.2262
484	1050	KB	20	462	1.2251
485	804	WI	02	937	1.2220
486	108	PW	02	2,064	1.2214
487	655	BI	07	1,138	1.2206
488	152	AI	08	59	1.2203
489	442	DV	06	1,849	1.2196
490	921	CA	06	819	1.2173
491	1013	PW	01	1,284	1.2165
492	912	HB	49	4,345	1.2161
493	1116	CA	01	1,491	1.2140
494	621	KM	02	1,624	1.2131
495	649	BAR	42	4,399	1.2119
496	62	SA	48	1,282	1.2106
497	314	CV	11	1,458	1.2099
498	434	WZ	41	5,578	1.2099
499	1004	DV	02	1,771	1.2095
500	1378	DN	05	259	1.2046
501	953	CE	10	1,617	1.2041
502	243	BA	44	3,951	1.2030
503	834	BZ	04	1,002	1.2026
504	608	TB	03	758	1.2018
505	427	ME	11	1,476	1.2005
506	932	CL	04	65	1.2000
507	524	PO	04	1,144	1.1976
508	1385	UV	04	1,050	1.1971
509	1348	CL	08	56	1.1964
510	137	SF	41	1,239	1.1945
511	285	VL	04	2,100	1.1938
512	90	SIE	41	4,143	1.1933
513	1313	PJ	03	1,577	1.1896
514	29	KI	42	4,267	1.1894
515	717	SR	08	1,130	1.1867
516	927	GA	04	1,241	1.1853
517	551	RA	44	5,426	1.1837
518	1286	PO	01	889	1.1800
519	35	STW	03	2,235	1.1790
520	9	ADK	41	2,128	1.1776
521	892	UV	08	553	1.1754
522	770	LW	45	4,647	1.1734
523	1317	BW	01	41	1.1707

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524	1054	GG	01	1,056	1.1695
525	210	CD	06	644	1.1693
526	559	IM	48	1,139	1.1686
527	1048	DH	07	1,603	1.1666
528	1189	THW	43	2,017	1.1656
529	206	BC	08	900	1.1644
530	549	PO	03	780	1.1628
531	484	HE	07	1,776	1.1622
532	1402	GR	03	31	1.1613
533	112	IM	43	4,743	1.1537
534	1327	FW	02	1,093	1.1519
535	765	GV	04	1,354	1.1514
536	458	IM	47	1,225	1.1510
537	1078	KI	45	5,025	1.1510
538	632	WV	02	626	1.1486
539	445	DH	03	62	1.1452
540	323	WD	45	1,215	1.1440
541	918	RA	01	1,136	1.1426
542	550	DA	05	646	1.1409
543	333	FR	43	2,683	1.1401
544	586	HNY	03	1,551	1.1380
545	253	CYF	42	5,920	1.1372
546	959	BY	02	1,422	1.1357
547	588	FP	02	15	1.1333
548	1135	VWV	01	600	1.1333
549	1169	HP	03	2,995	1.1322
550	707	WI	05	878	1.1310
551	1319	ED	02	1,532	1.1305
552	1049	CD	01	1,648	1.1299
553	792	CR	05	720	1.1250
554	331	STF	02	468	1.1239
555	563	KN	01	1,065	1.1230
556	622	EC	13	321	1.1215
557	514	KM	04	1,446	1.1196
558	1178	DL	41	2,455	1.1181
559	1311	UL	13	3,253	1.1177
560	966	IT	42	85	1.1176
561	688	FD	08	2,640	1.1152
562	1196	KB	11	408	1.1152
563	163	GG	09	1,789	1.1040
564	619	BAR	45	6,767	1.1034
565	645	WR	12	1,880	1.0973
566	943	BW	10	31	1.0968
567	147	NEW	03	786	1.0967
568	543	RA	43	337	1.0950
569	1248	BR	11	720	1.0944
570	1240	GL	10	1,149	1.0931
571	433	WT	09	259	1.0927

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572	1016	SP	07	1,995	1.0917
573	570	GN	12	154	1.0909
574	495	UV	07	870	1.0908
575	926	MB	06	145	1.0897
576	284	WBY	01	548	1.0839
577	4	SO	43	3,659	1.0831
578	889	MAR	51	3,432	1.0830
579	233	JP	06	401	1.0823
580	1365	IM	49	3,072	1.0817
581	193	EC	02	1,783	1.0808
582	1238	UW	02	1,628	1.0786
583	455	STF	42	905	1.0729
584	118	SF	15	881	1.0715
585	736	UL	14	697	1.0703
586	271	LU	44	4,406	1.0701
587	1157	DN	11	2,510	1.0697
588	1194	GT	06	766	1.0679
589	359	IM	44	2,879	1.0663
590	273	GZ	42	1,847	1.0661
591	868	EL	04	836	1.0646
592	64	WO	08	932	1.0644
593	518	HE	11	1,326	1.0633
594	529	DV	08	841	1.0595
595	1141	KB	09	681	1.0587
596	692	NB	42	397	1.0579
597	475	SR	16	77	1.0519
598	1012	KI	41	4,212	1.0499
599	470	SH	02	1,768	1.0458
600	560	UV	03	677	1.0443
601	637	AV	02	1,285	1.0436
602	533	WEB	05	370	1.0432
603	525	UL	49	857	1.0420
604	310	NV	02	1,722	1.0412
605	671	SF	48	1,075	1.0409
606	1110	WI	04	2,513	1.0406
607	841	STF	43	1,322	1.0348
608	1100	HY	06	2,551	1.0306
609	409	TRN	02	1,849	1.0303
610	481	EC	08	2,543	1.0216
611	613	DN	09	200	1.0200
612	1366	CR	02	613	1.0131
613	561	NV	01	984	1.0071
614	431	WZ	42	4,364	1.0044
615	1357	BM	02	46	1.0000
616	1394	DT	38	10	1.0000
617	328	GR	01	20	1.0000
618	85	SF	11	10	1.0000
619	597	GZ	44	3,639	0.9995

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620	1416	PK	41	1,154	0.9983
621	94	GZ	43	3,105	0.9862
622	604	WL	42	1,151	0.9844
623	300	LU	43	4,569	0.9818
624	NEW	SIE	44	2,827	0.9774
625	957	MP	05	1,879	0.9771
626	205	MV	02	1,514	0.9703
627	256	OR	03	548	0.9653
628	41	RA	45	5,881	0.9609
629	1053	TB	44	1,368	0.9569
630	1418	PK	44	22	0.9545
631	981	CB	06	869	0.9494
632	188	KL	49	4,036	0.9418
633	1209	BG	03	1,376	0.9397
634	1138	WE	05	16	0.9375
635	1059	KN	06	2,964	0.9372
636	164	VL	03	1,358	0.9337
637	679	CS	02	1,331	0.9309
638	1164	TO	02	740	0.9216
639	847	WA	41	212	0.8962
640	144	TRN	04	767	0.8957
641	999	WW	08	266	0.8947
642	882	TO	10	2,212	0.8802
643	1297	PO	09	2,223	0.8664
644	803	CB	07	2,112	0.8655
645	120	SW	06	1,649	0.8636
646	952	AM	02	1,705	0.8610
647	558	FW	05	825	0.8606
648	237	HL	06	1,536	0.8561
649	874	WV	03	1,947	0.8531
650	341	BR	03	2,189	0.8424
651	832	STF	01	723	0.8423
652	1314	BR	09	881	0.8365
653	1328	HG	05	341	0.8152
654	809	CV	04	1,371	0.8045
655	675	NM	01	845	0.7988
656	122	DA	04	809	0.7973
657	690	HG	03	97	0.7938
658	965	HG	06	58	0.7931
659	539	BE	03	1,273	0.7910
660	800	CS	01	1,543	0.7894
661	1067	ADK	46	2,569	0.7844
662	684	AN	01	830	0.7843
663	743	MP	03	2,192	0.7769
664	742	ADK	47	1,507	0.7631
665	1264	KDL	44	2,315	0.7624
666	708	DR	07	1,716	0.7582
667	659	NS	01	1,771	0.7578

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668	1058	BA	41	4,995	0.7558
669	657	MU	01	778	0.7558
670	364	HV	06	1,713	0.7466
671	735	LU	41	5,697	0.7371
672	824	BM	05	95	0.7368
673	197	CK	02	760	0.7355
674	790	GT	01	777	0.7349
675	897	FR	47	4,037	0.7340
676	1002	LP	08	2,119	0.7319
677	1121	ME	10	659	0.7314
678	906	AD	07	1,689	0.7259
679	269	CA	07	149	0.7248
680	802	KM	05	1,526	0.7235
681	905	HX	01	659	0.7193
682	699	CC	03	1,907	0.7158
683	352	AL	09	1,742	0.7107
684	28	AR	42	5,852	0.7045
685	860	OA	04	1,781	0.7035
686	496	HM	09	3,213	0.7000
687	666	TO	08	655	0.6962
688	251	WT	04	632	0.6883
689	719	STF	05	1,728	0.6829
690	262	EB	06	1,555	0.6772
691	997	FT	03	1,065	0.6751
692	681	LK	09	848	0.6733
693	1112	HY	13	728	0.6731
694	305	GP	04	651	0.6728
695	827	AL	10	1,977	0.6697
696	1152	WE	08	714	0.6695
697	1403	GS	02	235	0.6681
698	49	BC	09	488	0.6639
699	1316	CK	04	1,345	0.6587
700	363	KB	06	1,104	0.6549
701	39	WA	43	1,491	0.6479
702	60	QV	05	1,437	0.6451
703	88	GL	02	100	0.6400
704	446	WE	02	1,138	0.6397
705	830	HE	08	2,277	0.6381
706	528	WZ	45	927	0.6365
707	491	UN	10	1,487	0.6355
708	316	CD	04	2,168	0.6268
709	629	HK	45	374	0.6257
710	1064	TO	11	1,553	0.6162
711	1001	HM	04	2,043	0.6138
712	612	CYF	50	3,820	0.6118
713	103	GG	07	1,425	0.6112
714	100	HV	01	1,083	0.6103
715	1035	GV	05	257	0.6070

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716	1216	JN	11	1,839	0.6069
717	701	HX	02	1,066	0.6032
718	347	WO	01	1,143	0.6010
719	969	AL	06	1,132	0.5981
720	713	CB	08	909	0.5963
721	105	AL	05	2,208	0.5942
722	255	LB	07	128	0.5938
723	673	WO	14	2,266	0.5931
724	1381	BI	42	3,185	0.5922
725	582	AD	04	2,091	0.5901
726	415	SF	02	485	0.5897
727	787	CL	03	1,481	0.5834
728	664	HK	44	1,040	0.5827
729	1008	SF	03	734	0.5804
730	587	AL	08	1,756	0.5786
731	579	ES	07	301	0.5781
732	236	FM	01	362	0.5773
733	238	HR	04	2,249	0.5763
734	226	NEW	01	701	0.5720
735	884	JP	07	1,041	0.5716
736	451	KI	44	4,462	0.5701
737	517	OB	45	4,113	0.5699
738	784	KB	04	1,222	0.5696
739	843	AV	03	838	0.5680
740	546	EL	05	1,524	0.5669
741	278	WF	42	3,372	0.5661
742	418	AD	09	2,032	0.5635
743	950	AN	06	905	0.5635
744	859	HX	03	915	0.5628
745	467	BW	02	1,012	0.5623
746	119	TE	03	1,261	0.5615
747	1031	WO	02	1,825	0.5567
748	92	NS	02	1,547	0.5553
749	322	DH	09	1,716	0.5548
750	159	LU	42	625	0.5520
751	1306	DE	03	570	0.5509
752	416	NV	03	1,489	0.5500
753	16	STW	05	1,033	0.5499
754	1033	BL	06	1,155	0.5472
755	282	GV	07	668	0.5464
756	993	SR	12	1,219	0.5431
757	662	KL	47	3,239	0.5391
758	885	RS	03	779	0.5379
759	643	CD	11	757	0.5363
760	1091	LJ	05	784	0.5357
761	880	SE	03	861	0.5331
762	439	ES	03	802	0.5312
763	771	RS	08	650	0.5308

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764	362	IR	04	1,231	0.5288
765	816	ST	01	993	0.5257
766	854	UV	05	1,183	0.5232
767	479	EU	10	807	0.5217
768	1097	GN	09	677	0.5214
769	705	SP	08	1,382	0.5137
770	220	CE	09	1,433	0.5122
771	767	GP	07	1,069	0.5108
772	783	GA	09	2,010	0.5095
773	537	RS	07	301	0.5083
774	498	MAR	43	2,340	0.5073
775	332	DV	03	806	0.5062
776	NEW	MB	07	10	0.5000
777	258	DE	05	1,214	0.4967
778	361	EC	11	746	0.4960
779	674	LV	01	851	0.4959
780	1214	CYF	44	5,105	0.4936
781	1211	GV	06	1,081	0.4931
782	277	PA	03	2,479	0.4929
783	654	GZ	46	4,084	0.4927
784	535	WO	11	67	0.4925
785	469	BT	01	1,006	0.4920
786	634	NB	46	2,804	0.4900
787	252	ED	07	1,062	0.4859
788	86	THW	45	4,817	0.4849
789	1032	PHR	03	864	0.4792
790	312	GT	10	945	0.4783
791	973	SB	05	1,398	0.4771
792	462	THW	42	3,478	0.4750
793	678	CC	01	1,555	0.4740
794	1225	VVW	09	1,773	0.4738
795	155	ST	16	1,365	0.4725
796	768	TM	04	354	0.4718
797	935	MP	01	2,695	0.4705
798	315	HV	08	1,819	0.4667
799	1376	PZ	45	1,866	0.4657
800	881	RU	05	2,010	0.4657
801	987	BM	08	665	0.4632
802	372	PA	08	713	0.4628
803	915	AI	06	100	0.4600
804	829	RU	04	1,401	0.4597
805	397	GA	05	736	0.4592
806	329	LV	03	665	0.4586
807	175	HP	06	1,150	0.4565
808	33	SO	42	4,921	0.4558
809	1296	SP	04	613	0.4551
810	140	DR	08	1,564	0.4514
811	1007	FD	11	1,793	0.4506

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812	395	RE	07	1,622	0.4470
813	1094	BY	03	1,611	0.4463
814	423	GP	05	742	0.4461
815	48	PHR	01	2,552	0.4455
816	1124	DH	04	2,076	0.4451
817	1352	EU	06	215	0.4419
818	408	TO	09	1,406	0.4403
819	806	AM	05	1,674	0.4379
820	1338	ME	07	1,614	0.4362
821	480	RE	06	1,103	0.4325
822	212	WT	08	197	0.4315
823	821	HV	07	1,858	0.4311
824	53	KT	46	225	0.4311
825	676	RE	02	1,190	0.4311
826	891	SH	12	851	0.4301
827	781	RZ	03	1,063	0.4271
828	386	ST	03	1,144	0.4257
829	764	LK	02	2,041	0.4253
830	728	FD	03	1,028	0.4251
831	976	HK	46	3,623	0.4237
832	334	ES	05	1,774	0.4233
833	390	CR	03	1,793	0.4222
834	NEW	GS	20	235	0.4170
835	650	MC	05	1,765	0.4102
836	43	STW	02	1,959	0.4099
837	340	CB	02	1,188	0.4091
838	737	SR	09	467	0.4090
839	704	MB	03	1,991	0.4073
840	974	HA	03	1,962	0.4032
841	695	WT	07	1,506	0.4017
842	128	PW	04	1,260	0.4008
843	782	BU	02	115	0.4000
844	732	HNY	04	1,658	0.3993
845	366	SO	47	4,803	0.3962
846	766	HOC	03	1,481	0.3950
847	977	SB	03	1,418	0.3949
848	95	SP	11	1,992	0.3946
849	647	FM	03	610	0.3918
850	1027	AM	07	23	0.3913
851	924	BI	11	208	0.3894
852	1019	BL	07	734	0.3883
853	814	IR	03	2,227	0.3857
854	862	SR	03	1,333	0.3856
855	229	OR	02	737	0.3853
856	125	AF	08	2,431	0.3850
857	1090	AF	06	2,477	0.3847
858	519	AF	03	2,160	0.3843
859	948	RS	02	1,621	0.3837

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860	794	EC	09	1,143	0.3832
861	1136	BR	10	1,246	0.3828
862	1197	JP	03	34	0.3824
863	1168	BG	02	2,252	0.3823
864	1220	PO	08	1,808	0.3811
865	174	CL	09	394	0.3807
866	938	BA	01	926	0.3801
867	478	CL	07	1,042	0.3781
868	831	WL	02	355	0.3775
869	1103	GN	06	876	0.3767
870	660	HY	08	1,470	0.3762
871	123	FT	09	1,560	0.3756
872	919	HY	12	861	0.3728
873	500	TO	07	1,302	0.3717
874	302	HL	07	1,858	0.3714
875	871	WT	01	1,059	0.3711
876	656	LC	01	475	0.3684
877	388	KL	44	5,434	0.3679
878	925	CD	10	1,450	0.3648
879	702	TE	04	746	0.3646
880	1249	DV	01	603	0.3632
881	232	ST	07	1,246	0.3628
882	1131	TO	05	1,664	0.3618
883	779	BE	02	1,631	0.3605
884	1114	JN	02	1,518	0.3584
885	754	AD	06	496	0.3569
886	825	SW	10	1,692	0.3552
887	1018	PJ	04	1,516	0.3549
888	848	PA	05	1,901	0.3535
889	392	TV	05	71	0.3521
890	387	SH	07	908	0.3502
891	343	TE	01	1,998	0.3498
892	465	NB	43	3,486	0.3497
893	139	AD	05	1,385	0.3487
894	1074	LM	03	725	0.3476
895	490	EU	09	1,215	0.3465
896	710	RS	05	1,766	0.3460
897	956	RO	05	984	0.3445
898	289	UV	02	793	0.3443
899	886	TB	47	2,307	0.3429
900	1098	GN	10	1,811	0.3412
901	663	OR	01	179	0.3408
902	441	DR	03	1,406	0.3407
903	263	SB	04	1,585	0.3388
904	683	LA	02	1,386	0.3384
905	1312	UL	03	488	0.3381
906	1318	WEB	10	753	0.3373
907	148	GP	09	200	0.3350

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908	1127	AF	01	2,745	0.3348
909	899	HA	01	1,702	0.3337
910	786	FP	04	48	0.3333
911	995	FR	44	7,050	0.3326
912	964	CG	03	942	0.3323
913	745	SB	06	2,185	0.3314
914	527	PA	01	2,463	0.3293
915	424	BR	13	970	0.3289
916	722	BR	01	904	0.3274
917	696	GG	04	1,448	0.3273
918	595	DE	07	1,261	0.3267
919	1223	FD	06	2,369	0.3267
920	639	UN	08	1,015	0.3261
921	327	WT	03	581	0.3253
922	360	BI	41	2,342	0.3249
923	1201	KB	12	1,128	0.3245
924	642	SA	03	564	0.3245
925	1030	STF	06	506	0.3241
926	920	HT	03	439	0.3235
927	355	RO	02	2,651	0.3225
928	1096	DR	02	2,704	0.3217
929	357	CB	01	1,524	0.3209
930	992	BI	08	920	0.3207
931	426	KB	21	939	0.3206
932	299	KM	06	1,875	0.3205
933	729	FD	04	1,127	0.3203
934	1414	MP	09	25	0.3200
935	1081	FT	05	1,456	0.3194
936	826	CV	08	2,126	0.3189
937	91	PE	03	1,454	0.3184
938	1353	CK	03	1,523	0.3178
939	414	LJ	08	1,762	0.3178
940	403	WEB	03	1,924	0.3155
941	432	GW	07	873	0.3139
942	617	MB	10	1,513	0.3126
943	703	DN	02	481	0.3119
944	165	LP	01	407	0.3096
945	1057	BU	03	42	0.3095
946	669	KN	02	1,076	0.3095
947	751	QV	02	1,109	0.3093
948	811	SE	02	1,483	0.3088
949	109	LP	06	215	0.3070
950	25	AD	11	1,770	0.3045
951	873	CB	04	1,417	0.3042
952	1125	TB	06	1,171	0.3040
953	512	VVW	03	1,765	0.3020
954	1039	FD	09	2,570	0.3012
955	620	DE	02	1,022	0.3004

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956	530	IT	03	10	0.3000
957	1061	WEB	07	117	0.2991
958	709	BZ	03	1,617	0.2987
959	1308	KB	19	1,506	0.2981
960	396	DL	44	3,874	0.2979
961	536	UL	02	1,199	0.2969
962	839	MP	02	1,481	0.2964
963	307	VVW	10	1,887	0.2952
964	292	GL	06	1,621	0.2943
965	1177	GA	06	1,210	0.2942
966	723	BA	04	1,140	0.2886
967	1280	PA	04	1,785	0.2885
968	1173	HNY	02	704	0.2884
969	449	OB	41	4,415	0.2881
970	6	SF	47	879	0.2878
971	413	GP	03	56	0.2857
972	769	HY	11	1,014	0.2840
973	1045	BR	07	1,177	0.2838
974	1260	FD	02	1,917	0.2838
975	380	AF	02	1,541	0.2836
976	246	GL	01	2,083	0.2828
977	603	LB	01	1,727	0.2826
978	383	MC	04	1,378	0.2823
979	204	TRN	03	50	0.2800
980	1120	KM	07	761	0.2799
981	101	FT	10	1,759	0.2786
982	522	HE	09	1,656	0.2754
983	531	WE	06	387	0.2739
984	1106	CRB	47	4,023	0.2734
985	1154	CE	08	1,872	0.2724
986	887	BL	02	1,590	0.2717
987	1171	ED	06	2,396	0.2717
988	342	HR	03	2,455	0.2713
989	1215	MY	05	639	0.2707
990	1156	SP	06	1,965	0.2697
991	1210	FD	15	1,087	0.2695
992	1250	HL	04	308	0.2695
993	1245	KB	05	1,113	0.2695
994	68	HOC	07	1,748	0.2689
995	1029	KM	03	119	0.2689
996	1046	AN	07	1,649	0.2686
997	510	WE	07	86	0.2674
998	1179	BG	07	1,262	0.2670
999	309	KB	03	1,102	0.2668
1000	907	AN	02	2,370	0.2658
1001	670	EU	03	2,285	0.2643
1002	1108	RE	03	1,222	0.2643
1003	1122	DE	04	758	0.2639

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1004	553	WO	13	528	0.2633
1005	1020	MAR	47	3,301	0.2620
1006	1165	BL	08	1,734	0.2618
1007	697	BE	04	2,449	0.2609
1008	658	UW	06	230	0.2609
1009	381	SA	46	2,708	0.2600
1010	241	NS	03	1,005	0.2587
1011	1331	MY	10	848	0.2583
1012	1104	TO	04	466	0.2575
1013	1056	AF	04	1,447	0.2571
1014	1227	CV	06	1,211	0.2568
1015	672	LP	05	148	0.2568
1016	554	HT	08	786	0.2557
1017	180	HA	02	1,523	0.2554
1018	337	IM	42	2,217	0.2553
1019	846	HOC	02	1,851	0.2545
1020	511	PA	06	1,962	0.2528
1021	1305	BW	03	12	0.2500
1022	759	HG	08	16	0.2500
1023	686	MP	07	552	0.2500
1024	1218	MP	10	980	0.2500
1025	777	GV	03	1,199	0.2494
1026	443	SH	05	1,739	0.2490
1027	1006	KT	41	3,628	0.2483
1028	402	RU	01	1,422	0.2482
1029	864	ST	12	950	0.2474
1030	602	PE	01	1,821	0.2466
1031	54	IM	45	4,053	0.2465
1032	279	BA	42	5,547	0.2464
1033	756	HR	01	1,341	0.2461
1034	1268	CK	01	850	0.2435
1035	1066	NS	06	1,594	0.2428
1036	486	CR	01	2,116	0.2424
1037	1024	WT	12	649	0.2419
1038	900	WI	07	1,445	0.2415
1039	185	HY	09	1,612	0.2407
1040	184	DH	02	1,169	0.2404
1041	440	HE	02	1,934	0.2404
1042	1174	VW	04	1,057	0.2403
1043	1123	DE	01	1,300	0.2400
1044	569	HNY	01	1,714	0.2398
1045	652	IND	01	21	0.2381
1046	989	EL	06	668	0.2380
1047	1339	SH	09	1,484	0.2379
1048	1358	PE	02	1,792	0.2377
1049	763	EU	02	101	0.2376
1050	404	HOC	04	1,389	0.2376
1051	870	RS	04	1,677	0.2373

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1052	840	BH	08	1,285	0.2358
1053	1315	BH	06	102	0.2353
1054	189	STF	41	1,022	0.2348
1055	984	VL	01	1,429	0.2344
1056	1292	TE	02	222	0.2342
1057	447	CC	04	739	0.2341
1058	978	BR	05	523	0.2333
1059	1167	HA	04	1,556	0.2307
1060	371	GL	07	2,208	0.2301
1061	379	BE	01	2,119	0.2298
1062	1087	MY	08	1,544	0.2293
1063	1237	NB	45	2,767	0.2291
1064	294	SB	08	1,189	0.2288
1065	823	SF	13	1,742	0.2268
1066	876	AD	10	609	0.2266
1067	813	FD	10	2,161	0.2263
1068	270	HY	05	1,469	0.2253
1069	274	BH	07	2,637	0.2249
1070	1208	HM	10	1,393	0.2247
1071	160	BR	04	963	0.2243
1072	568	DN	12	403	0.2233
1073	367	SH	01	1,412	0.2231
1074	186	UN	11	1,363	0.2230
1075	635	PJ	02	1,744	0.2225
1076	276	RE	05	1,366	0.2211
1077	73	ES	06	1,788	0.2209
1078	453	FW	04	2,153	0.2206
1079	412	MC	06	882	0.2200
1080	1203	BG	06	1,678	0.2199
1081	187	AF	11	2,197	0.2198
1082	1072	DR	05	3,796	0.2197
1083	1115	IT	41	32	0.2188
1084	1217	CE	07	1,784	0.2186
1085	1191	BY	09	1,557	0.2184
1086	382	DR	04	1,014	0.2179
1087	1212	HE	06	2,030	0.2172
1088	910	HG	02	1,653	0.2148
1089	949	FD	05	1,525	0.2144
1090	450	KB	17	1,216	0.2122
1091	1369	FT	02	2,129	0.2109
1092	937	AF	05	1,869	0.2097
1093	844	DL	45	3,451	0.2095
1094	199	SO	45	5,550	0.2094
1095	1009	DN	04	1,666	0.2089
1096	1232	HT	02	3,632	0.2081
1097	1344	PZ	42	3,211	0.2080
1098	1077	ED	04	1,879	0.2060
1099	468	BI	04	394	0.2056

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1100	1190	WO	06	1,075	0.2056
1101	922	SE	01	1,032	0.2054
1102	607	LK	08	1,354	0.2053
1103	349	BI	02	1,060	0.2047
1104	775	FT	04	1,571	0.2043
1105	526	NM	05	3,176	0.2037
1106	1291	MAR	48	3,063	0.2031
1107	1150	DN	03	1,671	0.2029
1108	339	CE	01	1,659	0.2019
1109	244	BAR	43	5,634	0.2018
1110	1246	HV	02	284	0.2007
1111	NEW	PK	05	15	0.2000
1112	351	AF	12	533	0.1989
1113	1233	WEB	04	635	0.1953
1114	1158	ED	08	1,358	0.1951
1115	1148	QV	06	856	0.1951
1116	368	SH	06	1,130	0.1947
1117	216	WD	47	1,753	0.1934
1118	138	KT	45	5,121	0.1920
1119	996	FD	12	1,794	0.1918
1120	878	CB	12	1,232	0.1916
1121	1234	DE	06	1,162	0.1910
1122	350	TO	06	989	0.1901
1123	1289	RU	02	1,463	0.1900
1124	687	CK	05	1,207	0.1897
1125	896	SF	01	718	0.1894
1126	1062	BM	01	591	0.1878
1127	677	GR	04	16	0.1875
1128	939	SP	09	2,769	0.1871
1129	567	UL	04	1,107	0.1861
1130	616	GE	45	3,786	0.1844
1131	1180	BAR	41	3,622	0.1836
1132	202	AR	43	4,709	0.1835
1133	640	GA	03	447	0.1834
1134	540	TV	03	1,363	0.1834
1135	369	WEB	01	1,957	0.1829
1136	1321	GP	02	22	0.1818
1137	444	MDY	02	116	0.1810
1138	59	EC	03	566	0.1802
1139	113	KT	47	3,049	0.1801
1140	1028	SP	02	2,100	0.1795
1141	40	HY	02	1,488	0.1794
1142	1371	CB	03	854	0.1792
1143	610	MAR	49	3,019	0.1789
1144	377	GA	10	918	0.1786
1145	46	BW	05	1,383	0.1779
1146	1224	RE	04	1,491	0.1777
1147	1271	BR	02	1,368	0.1762

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1148	1111	WT	11	358	0.1760
1149	503	SH	03	2,444	0.1751
1150	504	AF	10	996	0.1747
1151	1413	ME	08	23	0.1739
1152	1130	WI	44	4,598	0.1731
1153	1052	KN	05	1,817	0.1728
1154	1060	AF	07	1,546	0.1714
1155	157	GT	03	1,959	0.1705
1156	1261	BL	05	1,570	0.1701
1157	71	GE	42	5,390	0.1701
1158	1089	RO	44	2,012	0.1700
1159	895	CR	04	2,153	0.1695
1160	877	TO	03	378	0.1693
1161	545	LW	41	4,704	0.1686
1162	1262	DN	07	1,614	0.1685
1163	894	CD	09	1,656	0.1679
1164	698	CA	03	1,567	0.1678
1165	1005	EU	12	72	0.1667
1166	63	BAR	46	4,792	0.1659
1167	1038	CE	04	1,364	0.1657
1168	1163	ST	06	968	0.1653
1169	946	BY	05	1,731	0.1652
1170	248	KB	02	830	0.1651
1171	460	GA	02	1,910	0.1649
1172	758	JN	03	1,798	0.1646
1173	555	HOC	08	1,727	0.1621
1174	1036	HE	12	1,774	0.1618
1175	970	SO	46	3,577	0.1613
1176	1200	PO	05	1,322	0.1604
1177	1119	FW	03	2,078	0.1603
1178	1172	PO	06	1,748	0.1602
1179	121	BAR	44	4,875	0.1592
1180	557	OB	46	3,765	0.1588
1181	1017	WZ	47	4,302	0.1567
1182	1228	HY	07	982	0.1558
1183	1275	RO	07	2,214	0.1540
1184	778	EC	04	2,255	0.1534
1185	461	WEB	08	821	0.1523
1186	365	GT	12	1,965	0.1522
1187	67	IM	41	1,435	0.1519
1188	715	TV	04	1,613	0.1519
1189	788	WO	10	450	0.1511
1190	1282	FW	01	914	0.1510
1191	1207	MP	04	1,233	0.1509
1192	773	BA	43	4,237	0.1499
1193	994	SO	44	4,379	0.1491
1194	861	GS	22	1,778	0.1485
1195	833	HY	03	1,006	0.1481

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1196	406	CE	06	2,181	0.1463
1197	1206	ST	02	1,662	0.1462
1198	1126	TE	08	1,576	0.1459
1199	961	WI	03	268	0.1455
1200	1014	CYF	47	4,480	0.1440
1201	176	LJ	03	1,999	0.1436
1202	1309	HY	10	2,043	0.1429
1203	798	TM	05	35	0.1429
1204	201	SO	41	5,515	0.1427
1205	1146	MID	01	557	0.1418
1206	1272	PO	07	950	0.1411
1207	748	DE	08	433	0.1409
1208	930	RE	09	1,171	0.1409
1209	1073	ST	09	1,115	0.1408
1210	1063	WI	42	3,346	0.1408
1211	562	AM	06	1,159	0.1398
1212	1188	DN	06	1,040	0.1394
1213	1132	BL	03	1,602	0.1392
1214	448	WI	06	1,321	0.1385
1215	931	CG	06	1,848	0.1380
1216	1195	AF	09	2,238	0.1358
1217	78	TB	41	4,382	0.1356
1218	516	RE	08	799	0.1352
1219	166	CB	05	1,724	0.1340
1220	523	WT	05	814	0.1327
1221	1117	FZ	45	1,108	0.1318
1222	762	SR	06	868	0.1313
1223	1345	GT	05	2,079	0.1308
1224	1287	HM	08	1,278	0.1299
1225	1347	CK	06	905	0.1271
1226	855	EC	12	466	0.1266
1227	720	GT	04	1,067	0.1265
1228	57	BW	07	2,758	0.1262
1229	1026	MY	01	1,231	0.1259
1230	1068	JN	04	779	0.1258
1231	1025	LB	06	136	0.1250
1232	1278	UL	45	3,380	0.1234
1233	1140	AN	11	1,233	0.1217
1234	1204	BI	05	674	0.1217
1235	1252	BI	45	3,142	0.1216
1236	131	JN	01	1,564	0.1215
1237	1270	MC	07	1,415	0.1201
1238	145	MC	02	600	0.1200
1239	158	SB	01	2,341	0.1200
1240	420	FT	01	526	0.1179
1241	898	OA	03	34	0.1176
1242	208	BI	43	2,597	0.1174
1243	1370	GE	49	6,456	0.1166

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2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
1244	507	FZ	43	3,486	0.1162
1245	485	RO	06	1,120	0.1161
1246	1256	RO	03	1,221	0.1155
1247	983	CL	01	130	0.1154
1248	1355	CR	07	97	0.1134
1249	578	FL	45	2,145	0.1133
1250	1184	MAR	41	2,721	0.1132
1251	1274	FZ	49	4,834	0.1125
1252	614	BG	01	1,335	0.1116
1253	1330	HOC	06	1,027	0.1110
1254	544	HE	03	939	0.1097
1255	1288	FL	44	3,333	0.1089
1256	1302	MAR	45	4,344	0.1089
1257	1251	RO	01	3,408	0.1080
1258	836	RO	08	1,759	0.1074
1259	1183	TE	07	1,991	0.1070
1260	1160	GL	03	159	0.1069
1261	1076	PW	05	2,560	0.1066
1262	1363	SB	07	1,679	0.1066
1263	541	ME	06	873	0.1065
1264	1247	LP	04	551	0.1053
1265	38	FZ	47	6,070	0.1044
1266	1285	HA	07	1,480	0.1041
1267	1236	DV	05	1,476	0.1037
1268	508	DL	43	3,176	0.1036
1269	NEW	KDL	47	2,095	0.1026
1270	181	SCW	01	1,836	0.1024
1271	1263	FZ	48	5,962	0.1021
1272	985	LP	03	316	0.1013
1273	845	OB	44	3,157	0.1010
1274	753	KT	42	1,483	0.1005
1275	400	SR	10	1,092	0.0998
1276	505	FZ	44	5,896	0.0996
1277	506	JN	10	3,096	0.0995
1278	325	HT	01	2,985	0.0992
1279	162	GA	07	1,692	0.0987
1280	1231	EU	11	2,305	0.0985
1281	954	LK	03	1,139	0.0983
1282	625	WI	45	2,540	0.0980
1283	98	GT	08	1,097	0.0975
1284	1065	UL	09	485	0.0969
1285	626	DH	01	3,360	0.0958
1286	584	MAR	50	3,473	0.0950
1287	27	CRB	43	4,266	0.0942
1288	521	DV	09	2,395	0.0935
1289	858	SCW	02	890	0.0933
1290	1107	BI	03	1,321	0.0924
1291	1356	DN	10	1,409	0.0923

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2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
1292	1384	HT	06	1,865	0.0922
1293	1406	GS	28	11	0.0909
1294	851	UW	07	1,917	0.0892
1295	1243	EU	01	467	0.0878
1296	1273	FL	41	1,221	0.0868
1297	209	WI	01	2,105	0.0860
1298	280	AI	07	82	0.0854
1299	1000	HY	04	1,628	0.0854
1300	1242	WE	01	205	0.0829
1301	991	WE	03	307	0.0814
1302	1340	MAR	42	2,993	0.0809
1303	1350	OB	43	3,606	0.0793
1304	306	STF	08	317	0.0789
1305	1139	WO	07	1,910	0.0785
1306	752	SF	14	371	0.0782
1307	1341	BM	06	915	0.0776
1308	1368	SF	05	425	0.0776
1309	1294	HT	09	556	0.0773
1310	1145	EU	04	299	0.0769
1311	1379	FW	06	1,270	0.0764
1312	1333	FZ	46	6,406	0.0762
1313	1258	BH	05	923	0.0758
1314	1170	MY	03	1,582	0.0752
1315	1109	MID	03	1,110	0.0748
1316	644	MY	04	1,524	0.0735
1317	785	THW	49	2,273	0.0735
1318	14	WD	41	531	0.0716
1319	1162	RO	43	2,029	0.0715
1320	711	BW	06	14	0.0714
1321	571	ST	14	566	0.0707
1322	97	OA	02	609	0.0706
1323	580	ED	03	1,803	0.0704
1324	80	GE	44	5,138	0.0701
1325	203	FL	43	5,951	0.0699
1326	1362	HT	04	458	0.0699
1327	1133	UL	47	3,686	0.0681
1328	1372	MB	09	799	0.0651
1329	1041	KN	03	171	0.0643
1330	928	WO	09	267	0.0637
1331	482	ST	04	1,453	0.0626
1332	1336	SR	04	192	0.0625
1333	405	BI	46	1,252	0.0623
1334	1101	CRB	45	3,957	0.0622
1335	221	HA	09	1,924	0.0603
1336	1034	MY	06	1,593	0.0596
1337	651	PZ	44	4,943	0.0579
1338	1360	VWV	06	1,597	0.0570
1339	1175	HT	05	871	0.0563

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2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
1340	32	WI	41	4,145	0.0540
1341	338	GZ	41	4,263	0.0537
1342	89	ADK	44	741	0.0526
1343	552	ES	04	348	0.0517
1344	217	FZ	41	4,030	0.0494
1345	1040	WF	03	547	0.0494
1346	1082	PZ	46	2,334	0.0488
1347	1235	SH	04	2,319	0.0479
1348	464	UL	16	527	0.0417
1349	1335	ST	15	1,063	0.0405
1350	1281	ED	01	1,780	0.0399
1351	564	DV	07	977	0.0368
1352	1329	BI	09	1,448	0.0366
1353	866	FAN	46	1,014	0.0365
1354	1257	IND	02	28	0.0357
1355	1424	WD	42	200	0.0350
1356	1375	MID	02	1,197	0.0343
1357	1276	ME	05	1,495	0.0341
1358	1023	HY	01	2,257	0.0332
1359	1320	ES	08	659	0.0319
1360	499	HE	05	1,611	0.0317
1361	1011	WEB	11	1,092	0.0293
1362	923	FAN	48	1,439	0.0285
1363	585	SF	07	106	0.0283
1364	538	HP	04	2,810	0.0267
1365	1346	WT	10	421	0.0261
1366	590	PK	45	39	0.0256
1367	489	WE	04	40	0.0250
1368	1367	HA	06	1,513	0.0245
1369	1354	PJ	01	378	0.0238
1370	980	BW	08	43	0.0233
1371	1361	TE	05	577	0.0225
1372	548	IND	03	45	0.0222
1373	630	CA	04	1,279	0.0219
1374	1185	BR	14	905	0.0210
1375	1284	BL	01	734	0.0204
1376	1277	KN	04	49	0.0204
1377	1374	WEB	06	1,159	0.0190
1378	572	HT	07	1,176	0.0187
1379	1199	CA	05	991	0.0161
1380	1325	UL	15	931	0.0161
1381	797	EC	10	452	0.0155
1382	1021	BI	44	67	0.0149
1383	211	HM	07	1,392	0.0144
1384	1380	EC	01	565	0.0106
1385	1192	GN	11	930	0.0086
1386	1383	KB	18	709	0.0085
1387	1229	BG	05	384	0.0078

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2012 SAIFI Ranking	2011 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIFI Value
1388	1144	SH	10	1,274	0.0071
1389	1412	KB	15	304	0.0066
1390	842	BG	04	834	0.0060
1391	1304	HP	01	839	0.0048
1392	1395	FAN	45	323	0.0031
1393	1387	SR	14	763	0.0026
1394	573	WZ	46	551	0.0018
1395	1382	BI	01	360	0.0000
1396	929	BI	10	16	0.0000
1397	592	BI	47	897	0.0000
1398	1326	BR	06	12	0.0000
1399	1388	DT	17	11	0.0000
1400	1389	DT	24	19	0.0000
1401	1390	DT	25	10	0.0000
1402	1391	DT	26	52	0.0000
1403	1392	DT	32	23	0.0000
1404	1396	FRK	41	14	0.0000
1405	1397	FRK	43	34	0.0000
1406	1399	GN	41	32	0.0000
1407	1400	GN	46	26	0.0000
1408	1401	GN	48	27	0.0000
1409	1404	GS	09	101	0.0000
1410	1405	GS	23	197	0.0000
1411	NEW	GS	26	11	0.0000
1412	1181	GS	29	23	0.0000
1413	1409	GT	07	16	0.0000
1414	575	IT	01	45	0.0000
1415	1411	KB	14	21	0.0000
1416	1415	PK	02	15	0.0000
1417	1417	PK	43	82	0.0000
1418	1419	PK	46	35	0.0000
1419	266	PK	47	12	0.0000
1420	631	RE	01	10	0.0000
1421	1373	SF	08	80	0.0000
1422	1420	SF	09	179	0.0000
1423	1421	SF	10	72	0.0000
1424	1422	SF	44	263	0.0000
1425	594	SF	45	381	0.0000
1426	1423	UL	41	173	0.0000
1427	591	UL	42	210	0.0000

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Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With 10 or more Customers

1427

Add or Delete Rows as Necessary

CenterPoint Energy

2012 SAIDI Ranking	2011 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIDI Value
1	25	TWG	43	4,936	836.6649
2	259	RA	03	955	702.7812
3	36	PI	42	4,541	635.1711
4	74	PI	47	2,812	591.3325
5	70	TWG	41	7,062	579.0266
6	430	KW	46	3,815	573.2398
7	262	PI	45	4,492	552.3328
8	77	PI	46	2,485	534.9050
9	423	GE	41	6,180	488.2791
10	149	HB	04	637	479.5275
11	775	AR	44	3,698	436.6190
12	894	KL	43	3,416	434.6086
13	583	PG	01	313	431.4185
14	43	PI	44	3,940	422.0485
15	1043	HE	01	1,604	418.6471
16	115	KW	45	3,959	411.4251
17	382	LA	01	1,740	409.3155
18	42	KW	41	3,829	387.6093
19	97	KL	50	2,557	385.6218
20	266	AE	05	416	384.6683
21	1224	TWG	45	2,201	375.1431
22	1138	KL	41	3,219	374.2951
23	17	WR	11	1,097	370.3227
24	306	RZ	01	574	367.1533
25	1026	TWG	44	6,122	366.8451
26	622	KL	45	3,714	353.2827
27	88	RT	01	281	345.7509
28	1005	WR	14	282	345.0709
29	72	AE	06	1,292	342.8940
30	939	GG	03	2,548	338.6499
31	273	WC	01	289	338.3945
32	1231	WT	02	1,948	333.5852
33	219	HB	48	2,845	330.2506
34	368	BV	42	3,769	328.4850
35	385	LB	03	371	326.4933
36	212	GW	02	1,576	322.7912
37	608	BZ	06	2,346	322.0810
38	664	LJ	07	1,885	317.4239
39	164	ME	02	880	315.5045
40	395	HE	04	2,313	313.6182
41	420	TB	42	5,048	312.5204
42	135	RA	42	4,973	310.7503
43	112	KDL	43	4,356	310.4162

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2012 SAIDI Ranking	2011 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIDI Value
44	659	HV	03	957	310.0178
45	358	SF	46	2,164	309.0887
46	1277	DV	11	1,024	306.6074
47	136	SE	04	515	305.6990
48	487	SR	13	1,083	305.0766
49	83	FR	49	3,958	304.2140
50	11	PI	41	3,527	301.5293
51	166	KW	42	4,164	297.7469
52	509	TWG	42	4,849	296.3027
53	295	RT	02	477	294.9350
54	279	UN	04	312	293.6795
55	201	CYF	49	1,788	291.3490
56	494	HB	03	435	290.9402
57	18	HK	43	1,160	289.9000
58	1264	KT	44	518	289.2452
59	98	BV	41	1,205	289.1876
60	1041	BL	10	2,550	284.1106
61	349	FR	42	2,396	283.4604
62	410	AR	41	2,060	282.8146
63	461	IND	04	49	282.7143
64	94	SE	42	971	282.6735
65	367	KL	48	2,425	282.0697
66	650	SF	42	1,711	281.4985
67	3	JP	01	26	281.3462
68	360	SR	05	617	280.7164
69	471	WF	46	6,902	279.4796
70	271	KW	44	3,916	277.7375
71	1319	VVV	02	650	277.2815
72	1387	DV	04	1,011	276.6370
73	1266	DN	08	1,285	276.5665
74	932	GL	09	1,876	276.0075
75	40	FP	05	117	275.0342
76	644	LK	10	2,440	273.9078
77	222	TV	02	1,036	273.3089
78	694	AN	05	1,902	272.9516
79	231	LA	04	1,456	272.7397
80	591	KDL	41	4,064	272.0303
81	27	GP	06	1,383	271.4317
82	431	BY	10	1,163	270.7128
83	888	DH	08	1,994	270.4473
84	6	PI	43	3,898	267.6552
85	689	FR	46	3,759	267.4501
86	210	CYF	48	4,531	267.1428
87	233	TV	01	999	266.6396
88	794	CYF	46	3,782	266.5249
89	467	WO	04	1,647	266.1026
90	597	BM	05	95	265.1263
91	239	EB	05	843	264.5433

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2012 SAIDI Ranking	2011 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIDI Value
92	1038	ST	10	945	263.3937
93	463	KL	42	3,301	261.6007
94	NEW	WF	49	5,721	260.8969
95	128	FM	01	362	260.5580
96	777	UN	01	806	259.8027
97	1113	VL	02	757	255.9775
98	172	AT	41	2,446	254.9787
99	640	CS	03	1,791	251.2954
100	753	LK	04	2,001	251.1699
101	611	BM	04	933	251.1340
102	651	ME	01	757	251.1255
103	1188	OA	05	1,601	251.0743
104	809	KI	46	2,582	249.9760
105	538	TB	45	2,377	249.3210
106	1361	SF	43	1,295	248.7027
107	355	WZ	48	1,252	248.5495
108	138	WT	06	767	248.4198
109	205	BT	02	2,819	246.9400
110	8	JP	06	401	244.5137
111	NEW	WF	48	3,922	241.7200
112	468	FW	05	825	240.1673
113	1268	FP	03	73	240.0548
114	46	ADK	42	5,035	239.7587
115	16	LY	41	459	239.7473
116	1159	IT	42	85	238.0471
117	263	FR	41	3,160	236.3487
118	928	LJ	02	1,870	235.4882
119	393	BL	09	1,499	233.0801
120	407	HOC	05	956	231.5230
121	448	KL	46	5,079	231.0723
122	842	CV	04	1,371	231.0518
123	183	BA	46	3,891	230.1496
124	528	NB	44	490	229.9694
125	146	PW	03	2,388	229.7035
126	1109	TO	02	740	228.4919
127	1111	LJ	06	927	228.4574
128	289	DH	10	2,500	227.7852
129	294	DH	06	1,111	227.2250
130	974	BR	08	1,007	226.6554
131	554	FP	07	1,416	224.1335
132	312	AD	01	698	222.5129
133	4	NP	41	3,728	220.7076
134	1	LY	42	1,310	219.1145
135	208	WL	42	1,151	218.1929
136	465	GW	01	2,515	217.5145
137	380	BW	09	52	217.0385
138	216	AN	09	1,571	216.9561
139	498	LK	06	1,322	216.4138

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140	637	OA	07	948	216.1867
141	466	LW	44	4,642	216.0989
142	281	LU	01	592	215.5845
143	80	SA	45	3,336	215.1139
144	604	HG	04	1,869	214.5682
145	898	JN	06	2,776	213.9478
146	10	NSH	03	422	213.5047
147	362	RU	06	2,024	212.5287
148	435	EC	14	902	212.3581
149	1054	HL	01	1,112	210.3570
150	1306	SA	50	1,000	210.1710
151	55	RZ	02	1,423	209.0457
152	540	LJ	04	777	208.2767
153	257	GE	48	6,992	208.0526
154	997	NM	03	2,116	207.6134
155	565	BY	07	1,178	207.5399
156	938	CG	05	1,680	206.8000
157	958	CG	02	1,901	206.5050
158	457	RO	04	1,358	206.1649
159	941	LU	04	1,325	205.8800
160	940	OA	06	1,298	205.5532
161	1222	CD	12	1,414	204.4420
162	733	RA	01	1,136	204.2967
163	NEW	KDL	46	3,475	203.4357
164	241	SW	08	1,748	203.0498
165	274	WBY	02	496	202.7581
166	847	WE	05	16	201.5625
167	1296	THW	47	4,874	201.3828
168	59	LK	05	853	201.0868
169	727	EU	07	1,061	201.0867
170	491	SA	49	4,285	201.0439
171	264	RA	41	4,983	200.4124
172	906	AD	02	2,112	200.3390
173	714	MB	02	43	199.5581
174	718	SW	09	1,902	199.3523
175	408	AM	04	2,461	197.5721
176	829	RA	44	5,426	196.3957
177	840	LM	04	1,301	195.7763
178	38	NP	44	3,060	194.4899
179	1294	GL	10	1,149	194.0688
180	658	TIK	01	1,032	194.0223
181	776	STF	04	884	192.2387
182	527	CV	03	1,151	192.2328
183	1049	CV	05	2,229	192.1386
184	807	AD	03	714	191.3627
185	858	AN	04	1,642	191.2107
186	661	ES	02	1,135	189.4599
187	603	MC	01	1,705	188.6639

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188	1356	GG	02	2,990	188.3963
189	1338	KB	10	1,034	188.2369
190	849	GV	02	1,684	188.1265
191	499	CG	04	1,645	187.9684
192	641	LW	42	1,582	187.6378
193	398	KI	43	4,031	187.3029
194	643	CV	02	841	187.1962
195	155	BA	45	4,389	186.9569
196	153	SA	48	1,282	186.7855
197	90	VL	04	2,100	185.3324
198	57	SW	07	1,972	184.6552
199	1342	EL	07	981	184.6014
200	235	AL	07	1,378	183.8077
201	607	RO	42	1,441	183.2117
202	1081	PA	02	1,054	183.0095
203	656	SW	05	1,567	182.4276
204	1108	BT	03	2,018	180.2398
205	740	CB	07	2,112	179.7869
206	949	RS	01	863	178.3175
207	496	SR	07	73	177.6301
208	95	JP	04	37	176.6216
209	610	ME	04	1,617	176.4756
210	892	CD	01	1,648	176.4290
211	862	MB	06	145	176.1862
212	19	WR	10	1,967	175.9802
213	426	WT	09	259	175.6757
214	706	HM	05	2,359	175.2870
215	254	CRB	42	3,928	174.9010
216	1130	SR	01	663	174.8341
217	344	BZ	02	1,651	174.7832
218	785	GP	08	1,426	172.5358
219	114	MY	07	1,388	172.2558
220	1402	GR	03	31	172.0323
221	1323	CE	05	2,453	171.5332
222	459	BY	06	2,026	171.3825
223	71	AT	42	3,832	171.1352
224	902	JN	08	1,323	171.1217
225	944	PHR	02	1,721	170.4956
226	905	SF	03	734	168.2425
227	56	WF	45	4,983	167.8975
228	723	CS	02	1,331	167.6491
229	44	GL	02	100	167.3500
230	384	LK	09	848	166.9752
231	1123	BR	12	676	166.2352
232	287	CRB	41	3,432	165.4330
233	188	MB	05	1,963	165.1447
234	131	LY	43	2,809	164.5678
235	1403	GS	02	235	164.3489

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2012 SAIDI Ranking	2011 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIDI Value
236	1218	FD	01	1,846	163.8288
237	1312	UN	03	1,507	163.7823
238	24	NEW	03	786	163.7697
239	834	SA	47	2,959	163.7631
240	302	VL	03	1,358	163.5449
241	1175	UW	04	756	163.2526
242	1045	STW	04	806	162.9615
243	868	HM	06	2,668	162.8714
244	93	WF	05	1,353	162.7524
245	51	FM	02	425	162.7059
246	741	HM	02	1,998	161.6967
247	959	DH	05	1,247	161.4884
248	189	HB	43	4,318	160.8041
249	575	QV	01	1,580	160.1209
250	432	WO	12	1,652	159.9146
251	946	HM	03	1,928	159.6634
252	925	JN	09	1,542	158.0707
253	588	HL	03	1,301	157.6972
254	108	MAR	44	3,572	157.5403
255	243	LU	45	4,267	156.9105
256	156	KW	43	4,977	156.7368
257	1044	CB	06	869	156.5109
258	922	FD	16	1,234	156.1985
259	452	LU	02	1,424	156.0541
260	1230	RS	06	159	155.6667
261	766	CB	10	1,701	155.3310
262	1281	CE	11	2,677	155.3052
263	129	LY	44	2,053	154.4433
264	621	SA	01	1,161	154.3876
265	677	PW	08	1,514	154.1222
266	185	EC	13	321	153.6324
267	1190	KDL	45	2,703	152.6526
268	223	HL	06	1,536	151.7656
269	126	TRN	01	397	151.5542
270	590	TO	10	2,212	151.4485
271	181	UV	01	1,006	151.3608
272	169	MY	02	1,289	147.7967
273	1024	HG	06	58	147.3276
274	1284	HA	05	1,479	146.8377
275	1119	GG	10	1,673	146.3891
276	484	QV	08	819	146.3602
277	1269	FZ	42	5,045	146.1736
278	992	WZ	44	3,692	145.9307
279	147	THW	48	3,509	145.8125
280	403	GW	06	1,055	144.6294
281	190	WR	12	1,880	144.6117
282	228	WZ	45	927	144.2287
283	981	SF	13	1,742	144.0999

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2012 SAIDI Ranking	2011 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIDI Value
284	968	GA	08	76	143.5658
285	642	AD	08	2,057	143.5109
286	354	WR	09	1,453	142.9683
287	1167	ST	08	475	142.7726
288	737	MY	09	1,158	142.3705
289	820	LK	01	951	141.8885
290	970	UW	03	1,018	141.5373
291	952	ST	05	1,060	141.3009
292	331	WI	05	878	141.2392
293	1297	HL	02	1,125	140.0871
294	724	BZ	05	1,613	139.2201
295	1116	LP	02	1,033	138.9990
296	1139	KG	41	5,856	138.6405
297	647	HOC	09	2,064	138.3052
298	182	LW	43	4,110	137.9253
299	844	SF	02	485	137.6639
300	1199	HM	01	2,357	136.5639
301	45	MP	06	304	136.5033
302	1295	PJ	03	1,577	136.0996
303	561	TO	01	1,933	136.0429
304	904	FD	13	1,813	135.8720
305	298	FP	06	2,451	135.4007
306	47	CC	02	1,646	135.3937
307	303	MV	02	1,514	135.1288
308	310	GE	46	4,617	134.9069
309	315	CB	02	1,188	134.6540
310	918	CRB	44	1,878	134.3727
311	855	HL	05	829	133.5838
312	587	LU	03	1,009	133.3280
313	49	IR	01	1,738	133.2900
314	209	DH	09	1,716	132.5093
315	1275	BG	03	1,376	132.1199
316	78	KDL	42	2,474	131.5509
317	21	EC	06	598	130.8880
318	1333	SH	11	2,070	129.8749
319	427	NB	41	7,271	129.7358
320	1184	WD	46	1,945	129.6735
321	150	SE	41	2,629	129.0434
322	353	CV	07	1,762	128.8871
323	339	TB	03	758	128.3773
324	7	DV	10	850	127.9624
325	1226	CD	03	1,326	127.7127
326	472	CYF	41	2,649	127.5481
327	1344	HG	05	341	127.1437
328	818	PE	05	1,950	127.0554
329	110	TB	46	3,867	126.9956
330	761	BA	02	1,265	126.8016
331	1416	PK	41	1,154	126.7799

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2012 SAIDI Ranking	2011 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIDI Value
332	278	AI	08	59	126.5085
333	245	DA	05	646	126.1022
334	1062	RO	41	3,146	126.0512
335	667	WT	08	197	125.8731
336	234	KG	42	4,768	125.8473
337	1320	BG	09	1,951	125.6058
338	106	DA	04	809	125.4944
339	704	LJ	09	1,561	125.4632
340	1307	EL	10	1,519	124.9803
341	1073	FR	47	4,037	124.3195
342	884	GG	06	1,488	124.1915
343	151	WF	44	858	124.0606
344	505	NS	01	1,771	124.0265
345	99	WF	01	1,031	123.7818
346	158	HK	45	374	123.5909
347	813	BZ	04	1,002	122.4581
348	653	THW	46	4,735	122.3728
349	890	TB	44	1,368	122.2844
350	152	NM	04	1,516	122.2098
351	678	KM	04	1,446	122.1950
352	1177	MC	03	1,226	122.0579
353	768	AD	07	1,689	121.8159
354	237	MDY	01	1,330	121.6707
355	752	OA	01	700	121.2286
356	758	MP	08	1,850	121.1568
357	1253	PO	01	889	121.1316
358	31	BA	47	3,653	121.0151
359	1079	WO	03	1,885	120.4981
360	184	GE	47	4,873	120.3119
361	433	MU	02	1,827	119.5309
362	424	MU	01	778	119.4422
363	872	TO	11	1,553	119.4237
364	48	OR	03	548	119.3358
365	1035	BT	04	1,742	118.7359
366	638	KI	44	4,462	118.3821
367	1106	GA	01	58	118.3276
368	1039	WO	05	1,377	117.9317
369	585	CA	02	915	117.9246
370	875	HY	13	728	117.7706
371	537	WA	41	212	117.7689
372	NEW	MB	07	10	117.6000
373	275	DR	09	315	117.4984
374	1228	WV	01	109	117.1743
375	1282	BR	09	881	117.0034
376	699	SIE	42	2,992	116.6828
377	390	HB	47	1,389	116.2693
378	623	PE	06	1,620	115.8278
379	9	WA	42	1,294	115.4405

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2012 SAIDI Ranking	2011 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIDI Value
380	990	ST	11	1,295	115.2826
381	979	DH	07	1,603	114.5290
382	1144	ED	05	754	113.9920
383	508	BH	04	452	113.9425
384	721	SA	52	6,766	113.4325
385	232	MAR	43	2,340	113.2115
386	1372	CL	08	56	113.1964
387	827	CS	01	1,543	113.0642
388	373	DA	06	409	112.9584
389	560	THW	41	5,198	112.6695
390	545	GP	04	651	112.6114
391	569	LB	02	1,697	112.4190
392	265	HV	01	1,083	111.9077
393	767	UV	03	677	111.8922
394	123	WT	04	632	111.8845
395	969	GT	13	1,247	111.8829
396	65	CK	02	760	111.4842
397	116	ES	01	871	110.7704
398	911	AD	09	2,032	110.0906
399	595	FD	07	1,011	110.0574
400	1064	CE	02	1,446	109.9585
401	728	WV	02	626	109.9553
402	375	MDY	03	1,981	109.3064
403	103	HK	41	535	109.1346
404	671	AD	04	2,091	109.1205
405	307	AN	08	850	109.0600
406	1105	CB	09	1,827	108.6327
407	333	BC	08	900	108.5122
408	293	SR	16	77	108.4026
409	284	BZ	01	1,086	108.3969
410	22	FL	46	4,784	108.3265
411	213	OB	42	4,259	108.2026
412	28	STW	05	1,033	108.0155
413	14	WF	43	1,980	107.8520
414	732	NV	02	1,722	107.6086
415	962	KI	41	4,212	107.5045
416	1004	FAN	47	4,820	107.4093
417	564	DR	07	1,716	107.2494
418	592	BT	05	2,053	107.1432
419	357	ED	07	1,062	106.4473
420	1013	MV	01	848	106.2217
421	121	GL	05	1,497	106.1015
422	1369	UV	04	1,050	105.8448
423	655	KI	47	6,007	105.7058
424	547	HOC	01	1,882	105.6546
425	308	HV	08	1,819	105.5091
426	513	GZ	45	6,159	105.2695
427	1260	KM	01	1,733	105.2677

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428	1179	AM	03	416	105.0745
429	563	BM	03	1,469	104.9115
430	345	HK	44	1,040	104.6019
431	1249	KDL	44	2,315	104.4315
432	686	DN	01	1,007	104.1202
433	529	ADK	46	2,569	103.7626
434	791	SB	02	1,621	103.7409
435	1092	CYF	45	3,607	103.6404
436	376	BAR	47	3,681	103.4974
437	214	UL	48	2,076	103.4600
438	1061	BI	06	1,171	103.0444
439	1209	NM	02	3,051	102.4687
440	328	FP	02	15	102.4000
441	445	CL	05	1,096	102.0903
442	797	PE	04	1,686	102.0558
443	338	LM	02	459	101.9434
444	249	SR	08	1,130	101.6434
445	1120	UN	09	984	101.1890
446	1197	THW	43	2,017	100.7308
447	613	BAR	42	4,399	100.5235
448	558	HB	49	4,345	100.1510
449	292	NM	01	845	99.7609
450	326	JP	05	20	99.4000
451	1244	JP	03	34	99.3235
452	851	SP	05	1,969	99.2245
453	451	ADK	47	1,507	99.0796
454	118	SW	06	1,649	98.5731
455	33	CG	01	564	98.5035
456	593	FR	43	2,683	98.4089
457	1247	CD	08	1,815	98.3791
458	517	SIE	43	3,203	98.3347
459	332	BE	03	1,273	98.2797
460	159	FR	45	3,490	98.2607
461	787	PO	03	780	98.0359
462	1036	PW	01	1,284	98.0093
463	680	BM	07	1,199	97.9116
464	462	AV	02	1,285	97.5377
465	760	DR	01	1,829	97.2001
466	1398	GG	05	37	96.9459
467	483	HG	03	97	96.9175
468	412	CC	03	1,907	96.8034
469	863	WI	02	937	96.7908
470	272	CA	07	149	96.6242
471	1163	BY	08	1,623	96.5508
472	544	LU	41	5,697	96.3739
473	144	HB	46	5,275	96.0155
474	726	TB	47	2,307	95.9384
475	39	WA	43	1,491	95.9235

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2012 SAIDI Ranking	2011 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIDI Value
476	246	WEB	05	370	95.5568
477	304	FL	42	8,366	95.3671
478	124	JP	02	73	95.3425
479	29	EC	05	1,040	94.7875
480	536	UN	05	1,127	94.6264
481	1009	WW	08	266	94.2970
482	280	WO	14	2,266	94.2586
483	559	UV	06	1,666	94.2257
484	277	LB	07	128	93.9063
485	574	LB	05	1,650	93.8782
486	53	EU	05	891	93.8070
487	455	TE	06	1,933	93.7900
488	495	AN	01	830	93.4133
489	23	FM	03	610	93.4098
490	668	QV	04	1,231	93.3834
491	60	RA	45	5,881	93.2831
492	702	GV	04	1,354	93.0975
493	573	LW	45	4,647	92.7753
494	226	CD	05	1,618	92.6248
495	1099	GG	01	1,056	92.4148
496	447	LK	07	1,526	92.3506
497	1223	UW	02	1,628	91.9244
498	814	EL	09	1,880	91.8415
499	291	DV	06	1,849	91.8242
500	639	STF	05	1,728	91.0677
501	387	HNY	03	1,551	90.8659
502	316	WF	41	3,336	90.8019
503	1059	BM	08	665	90.7338
504	73	LJ	01	1,104	90.5091
505	708	KN	01	1,065	90.4413
506	993	NS	04	1,563	90.0397
507	1031	THW	44	5,391	90.0213
508	1027	CV	10	2,653	89.6472
509	167	CYF	43	4,082	89.6418
510	900	RO	05	984	89.0142
511	238	CV	11	1,458	88.7894
512	1017	SA	41	1,250	88.5440
513	401	NV	01	984	88.3659
514	336	BA	44	3,951	88.3445
515	920	CRB	46	4,065	88.1835
516	211	HR	04	2,249	87.9435
517	1033	BR	11	720	87.8444
518	1084	HP	05	2,547	87.8343
519	96	QV	05	1,437	87.6987
520	248	UW	05	1,198	87.2746
521	1050	CE	10	1,617	87.2356
522	504	AM	08	3,062	87.0869
523	779	BAR	48	5,206	87.0336

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524	715	ADK	43	761	87.0145
525	783	HV	04	2,014	86.7885
526	1200	BY	04	1,507	86.7299
527	207	BT	06	635	86.4094
528	89	STW	01	1,203	86.2785
529	673	FT	06	1,947	86.0221
530	347	LB	04	388	85.9923
531	276	TB	02	808	85.9653
532	841	WW	05	2,997	85.9323
533	179	KL	49	4,036	85.3171
534	1204	WEB	02	443	85.3093
535	744	WT	01	1,059	85.2805
536	130	WW	07	2,156	85.2365
537	506	MP	03	2,192	85.0506
538	2	WBY	03	1,448	84.9075
539	833	HE	08	2,277	84.8704
540	713	LP	07	848	84.6804
541	507	GW	07	873	84.4261
542	252	IM	47	1,225	84.2457
543	1114	ME	09	1,038	84.0877
544	617	TRN	02	1,849	83.9616
545	198	LU	42	625	83.8784
546	877	STF	01	723	83.7898
547	242	TRN	04	767	83.7640
548	388	STF	42	905	83.6729
549	519	LU	43	4,569	83.6568
550	383	ME	03	718	83.3440
551	605	TM	04	354	83.1045
552	1353	UN	02	2,214	82.9905
553	434	PA	09	1,818	82.9329
554	523	FD	14	2,454	82.7099
555	879	WI	43	5,301	82.6748
556	NEW	SIE	44	2,827	82.6328
557	1290	DN	11	2,510	82.5510
558	614	ES	07	301	82.3189
559	549	IR	02	1,640	82.2890
560	85	ADK	41	2,128	82.1640
561	440	CR	03	1,793	81.8472
562	469	CE	09	1,433	81.8137
563	454	OA	04	1,781	81.6530
564	139	WO	08	932	81.6019
565	541	HV	06	1,713	81.5674
566	411	CYF	50	3,820	81.4484
567	101	SIE	41	4,143	81.1007
568	1176	ST	13	1,609	81.0180
569	478	RE	07	1,622	80.9464
570	801	MAR	46	2,470	80.4263
571	154	SR	15	2,581	80.2208

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572	170	AL	05	2,208	80.1119
573	1097	WEB	09	704	80.1108
574	364	WT	07	1,506	79.9993
575	75	GG	07	1,425	79.9305
576	141	GV	07	668	79.6003
577	122	KI	42	4,267	79.5610
578	991	DH	04	2,076	78.7486
579	1234	CD	02	1,101	78.4042
580	927	AN	10	1,049	78.3870
581	142	ADK	45	1,699	77.9612
582	35	KT	43	3,123	77.8108
583	1183	UL	13	3,253	77.7455
584	1265	DR	06	919	77.5832
585	624	GA	09	2,010	77.5463
586	109	HA	08	1,751	77.4706
587	66	WZ	43	1,911	77.4542
588	1355	KB	07	792	77.2980
589	1186	FT	05	1,456	77.2630
590	475	GT	10	945	77.0762
591	470	LV	01	851	76.9600
592	1311	KB	11	408	76.8284
593	923	QV	03	1,080	76.5861
594	910	SR	12	1,219	76.2527
595	1103	UL	46	3,449	75.8104
596	983	ME	10	659	75.7420
597	192	SA	43	1,200	75.6550
598	41	SO	43	3,659	75.6548
599	548	GT	09	1,183	75.6120
600	913	SF	41	1,239	75.5537
601	1008	WO	13	528	75.5227
602	896	UV	08	553	75.4919
603	989	HX	01	659	74.9211
604	1067	BR	10	1,246	74.8917
605	366	CL	09	394	74.8299
606	1283	DE	03	570	74.0439
607	771	AV	03	838	73.8198
608	1215	BW	01	41	73.6098
609	1055	BL	06	1,155	73.5255
610	799	RS	08	650	73.4862
611	960	PA	07	1,003	73.1655
612	525	WR	13	1,310	72.9557
613	404	CE	01	1,659	72.8788
614	174	DV	08	841	72.7729
615	481	BA	03	1,124	72.6139
616	526	RU	05	2,010	72.3363
617	750	AD	05	1,385	72.2513
618	826	CL	04	65	72.1846
619	1088	GT	06	766	72.1031

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620	113	HB	45	4,179	72.0708
621	493	GZ	44	3,639	72.0536
622	1211	IM	46	2,163	71.8396
623	244	GL	08	1,110	71.7577
624	1085	QV	07	1,253	71.5235
625	1273	JN	07	1,690	71.5112
626	765	RU	03	1,433	71.3329
627	936	AL	10	1,977	71.1649
628	305	EB	06	1,555	71.0399
629	917	SP	01	1,274	71.0330
630	1121	KB	20	462	70.8636
631	125	LU	44	4,406	70.7878
632	1000	WV	03	1,947	70.4237
633	361	BR	03	2,189	69.8406
634	290	GP	05	742	69.4838
635	255	BR	13	970	69.3361
636	1156	PO	02	1,377	69.1126
637	870	AI	06	100	69.0300
638	824	MAR	51	3,432	69.0006
639	196	NEW	01	701	68.9515
640	562	MC	05	1,765	68.9365
641	437	GR	01	20	68.9000
642	1181	FT	03	1,065	68.8582
643	880	MP	01	2,695	68.7417
644	532	KB	06	1,104	68.6449
645	1136	MP	05	1,879	68.2613
646	503	WT	03	581	68.1325
647	1170	HR	02	1,055	68.1280
648	1065	HP	02	2,408	67.8447
649	712	SE	03	861	67.8072
650	230	EC	11	746	67.5831
651	739	ST	01	993	67.4502
652	1309	CR	06	1,034	66.7282
653	58	SF	11	10	66.6000
654	835	UV	05	1,183	66.5283
655	985	CD	11	757	66.4769
656	995	AF	06	2,477	66.2095
657	570	KL	47	3,239	66.1439
658	804	FD	03	1,028	66.0671
659	285	CYF	42	5,920	66.0519
660	397	NS	05	2,243	65.9590
661	568	AL	09	1,742	65.9311
662	666	BU	01	950	65.8484
663	1151	GN	09	677	65.8095
664	111	BC	09	488	65.7725
665	268	WF	42	3,372	65.5477
666	82	SF	47	879	65.5097
667	64	PHR	01	2,552	65.4150

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2012 SAIDI Ranking	2011 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2012 SAIDI Value
668	937	BY	02	1,422	64.9571
669	825	CB	08	909	64.7998
670	1048	SP	10	1,412	64.5028
671	1330	BM	02	46	64.3913
672	202	IM	43	4,743	64.3563
673	145	OR	01	179	64.2458
674	419	WO	01	1,143	64.1846
675	749	HK	42	4,297	64.0631
676	602	BE	02	1,631	63.9761
677	52	AR	42	5,852	63.7447
678	676	AM	07	23	63.6957
679	442	IM	44	2,879	63.4515
680	953	BI	07	1,138	63.2197
681	1379	DN	05	259	63.0965
682	140	NS	02	1,547	62.8920
683	314	VV	10	1,887	62.8914
684	100	EC	08	2,543	62.7798
685	823	DN	12	403	62.7692
686	391	ST	16	1,365	62.4015
687	381	RU	04	1,401	62.2612
688	1101	BY	03	1,611	62.2204
689	1069	CD	04	2,168	62.1656
690	865	HM	04	2,043	62.1312
691	539	HE	07	1,776	62.1284
692	1118	SB	05	1,398	61.6388
693	32	STW	03	2,235	61.4174
694	999	BL	08	1,734	61.3702
695	692	WZ	42	4,364	61.2521
696	774	EL	08	2,018	61.1601
697	717	AM	05	1,674	61.0257
698	578	EC	07	339	60.7552
699	679	MB	04	1,036	60.6988
700	1135	JN	11	1,839	60.6857
701	553	GN	12	154	60.6039
702	251	DV	03	806	60.5732
703	160	HY	08	1,470	60.4571
704	780	GP	07	1,069	60.3003
705	482	SF	48	1,075	60.2400
706	163	HL	07	1,858	60.1238
707	1178	LJ	05	784	60.0242
708	175	TE	03	1,261	60.0214
709	700	HX	03	915	59.7158
710	907	SP	03	1,510	59.4728
711	286	LC	01	475	59.2463
712	1414	MP	09	25	59.2000
713	703	KM	05	1,526	59.0865
714	1158	AL	06	1,132	59.0424
715	629	EC	09	1,143	58.9484