



Control Number: 51730



Item Number: 6

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**Service Quality Report**  
To The  
**Public Utility Commission of Texas**  
In Accordance With  
**Substantive Rule §25.81**  
**2020 Reporting Year**

**Project 51730**

Service Quality Report to the Public Utility Commission of Texas

**CenterPoint Energy**

<b>System SAIFI</b>	<b>Annual</b>	<b>Jan</b>	<b>Feb</b>	<b>March</b>	<b>April</b>	<b>May</b>	<b>June</b>	<b>July</b>	<b>Aug</b>	<b>Sept</b>	<b>Oct</b>	<b>Nov</b>	<b>Dec</b>
<b>Forced</b> 2020	1.14	0.07	0.05	0.06	0.12	0.12	0.13	0.12	0.11	0.09	0.10	0.07	0.12
<b>Scheduled</b> 2020	0.30	0.04	0.03	0.03	0.02	0.02	0.03	0.03	0.03	0.02	0.02	0.02	0.03
<b>Outside Causes</b> 2020	0.11	0.01	0.00	0.01	0.01	0.01	0.02	0.02	0.00	0.01	0.01	0.01	0.01
<b>Major Events</b> 2020	0.26	0.00	0.00	0.00	0.10	0.17	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Service Quality Report to the Public Utility Commission of Texas

**CenterPoint Energy**

<b>System SAIDI</b>	<b>Annual</b>	<b>Jan</b>	<b>Feb</b>	<b>March</b>	<b>April</b>	<b>May</b>	<b>June</b>	<b>July</b>	<b>Aug</b>	<b>Sept</b>	<b>Oct</b>	<b>Nov</b>	<b>Dec</b>
<b>Forced</b>													
2020	122.03	8.36	4.68	5.22	11.37	13.94	13.86	12.38	13.01	10.41	10.57	7.52	11.72
<b>Scheduled</b>													
2020	37.47	4.35	4.59	3.77	2.05	2.66	2.70	2.86	2.84	2.22	2.04	2.43	3.17
<b>Outside Causes</b>													
2020	3.84	1.00	0.05	0.30	0.19	0.25	0.76	0.35	0.08	0.26	0.16	0.19	0.53
<b>Major Events</b>													
2020	63.24	0.01	0.00	0.00	16.42	47.49	0.01	0.00	0.00	0.08	0.00	0.00	0.00

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

Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With 10 or more Customers

<b>1637</b>
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Add or Delete Rows as Necessary

### **CenterPoint Energy**

2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
1	30	TRN	42	1,448	6.2521
2	167	FT	09	2,078	5.9466
3	1046	FR	44	6,345	5.5218
4	1276	SF	41	2,406	5.4289
5	NEW	HM	12	2,076	5.3329
6	178	BL	04	1,545	5.2110
7	1036	LU	04	1,522	5.0670
8	821	AM	04	1,956	4.9596
9	NEW	LAK	42	3,977	4.9535
10	609	CE	08	1,878	4.9425
11	1227	THW	43	1,897	4.9225
12	1059	GN	10	1,705	4.7390
13	976	KI	41	2,232	4.7276
14	758	SO	50	5,724	4.7196
15	79	NB	41	6,463	4.6700
16	231	SF	02	451	4.5965
17	955	LU	03	997	4.5557
18	93	CRB	47	3,374	4.5533
19	475	STW	03	1,980	4.5444
20	524	WD	50	1,286	4.5319
21	915	THW	48	3,373	4.4432
22	1326	AI	05	73	4.4384
23	229	HOC	09	1,757	4.4098
24	871	BE	03	1,617	4.3933
25	425	NM	04	1,189	4.3860
26	1035	SF	03	704	4.3310
27	1194	HB	44	3,050	4.3302
28	169	WW	02	656	4.3232
29	765	GP	06	1,399	4.3016
30	443	STF	04	857	4.2940
31	17	HM	01	305	4.2918
32	213	IR	04	1,223	4.2845
33	1274	NP	44	2,627	4.2813
34	3	SPW	43	3,075	4.2241
35	798	BW	05	1,494	4.2102
36	206	IM	44	2,954	4.1808
37	94	WC	01	308	4.1201
38	1298	FRY	46	4,937	4.0733
39	196	CV	02	671	3.9717
40	1050	STW	02	1,389	3.8992
41	21	AT	41	2,533	3.8381
42	1186	LC	01	267	3.8240
43	570	THW	41	4,263	3.8170

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

### CenterPoint Energy

2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
44	780	AN	08	860	3.8058
45	298	UN	10	1,496	3.7834
46	278	LM	03	858	3.7704
47	182	HB	51	1,284	3.7640
48	62	KW	41	5,186	3.7570
49	506	BH	09	1,339	3.7155
50	57	FR	47	4,120	3.6854
51	691	UN	01	861	3.6167
52	220	TWG	41	6,656	3.5790
53	891	SP	03	1,529	3.5631
54	356	CS	01	1,807	3.5617
55	174	PA	04	861	3.4750
56	517	HB	45	1,742	3.4667
57	1285	TV	02	1,084	3.4631
58	766	OA	05	1,471	3.4548
59	304	FP	05	66	3.4545
60	539	CRB	44	2,282	3.4465
61	273	LJ	04	1,451	3.4369
62	824	PA	05	1,548	3.4225
63	NEW	PW	07	1,442	3.4133
64	148	SA	52	5,170	3.4062
65	946	CG	02	1,918	3.4046
66	192	PI	45	3,841	3.3772
67	800	HM	05	1,854	3.3652
68	295	HB	48	2,997	3.3544
69	728	HG	04	1,895	3.3441
70	290	CRB	43	4,507	3.3082
71	1258	SCW	01	1,935	3.2951
72	405	NP	43	2,708	3.2795
73	681	AM	07	899	3.2736
74	968	LY	43	489	3.2577
75	986	NS	06	1,621	3.2566
76	1104	OA	06	1,434	3.2545
77	22	KW	46	2,767	3.2367
78	1526	WEB	12	582	3.2268
79	1221	RA	41	3,079	3.2170
80	1495	AF	01	2,582	3.2088
81	1026	LJ	09	3,285	3.2018
82	1	KW	42	4,062	3.1930
83	491	UV	06	1,641	3.1889
84	445	FR	49	4,494	3.1860
85	NEW	NV	06	434	3.1751
86	633	HY	10	2,061	3.1659
87	1136	MC	06	901	3.1521
88	1068	WBY	02	1,202	3.1489
89	575	AM	03	1,278	3.1408
90	102	NP	41	2,827	3.1390
91	610	MAR	49	2,864	3.1330

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

### CenterPoint Energy

2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
92	969	EU	01	559	3.1252
93	622	BZ	05	965	3.1150
94	742	JOR	43	907	3.1147
95	29	SPW	52	3,427	3.1001
96	1275	FD	06	2,450	3.0931
97	1404	LY	45	1,914	3.0909
98	49	CE	01	1,728	3.0897
99	293	HL	04	641	3.0343
100	88	HB	04	624	2.9744
101	335	FAN	47	4,472	2.9564
102	360	FD	03	1,028	2.9494
103	44	BV	42	3,308	2.9407
104	592	BI	07	1,136	2.9208
105	668	BI	03	847	2.9162
106	408	DN	06	1,364	2.9025
107	170	AR	45	5,411	2.9009
108	137	MDY	02	107	2.8972
109	1356	BL	03	1,883	2.8662
110	1018	SW	10	1,212	2.8358
111	1152	BH	06	146	2.8082
112	939	HY	01	2,286	2.8080
113	13	FP	06	2,205	2.7950
114	847	SH	10	1,106	2.7676
115	1488	BI	45	2,941	2.7661
116	1178	FZ	43	561	2.7594
117	185	MV	03	939	2.7593
118	391	BT	07	1,393	2.7588
119	459	TO	01	2,007	2.7554
120	40	CS	02	1,646	2.7485
121	1207	HR	02	1,108	2.7347
122	384	BH	07	1,339	2.7341
123	925	ST	01	1,198	2.7295
124	690	WA	43	949	2.7239
125	572	RA	46	3,613	2.7235
126	191	STW	01	1,207	2.7133
127	347	NB	42	317	2.6814
128	407	MY	07	1,058	2.6758
129	917	DV	10	1,203	2.6725
130	598	MP	04	1,428	2.6653
131	336	TWG	44	5,695	2.6643
132	1203	WZ	46	3,912	2.6447
133	194	JOR	44	2,181	2.6259
134	957	SF	07	18	2.6111
135	259	PI	43	4,623	2.6026
136	90	OR	03	1,131	2.5995
137	8	BT	01	1,078	2.5965
138	554	SP	11	2,020	2.5955
139	310	BR	08	972	2.5823

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

### CenterPoint Energy

2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
140	1109	HOC	04	1,379	2.5758
141	863	LM	04	1,284	2.5748
142	461	BZ	06	2,060	2.5733
143	911	LW	45	2,544	2.5723
144	816	WF	46	6,758	2.5695
145	843	TO	05	1,341	2.5630
146	315	HOC	07	1,604	2.5493
147	329	LJ	07	2,505	2.5477
148	1597	TAN	46	150	2.5467
149	296	IR	02	1,076	2.4823
150	1496	DL	46	1,988	2.4688
151	322	KDL	46	3,524	2.4648
152	954	LJ	01	1,092	2.4570
153	1319	SW	05	640	2.4547
154	1321	DV	03	705	2.4539
155	960	WF	47	2,358	2.4521
156	973	UL	03	528	2.4432
157	113	MB	05	2,215	2.4348
158	5	LU	45	4,030	2.4320
159	586	BZ	01	436	2.4289
160	882	WF	49	5,041	2.4196
161	755	SW	08	1,521	2.4188
162	NEW	LAK	41	1,110	2.4081
163	1118	CB	11	2,498	2.3939
164	151	PI	41	3,697	2.3928
165	19	VL	04	2,370	2.3835
166	1041	MDY	03	2,564	2.3779
167	161	KL	50	4,436	2.3690
168	105	SF	48	1,100	2.3518
169	1188	STW	04	903	2.3444
170	783	HV	01	1,104	2.3406
171	317	HL	02	1,587	2.3321
172	129	FD	07	1,033	2.3311
173	1042	TRN	01	1,715	2.3265
174	606	WZ	48	1,066	2.3227
175	299	AF	10	1,068	2.3109
176	234	UW	03	1,144	2.3103
177	221	QV	01	1,424	2.3090
178	511	DE	07	1,258	2.3068
179	727	AF	09	2,050	2.2976
180	1185	AF	06	2,343	2.2962
181	481	ADK	48	3,625	2.2921
182	1255	LA	03	1,625	2.2868
183	1673	HL	01	302	2.2848
184	706	EC	14	827	2.2745
185	664	SR	10	1,259	2.2637
186	1182	GA	06	663	2.2428
187	1045	SA	54	2,896	2.2376



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

### CenterPoint Energy

2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
188	1211	SH	05	1,722	2.2375
189	1654	GN	48	13	2.2308
190	497	BI	06	1,485	2.2283
191	1198	WI	42	4,777	2.2257
192	974	HA	07	1,473	2.2125
193	1342	SP	06	2,739	2.1917
194	300	KT	49	4,079	2.1900
195	559	CA	02	1,633	2.1849
196	775	OB	46	3,833	2.1842
197	440	KI	48	2,947	2.1805
198	1314	JN	05	1,602	2.1773
199	1032	TV	03	1,455	2.1773
200	352	GZ	45	5,906	2.1717
201	768	EC	13	317	2.1703
202	1238	KT	48	3,210	2.1688
203	1006	SC	02	12	2.1667
204	726	WF	41	1,238	2.1648
205	735	CV	03	946	2.1638
206	33	MID	03	1,930	2.1591
207	485	SA	47	1,040	2.1558
208	147	PE	04	958	2.1461
209	240	QV	06	1,135	2.1436
210	53	BW	09	49	2.1429
211	27	BAR	42	4,429	2.1287
212	1509	HP	04	2,129	2.1282
213	133	DL	44	3,667	2.1271
214	850	AR	41	2,201	2.1245
215	1263	IM	49	3,982	2.1223
216	494	BA	02	1,277	2.1222
217	533	QV	09	1,079	2.1186
218	853	BR	13	747	2.1151
219	1524	HY	09	1,302	2.1129
220	81	HOC	01	1,101	2.1117
221	292	OR	41	543	2.1105
222	1193	MY	10	811	2.1097
223	200	HM	06	1,893	2.1083
224	1156	HV	06	1,402	2.1041
225	247	BT	02	1,433	2.0886
226	379	TRN	41	1,134	2.0873
227	579	SA	43	4,860	2.0846
228	985	SIE	46	3,095	2.0779
229	1443	WEB	05	591	2.0778
230	452	CL	01	130	2.0769
231	320	NEW	03	871	2.0769
232	396	SE	41	1,892	2.0677
233	1419	DL	47	1,328	2.0625
234	469	WO	09	273	2.0623
235	1165	KB	21	1,210	2.0603

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

### CenterPoint Energy

2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
236	NEW	LAK	43	2,974	2.0504
237	720	CYF	50	2,926	2.0461
238	70	WZ	42	708	2.0438
239	1458	HE	14	1,670	2.0431
240	1176	FW	01	782	2.0409
241	1577	GS	26	108	2.0370
242	1089	GS	20	219	2.0274
243	326	SR	06	903	2.0177
244	12	KW	45	3,550	2.0011
245	146	WR	11	1,385	1.9978
246	164	FZ	41	5,843	1.9974
247	788	PA	03	2,220	1.9883
248	281	AL	10	2,112	1.9811
249	NEW	LIM	43	160	1.9688
250	867	MP	01	2,809	1.9672
251	716	RT	02	500	1.9660
252	470	DH	05	1,647	1.9636
253	927	MP	05	1,646	1.9611
254	199	TWG	43	3,265	1.9580
255	61	MU	02	1,016	1.9547
256	709	VCR	43	2,764	1.9512
257	923	KB	12	1,062	1.9444
258	275	PI	47	3,775	1.9428
259	59	LV	03	809	1.9407
260	656	WW	04	905	1.9381
261	831	AD	05	1,380	1.9268
262	423	SH	12	862	1.9211
263	1192	DN	01	1,175	1.9191
264	369	HT	02	3,374	1.9140
265	367	KG	46	6,102	1.9045
266	180	GZ	46	1,481	1.8967
267	NEW	GAR	06	987	1.8936
268	1009	BY	07	1,284	1.8902
269	354	EU	02	638	1.8887
270	438	NSH	03	155	1.8452
271	2	KW	44	2,359	1.8410
272	131	WF	48	4,855	1.8323
273	1390	GE	42	3,363	1.8311
274	797	HV	08	1,872	1.8301
275	101	BAR	44	4,443	1.8202
276	171	NB	46	1,684	1.8195
277	276	ME	01	1,632	1.8150
278	243	DR	01	1,587	1.8135
279	65	SPW	50	4,034	1.8114
280	1383	FRY	48	2,099	1.8085
281	815	AD	09	2,104	1.8061
282	482	AR	47	3,825	1.7942
283	16	UV	08	525	1.7905

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

### CenterPoint Energy

2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
284	483	SP	01	1,283	1.7880
285	724	MV	02	719	1.7872
286	1056	MV	01	271	1.7823
287	888	MB	09	743	1.7793
288	1153	CB	12	1,698	1.7792
289	849	CV	01	2,290	1.7646
290	1527	SF	13	549	1.7505
291	370	BI	41	2,711	1.7462
292	829	FD	04	1,139	1.7278
293	99	BA	43	3,919	1.7260
294	536	WL	42	1,239	1.7167
295	419	RED	03	446	1.7152
296	1005	LW	41	4,483	1.7114
297	1714	SPW	47	4,784	1.7084
298	397	HK	44	1,162	1.7074
299	1079	EU	09	1,358	1.7025
300	1012	CR	01	2,067	1.6996
301	56	LP	07	1,135	1.6996
302	1357	NSH	02	155	1.6968
303	449	TWG	45	2,149	1.6919
304	767	DH	08	2,355	1.6845
305	722	SW	07	1,840	1.6842
306	1715	SPW	51	3,508	1.6799
307	1486	TO	08	680	1.6632
308	362	CV	10	2,748	1.6605
309	306	BL	05	1,753	1.6594
310	629	KW	43	4,424	1.6585
311	226	WA	42	1,292	1.6517
312	597	EC	04	1,728	1.6487
313	532	MP	07	540	1.6481
314	430	RZ	03	1,230	1.6415
315	1143	SO	46	2,957	1.6378
316	156	RU	04	1,630	1.6362
317	119	ES	06	3,321	1.6357
318	563	TB	41	3,582	1.6273
319	914	SA	01	1,040	1.6269
320	42	IM	43	2,906	1.6259
321	227	DN	04	1,940	1.6232
322	388	PA	01	2,495	1.6204
323	900	EC	11	717	1.6179
324	84	KL	46	3,717	1.6174
325	934	STF	44	281	1.6157
326	1095	TO	02	810	1.6086
327	970	LA	02	1,512	1.6052
328	1023	IR	06	1,512	1.6038
329	803	CC	01	1,620	1.5963
330	943	PE	07	1,615	1.5963
331	804	KT	46	1,206	1.5954

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

### CenterPoint Energy

2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
332	487	LB	02	1,951	1.5900
333	749	ST	11	1,115	1.5830
334	325	SR	12	977	1.5824
335	854	SB	06	1,731	1.5806
336	993	PHR	02	1,884	1.5786
337	260	NS	04	918	1.5741
338	280	LJ	08	1,722	1.5697
339	912	FW	06	1,347	1.5605
340	594	GE	49	6,048	1.5605
341	848	HV	04	1,657	1.5486
342	811	HK	41	680	1.5485
343	431	FR	48	3,148	1.5473
344	663	WZ	43	1,722	1.5412
345	43	SIE	41	3,937	1.5375
346	689	AR	46	5,368	1.5373
347	NEW	LAK	45	4,672	1.5370
348	488	GL	05	1,471	1.5343
349	1128	ES	05	1,749	1.5334
350	479	PJ	04	1,469	1.5276
351	361	BR	04	906	1.5221
352	279	GG	09	1,964	1.5214
353	1177	FT	06	616	1.5195
354	560	DA	05	718	1.5181
355	307	WBY	03	1,833	1.5052
356	744	NM	01	802	1.5025
357	366	NM	05	2,953	1.4964
358	36	BA	44	3,811	1.4962
359	951	NS	01	1,994	1.4955
360	1044	TE	04	777	1.4942
361	270	SO	42	678	1.4941
362	1029	JN	09	1,552	1.4936
363	345	LK	07	1,243	1.4932
364	1091	LA	01	1,539	1.4906
365	124	UL	49	1,232	1.4903
366	769	CL	06	662	1.4789
367	1362	SP	02	1,905	1.4782
368	127	GT	05	1,994	1.4729
369	97	KL	45	3,406	1.4692
370	845	GV	06	1,481	1.4679
371	314	KDL	43	4,123	1.4669
372	444	GN	09	654	1.4618
373	846	FT	03	912	1.4594
374	109	STF	08	199	1.4573
375	808	KB	17	1,196	1.4515
376	1141	QV	07	363	1.4490
377	817	BG	02	2,626	1.4478
378	46	AD	04	2,017	1.4437
379	774	SR	15	2,202	1.4364

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

### CenterPoint Energy

2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
380	253	BU	01	941	1.4346
381	37	KG	41	1,467	1.4315
382	69	HL	05	1,548	1.4296
383	172	RZ	02	1,901	1.4266
384	1087	BY	04	1,168	1.4212
385	827	WLO	42	2,982	1.4195
386	103	SB	01	2,248	1.4190
387	679	NV	01	1,127	1.4188
388	122	PW	02	1,679	1.4163
389	368	FR	42	3,643	1.4142
390	484	GT	01	762	1.4108
391	948	CD	04	1,010	1.4089
392	291	PA	02	973	1.4080
393	701	CRB	46	3,068	1.3990
394	736	RE	03	1,093	1.3934
395	NEW	LIM	44	2,117	1.3930
396	792	DR	09	278	1.3921
397	1253	BE	04	1,923	1.3885
398	947	ME	02	880	1.3864
399	1164	GA	04	1,292	1.3808
400	793	HM	04	2,511	1.3807
401	150	TO	04	334	1.3802
402	959	KI	49	2,864	1.3743
403	140	CS	03	1,792	1.3722
404	160	DV	06	1,931	1.3687
405	143	KG	42	3,762	1.3591
406	198	AD	06	730	1.3589
407	383	TRN	07	805	1.3578
408	1483	SB	07	1,694	1.3506
409	499	CL	04	60	1.3500
410	1471	DE	02	996	1.3494
411	1162	BM	04	795	1.3472
412	92	THW	44	3,951	1.3465
413	590	PE	06	855	1.3462
414	990	CD	06	1,916	1.3460
415	910	SPW	42	2,592	1.3445
416	203	OA	07	920	1.3413
417	738	SE	43	835	1.3365
418	1308	SE	03	854	1.3361
419	498	PO	09	2,325	1.3342
420	297	AR	44	3,516	1.3339
421	471	WW	07	1,993	1.3281
422	805	AD	08	2,191	1.3250
423	892	GL	01	2,093	1.3235
424	1049	DH	03	62	1.3226
425	238	MP	03	2,172	1.3204
426	7	CRB	42	2,909	1.3197
427	858	GE	43	6,734	1.3197

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**CenterPoint Energy**

<b>2020 SAIFI Ranking</b>	<b>2019 SAIFI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2020 SAIFI Value</b>
428	662	PHR	01	3,164	1.3180
429	1454	EL	07	1,707	1.3158
430	441	CD	09	1,691	1.3146
431	28	KL	42	3,345	1.3082
432	106	BM	01	1,738	1.3072
433	1278	SB	04	904	1.3064
434	567	DR	03	2,015	1.3052
435	1219	MP	10	1,115	1.3049
436	972	CRB	41	2,083	1.3048
437	421	HG	06	377	1.3024
438	80	KM	02	1,522	1.2976
439	639	MC	04	418	1.2967
440	1073	LU	01	727	1.2957
441	1539	WEB	04	634	1.2950
442	1000	HOC	08	1,981	1.2928
443	1360	DH	01	3,112	1.2908
444	997	DH	02	1,128	1.2908
445	516	AN	05	1,782	1.2907
446	1010	KDL	41	3,835	1.2902
447	78	DH	07	918	1.2887
448	812	AD	01	709	1.2877
449	710	WR	09	890	1.2876
450	1216	WO	08	1,294	1.2859
451	1240	MAR	48	2,937	1.2840
452	115	DL	45	3,276	1.2830
453	214	GW	06	864	1.2801
454	1461	DL	42	1,736	1.2730
455	72	AM	05	2,218	1.2723
456	745	WF	05	1,298	1.2689
457	264	JN	03	1,825	1.2663
458	991	SA	41	463	1.2657
459	886	PA	11	1,708	1.2646
460	790	WZ	45	3,903	1.2629
461	313	RU	02	1,505	1.2618
462	636	THW	47	3,534	1.2615
463	98	MC	05	2,073	1.2610
464	401	BR	10	1,232	1.2606
465	906	HK	43	1,944	1.2577
466	395	CE	04	1,469	1.2573
467	76	ME	03	939	1.2567
468	117	SF	42	1,769	1.2566
469	1149	DH	10	2,728	1.2562
470	637	BI	11	208	1.2548
471	573	LW	43	1,805	1.2548
472	41	SA	49	1,519	1.2548
473	457	WT	02	2,023	1.2541
474	508	CV	11	913	1.2508
475	193	HK	47	2,977	1.2496

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**CenterPoint Energy**

2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
476	9	CE	02	1,485	1.2485
477	1154	CA	03	1,651	1.2483
478	153	SIE	43	2,957	1.2469
479	1334	IR	05	2,080	1.2462
480	574	BA	03	1,138	1.2452
481	155	WO	13	494	1.2429
482	154	SPW	49	4,203	1.2427
483	1344	DN	07	1,735	1.2415
484	613	KL	41	3,070	1.2388
485	1291	FD	12	1,972	1.2378
486	801	WI	04	2,387	1.2375
487	1126	AF	04	1,602	1.2353
488	348	RE	09	949	1.2339
489	237	KB	09	686	1.2332
490	495	GP	07	1,073	1.2330
491	1168	GW	02	2,227	1.2322
492	589	UN	03	1,553	1.2318
493	627	KL	43	2,681	1.2275
494	866	QV	08	1,104	1.2274
495	85	FP	03	44	1.2273
496	455	FD	13	1,846	1.2270
497	1210	CD	02	1,773	1.2245
498	1134	KB	01	1,356	1.2227
499	1099	TRN	03	27	1.2222
500	121	OA	01	706	1.2167
501	1008	CD	11	1,635	1.2153
502	10	LU	02	1,048	1.2147
503	617	GT	06	577	1.2132
504	529	KT	41	1,497	1.2131
505	233	TM	05	33	1.2121
506	251	LW	44	2,545	1.2114
507	1159	TB	48	2,843	1.2110
508	1085	BI	08	902	1.2106
509	1038	WW	10	1,953	1.2104
510	1080	UL	15	425	1.2071
511	889	HX	01	1,707	1.2050
512	1351	HE	06	2,055	1.2049
513	312	SPW	44	2,105	1.2033
514	386	FZ	42	5,453	1.2030
515	756	ME	05	1,376	1.2013
516	294	KL	48	3,827	1.2009
517	571	CB	09	1,804	1.2007
518	442	BV	41	3,497	1.1976
519	751	SPW	45	3,089	1.1955
520	564	GG	10	1,907	1.1945
521	648	CC	04	1,435	1.1944
522	1519	GZ	47	1,068	1.1919
523	436	TB	47	4,274	1.1916

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
524	802	CB	06	917	1.1897
525	208	ST	02	1,467	1.1881
526	1394	SH	06	1,060	1.1877
527	341	EB	05	653	1.1868
528	83	BAR	45	2,742	1.1867
529	1297	GT	12	1,868	1.1863
530	183	PA	07	1,402	1.1862
531	1512	EC	01	243	1.1852
532	759	WA	44	693	1.1833
533	130	HA	04	1,712	1.1805
534	163	RO	41	3,070	1.1805
535	1452	MY	02	1,302	1.1797
536	1315	FL	48	3,719	1.1775
537	351	SR	07	79	1.1772
538	1290	MC	02	599	1.1753
539	584	OB	42	2,826	1.1748
540	665	DL	41	4,547	1.1729
541	135	THW	42	2,696	1.1717
542	77	LB	03	409	1.1711
543	1307	FD	02	2,502	1.1703
544	1304	HB	46	4,904	1.1697
545	176	BA	47	3,354	1.1696
546	1166	TO	07	1,320	1.1689
547	1510	LM	02	803	1.1681
548	228	GZ	41	4,451	1.1678
549	513	RS	01	842	1.1675
550	245	SA	45	4,690	1.1674
551	967	KI	44	3,922	1.1673
552	890	GT	04	1,270	1.1638
553	1309	TE	06	2,016	1.1602
554	998	WZ	47	4,000	1.1600
555	587	MAR	41	3,290	1.1593
556	1252	MAR	51	4,004	1.1573
557	465	OA	03	45	1.1556
558	480	BM	03	1,654	1.1542
559	1538	ED	04	1,899	1.1538
560	515	CRB	45	2,768	1.1535
561	380	MAR	50	3,642	1.1532
562	363	BAR	41	6,856	1.1527
563	1065	STF	02	427	1.1522
564	649	JN	07	1,678	1.1514
565	1336	ME	06	1,134	1.1508
566	1209	MY	06	1,669	1.1492
567	672	OB	45	2,823	1.1488
568	399	FW	05	108	1.1481
569	474	JP	04	27	1.1481
570	630	FZ	49	3,835	1.1460
571	1392	EL	02	48	1.1458



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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
572	241	MAR	42	3,220	1.1447
573	1201	PW	05	2,060	1.1437
574	645	BL	09	587	1.1414
575	942	VL	06	425	1.1412
576	839	EU	11	2,418	1.1402
577	1060	FRY	49	5,251	1.1379
578	694	FD	15	762	1.1325
579	20	SIE	42	2,607	1.1297
580	1184	WE	04	31	1.1290
581	677	IM	46	1,390	1.1281
582	1487	PJ	07	244	1.1270
583	1546	SF	44	268	1.1269
584	857	HK	42	3,616	1.1264
585	402	HM	09	1,637	1.1252
586	734	BU	03	32	1.1250
587	184	WI	45	2,933	1.1234
588	1020	EL	08	438	1.1233
589	737	VCR	42	5,105	1.1228
590	1369	TE	09	1,599	1.1226
591	1230	CA	05	1,401	1.1221
592	1498	LY	42	41	1.1220
593	1385	WEB	10	559	1.1216
594	86	AN	09	1,510	1.1212
595	11	AD	11	1,707	1.1207
596	852	RE	07	1,517	1.1187
597	390	HNY	05	997	1.1184
598	1371	IM	45	3,356	1.1180
599	1435	WF	01	407	1.1179
600	885	RS	06	51	1.1176
601	937	AV	03	960	1.1167
602	190	WF	43	437	1.1167
603	1339	FRY	47	4,639	1.1162
604	1467	KT	45	4,359	1.1138
605	1013	QV	04	1,013	1.1125
606	600	KDL	47	1,952	1.1117
607	1533	DV	04	1,077	1.1114
608	505	CG	04	1,573	1.1106
609	210	IM	41	1,624	1.1096
610	604	TM	04	376	1.1090
611	1191	DV	11	1,098	1.1047
612	723	STF	42	2,340	1.1034
613	357	SW	04	291	1.1031
614	144	BL	10	1,044	1.1015
615	111	MAR	47	3,086	1.1011
616	1323	WW	06	1,459	1.1008
617	272	FRY	41	3,945	1.1006
618	255	SH	02	1,428	1.1001
619	1169	HY	06	2,549	1.1000

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
620	1217	JN	01	1,509	1.0948
621	4	VL	03	1,335	1.0936
622	1462	LY	48	2,981	1.0933
623	1449	RED	04	11	1.0909
624	979	WEB	02	436	1.0872
625	211	VL	07	242	1.0868
626	1047	BA	04	1,274	1.0848
627	772	HK	45	1,381	1.0847
628	NEW	FW	07	639	1.0845
629	318	STF	43	2,150	1.0833
630	1232	EC	02	1,751	1.0817
631	258	MAR	46	2,512	1.0776
632	1422	BM	05	354	1.0734
633	215	HB	43	41	1.0732
634	666	EB	07	737	1.0719
635	1575	GS	14	14	1.0714
636	547	ADK	46	29	1.0690
637	1259	DV	08	900	1.0689
638	673	EU	05	1,145	1.0681
639	166	LV	01	918	1.0675
640	125	BT	05	2,098	1.0639
641	218	FL	42	3,597	1.0637
642	712	FW	02	519	1.0636
643	640	CK	03	1,269	1.0630
644	39	KB	02	836	1.0622
645	1340	SF	43	3,744	1.0590
646	398	LK	09	952	1.0578
647	269	AV	02	1,288	1.0567
648	1420	FZ	54	5,776	1.0561
649	1287	HT	05	822	1.0560
650	1299	MB	08	308	1.0552
651	1172	THW	45	4,313	1.0524
652	654	CYF	41	2,624	1.0503
653	862	CG	06	916	1.0502
654	158	TB	45	2,674	1.0486
655	373	HM	07	1,164	1.0455
656	876	UN	05	1,156	1.0433
657	1440	PO	03	399	1.0401
658	741	GV	03	1,225	1.0400
659	285	WR	10	1,515	1.0376
660	1372	GG	02	2,502	1.0352
661	1370	SP	07	1,865	1.0327
662	1106	CD	03	1,469	1.0286
663	1271	HT	08	957	1.0282
664	864	HM	02	1,932	1.0212
665	38	OB	43	5,038	1.0185
666	462	LU	42	2,957	1.0179
667	1415	UV	03	726	1.0152

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
668	778	DR	07	1,476	1.0142
669	1001	EC	15	1,608	1.0137
670	989	FL	41	5,033	1.0050
671	842	UN	11	858	1.0047
672	1593	SF	12	453	1.0022
673	284	OB	41	3,670	0.9970
674	1556	SF	45	1,491	0.9953
675	872	DN	05	257	0.9922
676	34	FD	01	1,638	0.9896
677	641	BT	04	1,553	0.9891
678	565	NM	06	852	0.9789
679	933	SE	42	1,078	0.9712
680	825	AE	05	238	0.9706
681	337	AN	04	1,780	0.9691
682	1137	CV	09	1,006	0.9662
683	340	BL	06	1,439	0.9646
684	1019	PG	01	345	0.9623
685	316	AT	42	2,350	0.9621
686	697	BR	03	2,071	0.9594
687	283	GS	25	439	0.9590
688	1423	PK	50	24	0.9583
689	531	SO	47	3,017	0.9549
690	699	AL	06	1,233	0.9546
691	NEW	LIM	41	44	0.9545
692	412	AD	02	2,158	0.9532
693	374	BR	01	723	0.9461
694	1534	FRK	46	371	0.9461
695	844	TE	01	1,604	0.9451
696	762	SP	05	1,973	0.9377
697	932	DR	02	2,454	0.9372
698	149	KG	45	4,372	0.9325
699	743	WW	09	1,601	0.9269
700	100	GE	45	4,999	0.9212
701	1341	JP	07	540	0.9204
702	1565	FRK	47	339	0.9174
703	1092	LU	44	3,858	0.9111
704	688	WT	08	199	0.8945
705	1067	WO	06	1,219	0.8917
706	207	SA	48	531	0.8908
707	1554	FRK	42	746	0.8901
708	250	OR	02	428	0.8879
709	789	SB	02	1,347	0.8812
710	123	HE	11	1,749	0.8782
711	1579	IT	01	41	0.8780
712	496	CD	10	1,420	0.8754
713	420	NEW	01	731	0.8741
714	779	HOC	03	1,494	0.8735
715	274	KN	03	874	0.8650

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
716	1039	RU	05	1,687	0.8625
717	424	GP	08	1,402	0.8609
718	1451	SPW	48	2,581	0.8566
719	197	HV	42	2,338	0.8503
720	222	CL	07	997	0.8485
721	410	FRY	45	2,900	0.8483
722	187	STW	05	897	0.8473
723	236	HB	03	280	0.8464
724	926	LJ	05	786	0.8372
725	464	FD	14	2,404	0.8365
726	748	RED	06	1,884	0.8307
727	707	AM	06	789	0.8238
728	413	RZ	01	670	0.8224
729	1218	RO	44	492	0.8211
730	719	GG	07	1,455	0.8199
731	1470	RE	41	990	0.8182
732	777	LY	46	253	0.8142
733	NEW	LIM	46	225	0.8133
734	855	HX	03	532	0.8120
735	104	BR	09	869	0.8101
736	492	AD	07	1,701	0.8095
737	1442	HNY	06	890	0.8056
738	404	BY	09	1,639	0.7980
739	96	AD	03	768	0.7917
740	1096	WE	02	726	0.7906
741	47	GV	07	566	0.7880
742	1057	SA	46	278	0.7878
743	468	FT	08	1,186	0.7858
744	NEW	HM	11	2,571	0.7857
745	514	LY	44	1,007	0.7776
746	309	BY	06	1,836	0.7772
747	878	PA	06	1,564	0.7743
748	1030	SF	14	341	0.7742
749	287	ST	16	1,344	0.7731
750	1027	GL	06	1,605	0.7726
751	1311	HE	15	1,667	0.7672
752	1475	RO	43	1,793	0.7658
753	807	CB	05	1,986	0.7442
754	1017	DE	03	575	0.7426
755	1349	AT	43	2,022	0.7369
756	884	TB	06	1,147	0.7358
757	652	WI	01	2,279	0.7293
758	921	DA	06	465	0.7290
759	787	SW	09	1,983	0.7237
760	406	RS	07	857	0.7223
761	1014	SB	03	1,546	0.7167
762	177	SP	09	2,659	0.7146
763	128	AE	06	1,057	0.7143

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
764	548	CC	02	1,683	0.7100
765	1589	PK	49	17	0.7059
766	618	AF	03	2,154	0.7047
767	550	ES	07	345	0.7043
768	718	CYF	49	1,681	0.7014
769	489	NV	02	942	0.6996
770	541	SDY	04	438	0.6986
771	1250	WEB	01	1,946	0.6912
772	58	WT	06	687	0.6885
773	941	PI	48	3,880	0.6845
774	966	BI	02	1,445	0.6837
775	371	GW	07	1,388	0.6801
776	1081	BR	02	1,050	0.6800
777	1268	LP	08	996	0.6777
778	1058	FR	46	3,884	0.6766
779	1235	SO	48	3,402	0.6764
780	434	CV	06	1,283	0.6687
781	387	MU	01	1,837	0.6668
782	1662	GS	12	18	0.6667
783	582	GT	13	1,177	0.6627
784	381	BC	09	551	0.6624
785	112	RS	08	843	0.6619
786	799	AL	07	1,282	0.6599
787	971	TAN	44	709	0.6573
788	NEW	BG	11	1,322	0.6536
789	346	GW	03	342	0.6520
790	NEW	KG	47	79	0.6456
791	303	WT	03	550	0.6455
792	NEW	GAR	08	270	0.6444
793	540	KM	06	1,998	0.6426
794	869	ST	05	1,064	0.6363
795	750	NV	04	173	0.6358
796	568	RT	01	350	0.6343
797	896	BG	07	2,021	0.6338
798	71	CB	02	1,097	0.6335
799	466	HG	05	288	0.6319
800	301	PI	46	3,369	0.6305
801	1236	HT	03	420	0.6286
802	528	GN	06	861	0.6272
803	978	SR	08	1,074	0.6266
804	834	WT	04	701	0.6262
805	376	WR	13	2,737	0.6251
806	1111	AL	11	1,621	0.6237
807	1093	UN	04	294	0.6224
808	1244	ADK	43	675	0.6222
809	450	WE	08	1,403	0.6215
810	116	LW	47	1,363	0.6214
811	319	TO	10	2,131	0.6180

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
812	1053	CV	07	1,799	0.6176
813	1171	CB	08	905	0.6166
814	305	KI	43	3,046	0.6100
815	770	RU	06	1,866	0.6077
816	739	WO	03	1,848	0.6066
817	965	WW	08	258	0.6047
818	908	DE	08	457	0.5996
819	490	UN	02	2,093	0.5987
820	74	BA	42	5,099	0.5970
821	771	SH	08	1,470	0.5966
822	25	TB	43	2,422	0.5966
823	225	SR	03	1,269	0.5942
824	909	KB	03	1,112	0.5935
825	454	BY	10	1,238	0.5864
826	392	DV	05	1,463	0.5824
827	931	PA	10	975	0.5815
828	785	AM	02	2,439	0.5806
829	835	GV	02	1,769	0.5806
830	861	CG	07	431	0.5800
831	1532	KN	04	50	0.5800
832	1380	EC	03	535	0.5794
833	964	SB	08	841	0.5779
834	963	BZ	03	2,045	0.5726
835	763	AR	43	3,736	0.5704
836	1015	BE	02	1,771	0.5703
837	501	LK	06	1,471	0.5697
838	NEW	GAR	05	1,668	0.5683
839	1416	BI	44	46	0.5652
840	880	QV	02	1,304	0.5629
841	837	LA	04	1,462	0.5622
842	NEW	LAK	46	566	0.5618
843	394	WO	01	1,589	0.5614
844	45	LP	05	1,683	0.5609
845	1167	KI	42	4,640	0.5601
846	924	WO	07	2,532	0.5600
847	887	GG	06	1,511	0.5586
848	463	LB	06	142	0.5563
849	784	RS	02	1,791	0.5550
850	881	SE	02	1,390	0.5532
851	901	LB	01	1,512	0.5529
852	820	WO	14	2,076	0.5525
853	1129	GL	08	1,099	0.5496
854	52	WO	02	1,925	0.5496
855	916	SP	04	574	0.5470
856	350	GG	04	1,092	0.5449
857	708	UL	13	3,677	0.5442
858	729	CC	03	2,152	0.5437
859	458	GE	41	4,152	0.5429

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
860	456	UW	05	1,002	0.5419
861	1121	PO	07	654	0.5413
862	1147	SP	08	670	0.5388
863	432	FR	43	3,567	0.5385
864	82	VL	02	806	0.5372
865	134	LJ	06	814	0.5344
866	159	AN	10	1,548	0.5336
867	418	LK	05	956	0.5314
868	870	AN	01	882	0.5306
869	1033	GG	03	2,531	0.5306
870	678	EB	06	1,288	0.5303
871	334	BZ	08	1,453	0.5299
872	655	PA	08	1,223	0.5258
873	35	HV	07	1,476	0.5257
874	266	KDL	42	2,936	0.5249
875	289	RU	03	1,914	0.5240
876	822	WL	02	339	0.5192
877	1254	DR	08	1,315	0.5186
878	895	KT	44	4,612	0.5186
879	249	KT	43	1,994	0.5171
880	752	HB	50	3,490	0.5169
881	500	KI	46	2,907	0.5163
882	NEW	TB	49	3,979	0.5162
883	1151	ES	03	1,672	0.5144
884	1114	LV	02	798	0.5113
885	1264	SH	11	1,708	0.5111
886	940	CD	08	1,071	0.5098
887	179	HV	02	285	0.5088
888	826	BY	08	1,661	0.5087
889	415	PE	01	1,783	0.5059
890	446	WEB	09	702	0.5057
891	1110	BA	01	850	0.5047
892	523	STF	05	1,598	0.5044
893	795	SE	01	905	0.5039
894	1077	NV	03	1,055	0.5014
895	761	DA	04	857	0.5006
896	1317	MP	08	1,878	0.5005
897	1074	GA	10	798	0.5000
898	530	PW	01	1,651	0.4997
899	411	SE	04	763	0.4993
900	632	UW	02	1,650	0.4976
901	581	NS	02	1,637	0.4954
902	188	GP	04	650	0.4923
903	118	DV	01	593	0.4890
904	526	IM	47	1,297	0.4880
905	186	LB	04	390	0.4872
906	634	TE	02	230	0.4870
907	868	WV	03	1,880	0.4867

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
908	422	SA	03	675	0.4859
909	913	LK	02	2,207	0.4857
910	614	PI	42	4,093	0.4857
911	202	CR	04	2,006	0.4850
912	1490	DN	09	180	0.4833
913	60	LK	04	1,871	0.4826
914	1025	EC	05	725	0.4800
915	1503	EC	12	757	0.4795
916	95	EU	03	1,976	0.4793
917	1022	RA	44	5,475	0.4771
918	975	JP	02	65	0.4769
919	746	HX	02	1,320	0.4750
920	684	STF	06	494	0.4656
921	1123	TO	03	416	0.4639
922	136	BL	08	1,848	0.4632
923	1101	CV	08	1,859	0.4621
924	217	GA	05	765	0.4614
925	385	UN	09	764	0.4594
926	339	HL	03	578	0.4585
927	1269	PE	02	1,660	0.4584
928	75	LK	10	2,407	0.4578
929	1295	HE	03	1,602	0.4576
930	343	FT	07	2,190	0.4553
931	519	LB	07	533	0.4540
932	693	BAR	46	5,069	0.4512
933	1408	UV	01	1,169	0.4500
934	353	HV	03	932	0.4496
935	1303	HB	49	3,415	0.4486
936	747	AL	09	2,053	0.4462
937	1037	RA	45	2,502	0.4460
938	1048	HOC	02	1,734	0.4458
939	472	LK	08	1,544	0.4449
940	26	LW	42	1,870	0.4444
941	875	HP	02	1,327	0.4431
942	327	PI	44	4,076	0.4428
943	595	GL	09	1,990	0.4417
944	1429	WT	07	1,211	0.4385
945	1239	AD	10	534	0.4382
946	669	DV	09	2,360	0.4381
947	877	OA	04	1,699	0.4379
948	139	BL	02	1,531	0.4357
949	945	WO	05	1,407	0.4350
950	695	GT	08	1,210	0.4339
951	181	HB	47	1,531	0.4337
952	577	CB	01	1,563	0.4331
953	1066	DH	04	2,099	0.4331
954	1016	EC	08	1,235	0.4316
955	1062	GL	07	2,366	0.4298



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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
956	342	RU	01	1,430	0.4294
957	1366	GE	48	4,935	0.4282
958	840	DE	04	742	0.4272
959	860	CD	12	1,368	0.4269
960	543	CL	05	1,134	0.4268
961	1206	RED	05	1,060	0.4264
962	1412	HE	10	1,671	0.4237
963	6	CE	09	1,278	0.4233
964	1417	SH	03	2,278	0.4232
965	754	RS	04	1,863	0.4230
966	521	AF	12	675	0.4222
967	242	LC	02	247	0.4211
968	988	TE	05	1,356	0.4174
969	1325	SB	05	1,249	0.4171
970	813	CB	07	1,952	0.4160
971	1113	FAN	46	585	0.4154
972	1174	HR	04	1,739	0.4152
973	1145	BY	05	1,705	0.4147
974	1403	JN	02	1,684	0.4145
975	576	WT	01	1,214	0.4143
976	1116	TB	46	1,915	0.4141
977	545	IR	01	803	0.4134
978	246	PW	08	313	0.4121
979	1122	IT	42	83	0.4096
980	838	HR	03	2,426	0.4085
981	1148	ST	04	1,414	0.4081
982	562	LU	41	4,147	0.4078
983	333	ST	06	999	0.4074
984	460	CG	03	484	0.4070
985	1103	HE	02	1,704	0.4038
986	1328	HY	03	997	0.4022
987	702	SC	04	329	0.4012
988	1413	DR	05	2,089	0.4011
989	32	GL	03	310	0.4000
990	1190	FT	04	1,952	0.3986
991	953	GV	05	399	0.3985
992	1247	TV	04	1,252	0.3978
993	776	DH	09	1,256	0.3973
994	1424	EL	06	315	0.3968
995	757	FD	11	1,791	0.3964
996	89	WR	12	1,066	0.3959
997	261	TB	03	851	0.3948
998	556	SC	05	33	0.3939
999	268	GV	04	1,394	0.3938
1000	NEW	GAR	07	84	0.3929
1001	591	RE	02	1,154	0.3925
1002	999	AN	06	1,123	0.3909
1003	223	PJ	02	1,161	0.3893

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
1004	919	RE	05	1,390	0.3856
1005	126	TE	03	1,495	0.3846
1006	1076	DN	03	1,962	0.3843
1007	1112	NB	45	1,292	0.3839
1008	935	AL	05	826	0.3838
1009	1088	CD	05	840	0.3833
1010	1131	HP	03	2,528	0.3833
1011	1107	ST	03	925	0.3827
1012	439	PW	04	1,387	0.3814
1013	1119	TO	11	1,342	0.3808
1014	833	TIK	01	1,104	0.3804
1015	952	EC	06	596	0.3792
1016	944	HOC	05	944	0.3792
1017	1345	CK	06	760	0.3789
1018	355	TB	44	1,963	0.3785
1019	189	HL	06	1,101	0.3760
1020	956	UN	08	1,324	0.3724
1021	1051	GA	09	2,062	0.3705
1022	321	BU	02	108	0.3704
1023	212	ST	09	1,119	0.3673
1024	1220	RA	43	1,793	0.3670
1025	828	BV	43	1,214	0.3657
1026	1355	BI	09	1,654	0.3640
1027	344	FT	05	955	0.3623
1028	1163	BA	45	3,883	0.3618
1029	1504	HP	05	3,119	0.3607
1030	1069	CE	11	2,615	0.3591
1031	1352	WL	41	1,184	0.3564
1032	1028	BG	04	1,018	0.3536
1033	676	WLO	44	4,139	0.3535
1034	760	HL	07	855	0.3532
1035	899	HM	10	1,130	0.3531
1036	518	BY	02	1,534	0.3520
1037	1175	DR	04	1,784	0.3515
1038	1144	RO	04	1,576	0.3515
1039	73	AN	02	2,514	0.3508
1040	429	LB	05	1,326	0.3499
1041	23	BH	08	2,045	0.3496
1042	195	SIE	44	3,628	0.3495
1043	983	SH	07	877	0.3478
1044	138	UW	06	233	0.3476
1045	851	SW	03	1,945	0.3465
1046	534	WW	03	1,693	0.3455
1047	1525	KB	15	304	0.3454
1048	928	IR	03	1,622	0.3453
1049	1447	HY	02	1,712	0.3440
1050	520	GW	01	2,087	0.3431
1051	1183	HT	06	1,962	0.3420

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
1052	874	HR	01	1,853	0.3411
1053	476	ME	11	817	0.3403
1054	1120	WZ	44	924	0.3387
1055	596	SA	44	1,017	0.3382
1056	781	HT	01	2,873	0.3376
1057	288	RA	42	4,609	0.3376
1058	417	HM	03	2,230	0.3368
1059	1223	HA	02	1,675	0.3349
1060	393	BT	06	448	0.3348
1061	63	PHR	03	1,185	0.3342
1062	1347	WT	09	348	0.3333
1063	525	WA	41	184	0.3315
1064	1225	HP	06	580	0.3310
1065	535	UV	02	777	0.3308
1066	922	BR	07	1,150	0.3304
1067	987	LP	02	394	0.3299
1068	809	WF	42	3,691	0.3289
1069	1214	KDL	44	2,046	0.3275
1070	687	BZ	09	735	0.3265
1071	1155	PZ	44	5,118	0.3265
1072	823	THW	46	4,720	0.3265
1073	173	MP	06	369	0.3252
1074	349	MC	01	1,727	0.3231
1075	244	BA	41	4,316	0.3209
1076	NEW	LIM	45	3,580	0.3209
1077	1248	WZ	41	5,201	0.3197
1078	364	WLO	43	3,356	0.3182
1079	1146	CL	03	1,461	0.3176
1080	NEW	NV	05	1,020	0.3167
1081	114	WO	04	1,756	0.3166
1082	493	LY	41	973	0.3155
1083	1031	VL	01	912	0.3136
1084	1170	BY	03	1,686	0.3132
1085	1007	DR	12	878	0.3132
1086	332	HE	01	1,424	0.3125
1087	1142	CL	09	404	0.3119
1088	1064	MDY	01	2,385	0.3115
1089	51	HG	02	1,275	0.3114
1090	145	EL	09	1,625	0.3108
1091	152	WBY	01	438	0.3105
1092	224	BAR	47	4,538	0.3096
1093	1200	SA	50	805	0.3093
1094	1296	ME	09	1,520	0.3092
1095	510	FW	04	1,997	0.3090
1096	538	HE	04	1,704	0.3087
1097	403	KL	47	3,168	0.3084
1098	1224	FD	09	2,490	0.3080
1099	583	CK	04	1,353	0.3075

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1100	949	FR	41	1,393	0.3073
1101	1160	CG	01	443	0.3070
1102	994	GP	05	665	0.3068
1103	216	BE	01	2,176	0.3065
1104	426	SR	05	601	0.3062
1105	502	IT	41	36	0.3056
1106	1208	PE	05	1,224	0.3047
1107	883	DE	06	992	0.3044
1108	605	GG	01	1,073	0.3038
1109	365	GA	03	469	0.3028
1110	522	DL	43	2,104	0.3023
1111	1003	PE	03	1,758	0.3020
1112	512	HA	01	1,621	0.3017
1113	601	MP	02	1,532	0.3009
1114	400	KL	44	4,592	0.3003
1115	1373	EL	05	650	0.2985
1116	1270	GE	47	3,957	0.2967
1117	1083	BR	12	1,512	0.2943
1118	1398	KB	06	1,312	0.2942
1119	893	FR	45	2,919	0.2939
1120	1002	DE	01	1,269	0.2924
1121	938	GZ	44	3,111	0.2919
1122	1097	HE	07	1,688	0.2915
1123	66	BC	08	1,827	0.2906
1124	930	FM	02	499	0.2906
1125	64	FL	46	5,182	0.2902
1126	248	BW	07	2,804	0.2896
1127	1063	CR	03	2,072	0.2891
1128	1243	BR	11	906	0.2881
1129	905	FP	07	1,815	0.2871
1130	1135	GA	02	1,919	0.2871
1131	1011	WE	06	558	0.2867
1132	447	KN	02	1,831	0.2851
1133	585	WI	06	1,047	0.2846
1134	435	WI	07	1,307	0.2846
1135	1261	UW	07	1,717	0.2842
1136	1202	KM	01	1,484	0.2837
1137	580	MC	03	819	0.2833
1138	1448	IM	42	2,096	0.2810
1139	1523	SR	16	89	0.2809
1140	1071	TRN	05	1,562	0.2804
1141	830	HE	08	1,838	0.2802
1142	1397	KB	04	958	0.2797
1143	1115	LP	06	179	0.2793
1144	731	AM	08	2,194	0.2785
1145	1388	CV	04	1,367	0.2772
1146	1034	EU	07	2,185	0.2751
1147	NEW	CG	08	1,178	0.2750

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1148	324	STF	41	1,041	0.2747
1149	1474	DE	05	1,371	0.2743
1150	1260	UL	45	3,197	0.2731
1151	599	CD	07	1,231	0.2705
1152	1055	TWG	42	5,226	0.2702
1153	721	JOR	41	2,081	0.2681
1154	725	LP	04	657	0.2679
1155	1506	HT	07	977	0.2671
1156	323	BU	04	30	0.2667
1157	1277	BW	01	49	0.2653
1158	375	OR	01	49	0.2653
1159	578	CK	02	1,066	0.2645
1160	1179	HG	01	205	0.2634
1161	1324	LW	46	4,968	0.2615
1162	1401	BR	05	612	0.2614
1163	219	NB	43	5,113	0.2613
1164	1090	KI	45	3,143	0.2596
1165	157	FM	01	382	0.2592
1166	NEW	PW	06	2,445	0.2585
1167	1387	MY	05	592	0.2568
1168	437	ST	13	1,622	0.2559
1169	1082	SH	04	2,150	0.2553
1170	NEW	HL	08	921	0.2552
1171	981	HY	08	1,431	0.2551
1172	302	LP	01	55	0.2545
1173	235	ST	12	799	0.2516
1174	569	CE	07	1,783	0.2513
1175	448	LY	49	195	0.2513
1176	1086	SO	45	1,919	0.2512
1177	1196	BR	14	544	0.2500
1178	1306	JN	04	784	0.2500
1179	254	GA	07	793	0.2497
1180	558	BH	04	577	0.2496
1181	1432	SR	09	937	0.2487
1182	907	SH	01	1,407	0.2480
1183	653	HG	03	89	0.2472
1184	619	KB	07	623	0.2472
1185	1293	SW	06	936	0.2468
1186	1070	JP	06	264	0.2462
1187	378	AL	08	1,427	0.2453
1188	382	HV	41	1,692	0.2453
1189	607	HA	05	1,108	0.2446
1190	267	HK	46	3,850	0.2426
1191	625	UL	46	3,492	0.2420
1192	1318	CR	07	631	0.2409
1193	1127	AI	06	108	0.2407
1194	256	CB	04	1,367	0.2407
1195	527	ME	10	648	0.2407

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<b>2020 SAIFI Ranking</b>	<b>2019 SAIFI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2020 SAIFI Value</b>
1196	282	KDL	45	2,440	0.2402
1197	806	HY	13	721	0.2372
1198	328	CA	08	1,006	0.2366
1199	1310	KI	47	3,520	0.2361
1200	552	KM	04	1,551	0.2353
1201	555	MAR	45	3,173	0.2351
1202	142	FZ	46	3,815	0.2349
1203	1138	GE	46	3,387	0.2315
1204	1094	CD	01	1,284	0.2313
1205	1399	AI	08	52	0.2308
1206	980	RE	04	945	0.2296
1207	626	TE	07	1,217	0.2284
1208	635	CB	10	1,861	0.2278
1209	1479	UL	14	866	0.2275
1210	1098	QV	03	1,008	0.2272
1211	1150	SR	13	1,099	0.2266
1212	1363	KT	50	3,119	0.2257
1213	898	SF	01	643	0.2255
1214	427	AF	08	2,490	0.2249
1215	644	WLO	41	4,328	0.2241
1216	1395	OA	02	576	0.2240
1217	1078	HA	11	1,537	0.2238
1218	1312	SO	49	6,522	0.2232
1219	54	TRN	04	853	0.2216
1220	1072	SPW	41	2,043	0.2208
1221	NEW	NS	08	1,416	0.2203
1222	14	LK	01	980	0.2184
1223	1102	WD	46	1,249	0.2170
1224	1377	ME	07	1,380	0.2138
1225	1205	THW	49	1,691	0.2135
1226	503	GL	02	108	0.2130
1227	433	PW	03	585	0.2120
1228	810	LU	43	4,280	0.2119
1229	1379	HY	05	1,483	0.2117
1230	549	BA	46	3,252	0.2109
1231	996	NS	03	754	0.2109
1232	477	HA	08	1,590	0.2107
1233	1289	FL	43	3,524	0.2100
1234	1161	AF	07	1,481	0.2093
1235	1273	LY	47	516	0.2093
1236	977	MID	01	889	0.2092
1237	507	MY	08	1,549	0.2085
1238	1431	HY	12	977	0.2068
1239	1084	DR	06	795	0.2063
1240	1455	PO	06	1,756	0.2062
1241	1445	KB	11	737	0.2049
1242	643	CYF	43	2,092	0.2041
1243	141	BL	01	1,242	0.2037

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
1244	55	CYF	46	3,353	0.2037
1245	674	MY	03	1,531	0.2031
1246	588	SH	09	1,718	0.2014
1247	1241	ES	02	1,580	0.2006
1248	661	HT	09	549	0.2004
1249	616	FD	10	2,127	0.1979
1250	1484	FD	08	2,669	0.1978
1251	15	WF	45	1,317	0.1974
1252	1024	BI	42	2,929	0.1970
1253	1396	BM	02	66	0.1970
1254	31	WI	05	788	0.1967
1255	615	AN	03	1,202	0.1963
1256	1292	FL	44	3,689	0.1944
1257	818	TE	10	630	0.1937
1258	1242	PZ	42	3,073	0.1933
1259	330	RS	05	1,658	0.1930
1260	120	PO	02	1,110	0.1919
1261	1212	AN	07	1,963	0.1915
1262	1187	AI	10	42	0.1905
1263	1426	AN	11	1,628	0.1898
1264	1272	NM	03	1,401	0.1892
1265	358	OB	48	5,544	0.1880
1266	786	GZ	43	2,971	0.1871
1267	1215	FRY	42	3,951	0.1858
1268	1222	CE	10	1,644	0.1849
1269	764	MID	02	1,450	0.1841
1270	1305	DN	11	2,153	0.1839
1271	239	ME	04	1,626	0.1839
1272	551	EC	07	719	0.1836
1273	311	ST	14	644	0.1832
1274	1199	AF	05	1,611	0.1831
1275	1444	MY	01	962	0.1819
1276	1132	HY	11	1,094	0.1810
1277	1515	HP	01	913	0.1807
1278	252	JN	11	2,088	0.1796
1279	1434	ED	02	1,506	0.1793
1280	962	RO	05	1,002	0.1786
1281	1257	KM	05	1,481	0.1783
1282	1233	HA	03	1,560	0.1776
1283	NEW	GAR	02	248	0.1774
1284	733	PZ	46	2,143	0.1769
1285	162	FD	16	1,233	0.1768
1286	1382	KB	20	979	0.1767
1287	1543	DN	08	375	0.1760
1288	657	MY	04	1,784	0.1760
1289	819	PA	09	1,110	0.1757
1290	1245	CE	03	1,953	0.1746
1291	561	IM	48	2,332	0.1737

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
1292	1004	WV	02	745	0.1732
1293	1547	BG	05	348	0.1724
1294	1281	HOC	06	754	0.1724
1295	730	OB	49	5,129	0.1722
1296	1343	GT	03	2,799	0.1718
1297	428	JP	08	457	0.1707
1298	995	TB	42	3,815	0.1704
1299	1359	MC	08	343	0.1691
1300	414	WV	01	107	0.1682
1301	NEW	NS	07	891	0.1672
1302	504	AI	07	54	0.1667
1303	1468	JOR	42	54	0.1667
1304	1294	JP	03	36	0.1667
1305	1353	WR	14	292	0.1644
1306	879	ST	07	1,223	0.1643
1307	1378	HA	06	966	0.1636
1308	1256	RE	08	825	0.1636
1309	611	UV	07	1,551	0.1631
1310	1406	PO	08	1,837	0.1628
1311	1337	WEB	07	123	0.1626
1312	984	SO	41	2,433	0.1619
1313	1480	WI	02	1,010	0.1614
1314	602	WI	43	4,517	0.1614
1315	1485	HV	05	690	0.1609
1316	1333	ADK	44	411	0.1606
1317	1140	TO	09	1,216	0.1595
1318	1320	DN	02	1,026	0.1589
1319	1564	FRK	41	19	0.1579
1320	904	HNY	07	165	0.1576
1321	658	HP	07	2,301	0.1573
1322	593	SF	46	2,015	0.1573
1323	865	MAR	44	3,329	0.1571
1324	642	BW	10	51	0.1569
1325	87	LJ	02	1,651	0.1569
1326	50	TO	06	818	0.1565
1327	509	FW	03	2,083	0.1555
1328	1043	CA	01	901	0.1554
1329	1327	CR	05	1,036	0.1554
1330	201	KT	47	897	0.1550
1331	1283	WI	44	5,007	0.1544
1332	1450	PZ	45	2,193	0.1541
1333	1125	CE	06	1,915	0.1540
1334	1578	IND	01	13	0.1538
1335	1133	DH	06	1,133	0.1536
1336	982	BI	46	1,225	0.1535
1337	205	KL	49	2,661	0.1530
1338	646	GZ	42	1,363	0.1526
1339	372	WT	05	682	0.1525



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1340	623	WT	12	749	0.1522
1341	651	CE	05	2,288	0.1521
1342	1384	CK	01	1,290	0.1519
1343	1237	JN	08	1,167	0.1517
1344	897	ADK	45	1,313	0.1508
1345	1300	FT	01	40	0.1500
1346	1157	DN	10	1,421	0.1485
1347	537	BI	43	3,370	0.1481
1348	1465	HA	10	486	0.1481
1349	262	ES	08	664	0.1476
1350	1549	WD	41	407	0.1474
1351	204	CA	06	884	0.1471
1352	1313	WEB	03	1,784	0.1469
1353	1368	UW	04	718	0.1462
1354	608	WO	12	1,563	0.1459
1355	308	AF	11	2,062	0.1450
1356	377	MB	04	166	0.1446
1357	1246	DV	02	1,787	0.1438
1358	553	NM	02	2,559	0.1434
1359	796	GT	09	1,082	0.1433
1360	1536	EL	04	763	0.1429
1361	67	GS	22	1,126	0.1421
1362	1108	WF	03	1,160	0.1414
1363	1472	RE	43	3,673	0.1408
1364	453	TAN	41	569	0.1406
1365	920	TV	01	980	0.1398
1366	1441	KB	05	1,446	0.1383
1367	265	AF	02	1,577	0.1382
1368	1466	FL	49	4,346	0.1378
1369	486	GT	10	589	0.1375
1370	1493	WEB	08	825	0.1358
1371	647	OB	47	4,900	0.1349
1372	1288	HNY	02	1,010	0.1347
1373	628	PO	05	1,188	0.1347
1374	478	SO	44	1,462	0.1347
1375	832	BT	03	1,533	0.1344
1376	1492	FL	47	3,542	0.1341
1377	1195	SA	42	899	0.1335
1378	557	UV	05	1,247	0.1331
1379	1502	TV	05	83	0.1325
1380	1374	ED	06	2,331	0.1321
1381	1040	BZ	02	712	0.1320
1382	1346	EC	09	1,356	0.1313
1383	1489	GP	09	199	0.1307
1384	631	RO	07	2,143	0.1307
1385	542	BW	12	54	0.1296
1386	680	WO	11	62	0.1290
1387	1054	FRY	43	3,682	0.1282

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2020 SAIFI Ranking	2019 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIFI Value
1388	1265	QV	05	1,253	0.1277
1389	1329	AR	42	3,676	0.1273
1390	1522	BZ	07	315	0.1270
1391	1438	FT	02	1,121	0.1258
1392	286	OB	44	3,862	0.1251
1393	902	LP	03	300	0.1233
1394	230	MAR	43	1,913	0.1223
1395	929	EU	04	765	0.1216
1396	1497	BH	05	593	0.1214
1397	675	BI	05	667	0.1214
1398	338	SO	43	4,556	0.1209
1399	612	HM	08	920	0.1207
1400	1507	CA	07	481	0.1206
1401	1459	RO	02	2,704	0.1206
1402	68	UL	48	2,111	0.1203
1403	1267	SCW	02	568	0.1197
1404	566	CYF	47	4,371	0.1190
1405	1021	ADK	49	1,127	0.1180
1406	108	FZ	53	5,003	0.1175
1407	1262	BM	06	1,453	0.1170
1408	1453	ST	15	807	0.1165
1409	1075	ST	08	640	0.1156
1410	1418	ES	04	399	0.1153
1411	1361	KB	18	703	0.1152
1412	1433	WW	01	550	0.1145
1413	696	FL	45	3,933	0.1144
1414	1335	HY	07	983	0.1129
1415	91	RS	03	924	0.1126
1416	1350	JN	10	2,827	0.1121
1417	544	CB	03	853	0.1114
1418	NEW	GAR	01	875	0.1109
1419	331	FD	05	1,538	0.1105
1420	1204	BG	03	463	0.1102
1421	1302	GE	44	5,943	0.1094
1422	670	SF	15	651	0.1091
1423	936	MB	02	46	0.1087
1424	1482	CRB	48	4,540	0.1079
1425	1464	PO	01	1,088	0.1075
1426	257	SIE	47	3,806	0.1075
1427	1226	MY	11	1,136	0.1065
1428	1491	FP	02	19	0.1053
1429	NEW	GAR	04	152	0.1053
1430	1405	BAR	43	5,309	0.1049
1431	1446	UL	04	1,273	0.1045
1432	1391	PO	04	1,132	0.1034
1433	1367	PJ	03	1,453	0.1032
1434	1316	RO	03	1,062	0.1026
1435	650	BL	07	2,462	0.1019

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1436	603	FT	10	501	0.1018
1437	1189	GP	02	30	0.1000
1438	1437	IND	05	50	0.1000
1439	1375	BG	09	261	0.0996
1440	1234	EL	10	851	0.0987
1441	1173	CYF	42	3,495	0.0976
1442	1517	KT	42	5,854	0.0965
1443	791	WD	42	83	0.0964
1444	671	WI	41	3,887	0.0952
1445	1213	CV	05	1,663	0.0950
1446	894	HE	05	1,685	0.0950
1447	700	FT	11	1,446	0.0941
1448	1354	CG	05	1,706	0.0932
1449	624	TE	08	841	0.0927
1450	1284	WF	44	4,881	0.0926
1451	1393	ED	05	1,051	0.0923
1452	1606	BW	03	11	0.0909
1453	1130	WW	05	3,027	0.0892
1454	659	CA	04	1,113	0.0889
1455	1280	ED	08	1,486	0.0882
1456	209	NS	05	1,391	0.0877
1457	958	SIE	45	2,841	0.0869
1458	48	EU	10	773	0.0867
1459	1364	ES	01	914	0.0864
1460	1229	NB	44	753	0.0863
1461	165	AI	09	58	0.0862
1462	753	VCR	44	4,313	0.0853
1463	1158	LJ	03	927	0.0852
1464	1139	UL	47	2,916	0.0844
1465	621	WD	45	593	0.0843
1466	1439	CYF	48	4,937	0.0828
1467	1282	RO	01	3,286	0.0828
1468	1516	WEB	11	1,099	0.0828
1469	18	KG	44	3,036	0.0820
1470	918	UL	02	1,128	0.0816
1471	692	VCR	41	6,105	0.0816
1472	1228	KN	06	2,235	0.0805
1473	1389	WT	10	336	0.0804
1474	1530	WE	01	162	0.0802
1475	1266	MB	06	25	0.0800
1476	1427	FZ	52	3,890	0.0794
1477	1473	KG	43	4,148	0.0786
1478	271	WT	11	345	0.0783
1479	1411	WE	03	154	0.0779
1480	1508	HT	04	476	0.0777
1481	1514	WO	10	621	0.0773
1482	1456	UL	16	505	0.0772
1483	1286	KM	03	131	0.0763

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1484	715	CYF	44	4,692	0.0761
1485	1061	BM	07	467	0.0749
1486	1414	EU	08	538	0.0743
1487	24	GA	08	54	0.0741
1488	1428	GR	04	27	0.0741
1489	1181	ST	10	632	0.0728
1490	277	FZ	48	2,792	0.0727
1491	683	SC	03	55	0.0727
1492	175	RO	42	1,300	0.0723
1493	1348	BG	06	1,647	0.0716
1494	1400	BW	08	14	0.0714
1495	1358	RE	42	2,738	0.0712
1496	1251	LK	03	1,132	0.0707
1497	1494	WEB	06	1,297	0.0694
1498	873	JP	01	29	0.0690
1499	1476	CL	08	59	0.0678
1500	110	TB	02	731	0.0670
1501	1386	WD	48	1,536	0.0664
1502	1376	ED	07	1,071	0.0663
1503	NEW	KN	07	46	0.0652
1504	1105	SP	10	576	0.0642
1505	232	HA	12	1,392	0.0632
1506	1052	IND	06	16	0.0625
1507	1457	PK	42	16	0.0625
1508	1537	RO	06	929	0.0624
1509	660	CR	06	1,113	0.0620
1510	1481	RO	08	1,778	0.0619
1511	389	GP	03	66	0.0606
1512	1365	BZ	04	317	0.0599
1513	782	WE	05	17	0.0588
1514	1436	PJ	06	1,127	0.0586
1515	1117	RE	06	1,318	0.0584
1516	705	EU	06	716	0.0559
1517	1501	EU	12	161	0.0559
1518	473	BAR	48	4,920	0.0557
1519	1301	DN	12	684	0.0556
1520	467	QV	10	842	0.0546
1521	1463	HE	09	1,825	0.0542
1522	1511	ED	01	1,472	0.0537
1523	620	FM	03	132	0.0530
1524	168	ADK	42	1,096	0.0529
1525	685	BI	04	695	0.0475
1526	132	GL	10	935	0.0471
1527	416	CR	08	723	0.0470
1528	263	HA	09	1,475	0.0468
1529	1100	CYF	45	3,083	0.0464
1530	794	HE	13	2,178	0.0455
1531	1477	KB	19	1,226	0.0449

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1532	1407	UV	04	1,025	0.0449
1533	1529	WI	03	332	0.0422
1534	1505	HP	08	878	0.0421
1535	1541	FRY	44	417	0.0408
1536	1535	WD	47	399	0.0401
1537	451	GN	12	454	0.0396
1538	NEW	GAR	03	842	0.0392
1539	1571	GR	01	26	0.0385
1540	1500	CR	02	394	0.0381
1541	1421	DV	07	909	0.0374
1542	903	HNY	01	600	0.0367
1543	1520	ADK	41	110	0.0364
1544	1402	KM	07	1,746	0.0361
1545	1555	SR	14	794	0.0353
1546	1469	ED	03	1,549	0.0342
1547	667	FZ	50	3,772	0.0342
1548	1409	KN	01	911	0.0318
1549	1499	UL	09	572	0.0315
1550	1542	EC	10	387	0.0310
1551	1124	WE	07	33	0.0303
1552	1460	MY	09	209	0.0287
1553	682	MC	07	635	0.0283
1554	359	KN	05	2,019	0.0282
1555	NEW	BG	10	938	0.0277
1556	107	ADK	47	458	0.0262
1557	1513	HE	12	1,207	0.0257
1558	1425	HY	04	1,812	0.0254
1559	1322	CK	05	1,570	0.0248
1560	856	PJ	01	415	0.0241
1561	732	KB	10	853	0.0223
1562	1231	HNY	03	1,089	0.0211
1563	1338	SR	01	252	0.0198
1564	1548	HNY	04	815	0.0184
1565	1528	BI	01	359	0.0167
1566	1249	MB	03	200	0.0150
1567	704	SF	05	253	0.0119
1568	1545	MY	12	1,114	0.0099
1569	1430	BM	08	1,051	0.0086
1570	1540	GN	11	1,050	0.0086
1571	713	FAN	45	240	0.0083
1572	1279	JN	06	2,517	0.0075
1573	703	GZ	48	157	0.0064
1574	1197	STF	01	740	0.0054
1575	1544	FAN	48	1,304	0.0046
1576	1573	GS	02	220	0.0045
1577	1659	GS	01	231	0.0043
1578	1518	PJ	05	694	0.0043
1579	1585	PK	43	439	0.0023

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1580	717	PK	01	491	0.0020
1581	814	BI	47	688	0.0015
1582	1478	BI	10	15	0.0000
1583	1557	BR	06	13	0.0000
1584	1613	DT	17	16	0.0000
1585	1558	DT	19	342	0.0000
1586	773	DT	23	15	0 0000
1587	1617	DT	24	12	0.0000
1588	1560	DT	26	41	0.0000
1589	1626	DT	34	15	0.0000
1590	1561	DT	35	30	0.0000
1591	1627	DT	38	23	0.0000
1592	546	FP	04	19	0.0000
1593	1566	GA	01	38	0.0000
1594	841	GG	05	21	0.0000
1595	1567	GG	08	14	0 0000
1596	1640	GL	13	54	0.0000
1597	1568	GN	43	382	0.0000
1598	1569	GN	46	15	0.0000
1599	1570	GN	51	18	0 0000
1600	1572	GR	03	19	0.0000
1601	1552	GS	07	285	0.0000
1602	714	GS	09	88	0 0000
1603	686	GS	21	17	0.0000
1604	1576	GS	23	14	0.0000
1605	1521	GS	29	27	0.0000
1606	859	GT	02	23	0.0000
1607	740	HG	08	20	0.0000
1608	1410	IND	02	27	0.0000
1609	1330	IND	03	18	0 0000
1610	1331	IND	04	12	0.0000
1611	409	JP	05	20	0.0000
1612	1580	KB	08	13	0.0000
1613	1581	KB	13	29	0.0000
1614	698	ME	08	29	0.0000
1615	1582	MID	05	360	0.0000
1616	638	PK	02	13	0.0000
1617	1550	PK	04	233	0.0000
1618	1583	PK	05	306	0.0000
1619	1586	PK	44	658	0.0000
1620	950	PK	45	21	0.0000
1621	1587	PK	46	293	0.0000
1622	1531	PK	47	71	0 0000
1623	1588	PK	48	13	0.0000
1624	1551	PZ	47	279	0.0000
1625	1381	SC	01	24	0.0000
1626	1332	SDY	03	11	0.0000
1627	1590	SF	08	77	0.0000

Service Quality Report to the Public Utility Commission of Texas

**CenterPoint Energy**

<b>2020 SAIFI Ranking</b>	<b>2019 SAIFI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2020 SAIFI Value</b>
1628	1591	SF	09	25	0.0000
1629	1592	SF	10	27	0.0000
1630	1594	SPW	61	635	0.0000
1631	1595	SPW	64	141	0.0000
1632	1596	SR	04	124	0.0000
1633	992	TRN	02	21	0.0000
1634	1598	UL	41	240	0.0000
1635	1553	UL	42	605	0.0000
1636	1599	WD	44	11	0.0000
1637	1600	WLO	47	21	0.0000

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

Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With 10 or more Customers

<b>1637</b>
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Add or Delete Rows as Necessary

### **CenterPoint Energy**

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1	NEW	NV	06	434	741.1219
2	24	SF	02	451	701.9328
3	870	LC	01	267	694.5685
4	1307	AI	05	73	685.4104
5	145	BL	04	1,545	675.0116
6	556	AM	04	1,956	615.4542
7	163	FP	05	66	615.0642
8	1579	IT	01	41	597.5634
9	100	HB	51	1,284	576.0883
10	662	BH	09	1,339	575.2846
11	1597	TAN	46	150	573.2449
12	1546	SF	44	268	567.3131
13	1354	FRY	46	4,937	566.2796
14	NEW	LAK	42	3,977	553.3925
15	4	AT	41	2,533	549.1276
16	1386	BI	03	847	548.7632
17	275	PE	04	958	537.9974
18	1178	ME	06	1,134	506.2429
19	2	VL	04	2,370	500.5931
20	27	WC	01	308	495.5491
21	842	UL	15	425	494.2364
22	23	FT	09	2,078	489.9901
23	959	VL	06	425	486.9937
24	779	LU	03	997	484.8745
25	727	HOC	09	1,757	483.0989
26	584	AM	03	1,278	478.0236
27	873	MC	06	901	472.1917
28	708	UN	01	861	471.2464
29	677	MP	04	1,428	468.4273
30	585	SW	08	1,521	466.9904
31	55	LJ	07	2,505	464.8338
32	1176	TRN	03	27	463.9811
33	1519	LM	02	803	463.1178
34	444	RT	02	500	462.1973
35	70	IR	02	1,076	459.0034
36	317	KW	46	2,767	454.9322
37	181	NP	41	2,827	450.3957
38	148	BR	08	972	446.4462
39	398	OA	05	1,471	438.2642
40	810	LW	45	2,544	435.6648
41	562	WBY	03	1,833	430.4147
42	679	HY	10	2,061	429.8126
43	588	TO	05	1,341	424.8144



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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
44	377	NP	43	2,708	420.0734
45	NEW	LIM	43	160	414.6571
46	820	STW	03	1,980	412.1715
47	1225	CE	08	1,878	412.0425
48	264	CV	02	671	411.9605
49	458	CRB	47	3,374	410.6762
50	290	UN	10	1,496	409.9016
51	1199	JN	05	1,602	408.9093
52	1455	BI	45	2,941	407.8191
53	64	FD	07	1,033	407.2699
54	465	SE	43	835	401.7106
55	69	OA	07	920	398.8675
56	137	HOC	01	1,101	398.8102
57	530	GN	10	1,705	398.6563
58	537	HOC	04	1,379	395.8891
59	1425	LY	45	1,914	394.9672
60	1202	TV	02	1,084	390.6532
61	1392	RED	04	11	388.6755
62	186	HB	48	2,997	388.1288
63	569	AN	08	860	386.1395
64	NEW	LAK	41	1,110	383.4051
65	1370	DL	47	1,328	382.1215
66	448	CS	01	1,807	380.9914
67	538	CG	02	1,918	377.7767
68	157	NSH	03	155	372.2576
69	987	HB	45	1,742	370.7468
70	504	THW	48	3,373	368.7559
71	1554	PK	50	24	362.8096
72	9	CS	02	1,646	361.8492
73	51	TRN	42	1,448	361.2092
74	812	FR	44	6,345	360.1887
75	301	BZ	06	2,060	356.9431
76	NEW	PW	07	1,442	356.7448
77	886	MY	07	1,058	356.4684
78	691	DV	10	1,203	356.1803
79	173	HM	06	1,893	355.9540
80	136	WL	42	1,239	355.7565
81	897	SW	10	1,212	354.8046
82	1377	NSH	02	155	349.7423
83	741	WR	09	890	349.5384
84	434	FAN	47	4,472	349.1265
85	1212	NP	44	2,627	348.1841
86	37	NEW	03	871	342.2692
87	770	HM	05	1,854	341.4083
88	930	FR	49	4,494	340.9491
89	NEW	HM	12	2,076	334.7117
90	117	ME	01	1,632	333.1578
91	306	MU	02	1,016	331.2771

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
92	183	FP	06	2,205	330.5459
93	1018	HY	01	2,286	329.1513
94	824	CL	01	130	328.2207
95	660	ST	01	1,198	324.8094
96	358	LK	07	1,243	324.5337
97	1247	TRN	01	1,715	321.7297
98	1527	HY	09	1,302	320.9655
99	829	PA	05	1,548	320.1871
100	1059	STF	04	857	319.5418
101	NEW	LIM	41	44	319.3198
102	79	BL	06	1,439	318.5668
103	347	CRB	44	2,282	317.0745
104	1244	STW	04	903	315.9116
105	612	TO	01	2,007	315.1701
106	1114	WBY	02	1,202	314.6044
107	373	HOC	07	1,604	312.3374
108	1109	CB	12	1,698	308.0621
109	1276	EL	02	48	307.9985
110	252	HL	05	1,548	307.5675
111	887	LU	04	1,522	306.7182
112	461	LM	03	858	306.1359
113	1128	EU	01	559	305.8628
114	310	STW	01	1,207	305.0559
115	469	KL	50	4,436	304.4724
116	49	HB	04	624	302.7933
117	133	BR	01	723	302.5903
118	695	HK	44	1,162	301.2900
119	1160	THW	41	4,263	299.5564
120	247	LY	44	1,007	298.2709
121	828	NS	06	1,621	297.6894
122	421	PI	45	3,841	296.9430
123	94	PI	43	4,623	295.7237
124	1016	SF	07	18	294.3067
125	194	BH	07	1,339	294.1431
126	1133	SR	07	79	293.3967
127	1192	AM	07	899	292.4201
128	1156	WI	42	4,777	292.0123
129	927	VCR	43	2,764	291.8102
130	1352	SB	04	904	290.7860
131	399	DR	01	1,587	290.6515
132	481	HB	03	280	290.2948
133	508	SIE	43	2,957	289.6810
134	383	WO	09	273	289.4636
135	220	NB	42	317	289.2113
136	1409	GE	42	3,363	288.4822
137	767	HL	02	1,587	288.4333
138	3	KW	42	4,062	287.6923
139	757	SA	01	1,040	287.6623

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
140	833	KI	41	2,232	285.1299
141	1577	GS	26	108	284.2748
142	38	HB	43	41	284.0395
143	115	SA	52	5,170	282.7774
144	368	LJ	04	1,451	281.7283
145	292	WA	43	949	280.6483
146	476	NM	01	802	280.3242
147	807	NM	04	1,189	280.2324
148	387	NB	41	6,463	279.6613
149	723	AV	03	960	279.4209
150	1226	BL	03	1,883	278.3940
151	604	CC	01	1,620	278.3789
152	90	PA	04	861	277.9612
153	478	HL	04	641	276.5408
154	501	AD	09	2,104	275.0327
155	15	KW	41	5,186	274.7307
156	46	WR	11	1,385	274.0001
157	326	GV	06	1,481	273.0475
158	1100	WE	04	31	272.8626
159	87	AD	01	709	271.8864
160	839	KI	44	3,922	271.4154
161	294	WA	44	693	271.3940
162	187	KL	46	3,717	269.4770
163	273	BR	04	906	269.0469
164	1036	EU	09	1,358	268.7944
165	1331	CA	05	1,401	268.0416
166	907	OA	06	1,434	267.8920
167	656	SO	50	5,724	267.5754
168	644	HG	04	1,895	266.1448
169	1220	LA	03	1,625	265.9973
170	1221	THW	43	1,897	265.5435
171	581	CB	06	917	264.2321
172	279	SF	48	1,100	262.8304
173	745	SB	06	1,731	261.7009
174	1289	GT	12	1,868	259.7361
175	92	BL	05	1,753	259.5271
176	330	AM	06	789	259.3038
177	254	LP	07	1,135	259.1520
178	821	BE	03	1,617	257.4719
179	1010	LA	01	1,539	252.7459
180	353	KL	45	3,406	252.6457
181	307	WW	02	656	250.1036
182	792	TWG	45	2,149	249.8339
183	1250	AF	06	2,343	249.7297
184	NEW	LIM	44	2,117	249.5220
185	1464	DL	46	1,988	247.7694
186	178	UV	06	1,641	247.4378
187	1197	RA	41	3,079	247.1042

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
188	1009	HV	06	1,402	246.9859
189	1224	MY	10	811	245.4510
190	1168	WF	47	2,358	244.1587
191	714	FD	04	1,139	243.7931
192	428	GV	03	1,225	243.6833
193	686	IR	06	1,512	242.9462
194	471	WF	05	1,298	242.2715
195	16	OR	03	1,131	241.4716
196	360	TWG	41	6,656	241.2709
197	1466	HP	04	2,129	240.7372
198	577	WLO	42	2,982	240.4860
199	278	SE	41	1,892	239.8705
200	300	GT	05	1,994	238.6741
201	1120	STW	02	1,389	238.5611
202	514	WF	43	437	238.4839
203	39	LU	45	4,030	238.2412
204	378	BV	42	3,308	238.1280
205	207	LJ	08	1,722	237.7686
206	1322	HB	46	4,904	237.7220
207	1291	HNY	06	890	237.6992
208	1123	FW	06	1,347	237.5519
209	775	NS	01	1,994	237.3853
210	62	LU	02	1,048	236.1188
211	152	IR	04	1,223	235.2582
212	1006	WF	49	5,041	234.4239
213	874	DH	02	1,128	233.7933
214	996	SCW	01	1,935	233.2971
215	595	MP	07	540	232.6797
216	211	LB	03	409	232.5760
217	738	QV	09	1,079	231.9895
218	1266	SW	05	640	231.7316
219	443	CV	10	2,748	230.7185
220	1379	DV	03	705	230.5881
221	402	BR	13	747	229.9329
222	176	LV	03	809	229.0359
223	68	FR	47	4,120	228.5173
224	669	JOR	43	907	228.4681
225	664	LY	43	489	228.4103
226	103	GE	45	4,999	228.0936
227	272	RZ	02	1,901	227.5966
228	1223	FD	06	2,450	227.3906
229	592	GZ	45	5,906	227.1654
230	836	EC	11	717	226.8050
231	1488	AF	01	2,582	225.7308
232	1106	CB	09	1,804	225.1668
233	816	WZ	43	1,722	224.3314
234	866	WW	04	905	224.0498
235	793	SP	03	1,529	223.7236

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
236	314	MV	03	939	223.6564
237	923	SR	10	1,259	223.4026
238	1015	CYF	50	2,926	223.2213
239	580	GP	06	1,399	221.9943
240	975	PG	01	345	220.6943
241	17	AD	11	1,707	220.1210
242	22	SPW	43	3,075	219.3565
243	1589	PK	49	17	219.1447
244	107	BI	07	1,136	217.9529
245	35	KB	02	836	217.9509
246	521	WT	08	199	217.4447
247	1074	FZ	43	561	217.4204
248	962	STF	42	2,340	216.7891
249	545	KDL	43	4,123	215.8399
250	1312	FRY	48	2,099	215.4638
251	58	EB	05	653	215.3784
252	1088	LJ	09	3,285	213.9164
253	673	BZ	01	436	213.7143
254	526	EC	13	317	213.3374
255	276	MB	05	2,215	211.6455
256	913	OB	46	3,833	211.6010
257	672	SF	03	704	211.1744
258	493	MP	05	1,646	210.9100
259	329	FD	03	1,028	210.8280
260	222	NS	04	918	209.9941
261	1517	WEB	12	582	209.7948
262	436	EC	14	827	209.4426
263	237	DA	05	718	208.4416
264	659	LA	04	1,462	208.1455
265	479	RED	03	446	208.0073
266	NEW	LAK	45	4,672	207.7806
267	354	FZ	41	5,843	206.1831
268	1045	MB	09	743	205.0779
269	169	TB	45	2,674	204.8686
270	1433	GA	06	663	204.8572
271	1216	SF	41	2,406	204.7472
272	1060	TV	03	1,455	204.6775
273	339	UN	11	858	204.5268
274	1005	LA	02	1,512	203.8667
275	1673	HL	01	302	203.6479
276	322	PI	47	3,775	203.0457
277	114	BT	01	1,078	202.8469
278	1254	SIE	46	3,095	202.7046
279	414	BY	07	1,284	201.9499
280	992	AT	43	2,022	201.4474
281	85	AM	05	2,218	201.3231
282	646	UL	03	528	200.4979
283	543	AD	02	2,158	200.2228

Service Quality Report to the Public Utility Commission of Texas

**CenterPoint Energy**

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
284	313	HV	08	1,872	200.1286
285	47	TWG	43	3,265	199.8508
286	239	MP	03	2,172	199.4642
287	882	IM	41	1,624	198.5397
288	762	SH	12	862	197.8631
289	384	SIE	41	3,937	197.5556
290	11	RU	04	1,630	197.0315
291	746	BT	02	1,433	196.7600
292	451	BW	05	1,494	196.6475
293	404	BT	07	1,393	196.1662
294	551	DR	07	1,476	195.7029
295	340	HOC	03	1,494	195.1619
296	1084	SA	46	278	194.9389
297	559	LK	09	952	194.6592
298	780	HA	07	1,473	193.9168
299	159	KM	02	1,522	193.9063
300	579	HK	41	680	193.7102
301	67	TM	05	33	192.3067
302	818	TWG	44	5,695	191.6025
303	459	AN	04	1,780	190.4307
304	776	ME	02	880	190.2788
305	864	WZ	48	1,066	189.9024
306	1158	TE	04	777	189.5805
307	36	OR	02	428	188.8218
308	645	QV	01	1,424	188.8162
309	1236	DN	07	1,735	188.5425
310	147	AE	06	1,057	188.0782
311	245	BU	01	941	187.4548
312	196	DN	06	1,364	187.4504
313	305	MC	05	2,073	187.0403
314	309	HM	09	1,637	186.8932
315	109	UW	03	1,144	186.8821
316	229	DN	05	257	186.7033
317	1113	WF	01	407	186.6372
318	1182	HB	44	3,050	186.1136
319	118	BA	44	3,811	185.7261
320	524	JP	04	27	185.4785
321	952	NM	06	852	185.4609
322	1052	SO	46	2,957	185.0642
323	422	AT	42	2,350	185.0457
324	640	JN	07	1,678	184.7716
325	277	AD	05	1,380	184.7620
326	657	CV	01	2,290	183.5753
327	728	GS	20	219	183.3434
328	149	AD	06	730	183.2450
329	986	TO	02	810	183.2394
330	10	ST	16	1,344	182.6483
331	517	WF	46	6,758	182.6048

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
332	674	CE	01	1,728	182.5869
333	783	CG	06	916	182.4100
334	1219	CV	09	1,006	182.0399
335	263	PI	41	3,697	181.9781
336	1029	AR	41	2,201	181.8570
337	1483	RE	41	990	181.5167
338	32	SA	48	531	180.5367
339	270	DH	05	1,647	179.8361
340	185	ST	11	1,115	179.6859
341	113	VL	03	1,335	179.3672
342	721	GE	49	6,048	178.7735
343	798	WD	50	1,286	178.7151
344	41	WT	06	687	178.5948
345	119	BR	10	1,232	178.5082
346	123	RO	41	3,070	177.1674
347	1382	BM	05	354	176.9896
348	158	BW	09	49	176.3143
349	733	BH	06	146	176.0910
350	7	FP	03	44	175.9066
351	555	SPW	45	3,089	175.7258
352	1539	LY	42	41	175.3200
353	667	RS	01	842	174.9532
354	622	CG	04	1,573	174.7601
355	NEW	LAK	43	2,974	174.4267
356	379	MID	03	1,930	174.3782
357	438	LW	47	1,363	174.3544
358	518	CRB	46	3,068	174.0303
359	1143	HK	42	3,616	173.6780
360	680	KI	48	2,947	173.0739
361	101	BY	09	1,639	172.9260
362	366	NV	02	942	171.9660
363	1359	HT	05	822	171.9215
364	376	FT	08	1,186	171.6168
365	729	SP	05	1,973	171.4769
366	269	HT	02	3,374	171.3099
367	95	PI	46	3,369	171.1076
368	431	DH	03	62	170.8994
369	795	GT	04	1,270	170.8100
370	591	SB	02	1,347	170.3807
371	1514	KN	04	50	169.8748
372	83	EB	07	737	169.8138
373	1065	OB	43	5,038	169.5871
374	202	NB	46	1,684	169.4282
375	643	EC	04	1,728	168.1278
376	456	DR	03	2,015	167.7483
377	1004	PHR	02	1,884	167.2664
378	574	AN	05	1,782	167.1741
379	316	CL	07	997	167.0012

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
380	1431	BR	05	612	166.9182
381	982	GL	05	1,471	166.6529
382	224	LV	01	918	166.5967
383	503	WT	04	701	165.8608
384	700	UL	13	3,677	165.1493
385	570	FW	05	108	164.2934
386	1235	IM	49	3,982	163.7122
387	989	CA	02	1,633	163.6529
388	1714	SPW	47	4,784	163.2879
389	627	AF	10	1,068	162.8968
390	462	WA	42	1,292	162.7910
391	924	HG	05	288	162.4129
392	319	KDL	46	3,524	162.1060
393	192	TM	04	376	160.8450
394	1234	FD	12	1,972	160.4606
395	120	SPW	44	2,105	160.2395
396	665	AD	08	2,191	159.0892
397	394	TRN	07	805	159.0287
398	255	QV	06	1,135	158.8978
399	623	CV	06	1,283	158.8239
400	1282	BL	09	587	158.6341
401	1505	DE	02	996	158.6211
402	59	SPW	50	4,034	158.4872
403	1132	HY	06	2,549	158.0944
404	212	SP	01	1,283	158.0210
405	1033	KB	21	1,210	157.2078
406	905	MDY	02	107	157.0373
407	80	BAR	42	4,429	157.0138
408	1028	STF	02	427	156.6641
409	460	CL	06	662	156.6232
410	86	AD	04	2,017	156.4315
411	472	ADK	48	3,625	156.3518
412	509	SR	12	977	156.0867
413	474	SW	09	1,983	155.8940
414	250	IM	43	2,906	155.6774
415	1334	MDY	03	2,564	155.6040
416	76	TO	04	334	155.4365
417	28	CL	04	60	155.3853
418	364	CV	03	946	154.8889
419	633	SR	15	2,202	154.8132
420	164	DH	07	918	154.3883
421	179	WR	10	1,515	153.9709
422	1095	MV	01	271	153.4420
423	1373	JN	01	1,509	153.3358
424	683	WF	41	1,238	153.3164
425	124	AD	03	768	153.1790
426	787	DL	41	4,547	153.1186
427	318	LU	42	2,957	152.8581



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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
428	312	KL	42	3,345	152.8392
429	1191	CRB	43	4,507	152.7468
430	1437	LY	48	2,981	151.5949
431	489	ST	05	1,064	151.3951
432	1072	PA	08	1,223	151.3802
433	141	GN	09	654	151.3168
434	1058	DN	01	1,175	150.7754
435	593	RED	06	1,884	150.7626
436	457	SW	07	1,840	150.2704
437	945	PA	11	1,708	150.0819
438	1102	EU	05	1,145	149.7481
439	233	JOR	44	2,181	149.2497
440	709	PA	06	1,564	148.6024
441	1091	CD	06	1,916	148.4616
442	227	BA	43	3,919	148.4393
443	891	CB	11	2,498	148.4279
444	168	KG	41	1,467	148.3286
445	1157	EC	15	1,608	148.2144
446	630	MAR	46	2,512	148.0524
447	NEW	LIM	46	225	147.6273
448	375	STF	08	199	147.4887
449	333	ES	06	3,321	147.2097
450	558	TRN	41	1,134	147.1392
451	990	JN	09	1,552	147.0956
452	654	PA	03	2,220	147.0768
453	206	AD	07	1,701	146.7846
454	754	EC	08	1,235	146.6811
455	242	BAR	44	4,443	146.6800
456	1165	BM	04	795	146.5996
457	160	MC	04	418	145.6794
458	213	PA	02	973	145.4343
459	597	UN	05	1,156	145.2480
460	205	AR	45	5,411	145.0860
461	1144	SH	10	1,106	144.7895
462	764	RU	05	1,687	144.5390
463	1090	FW	01	782	144.4932
464	1187	DE	03	575	144.2218
465	915	TB	41	3,582	143.9453
466	981	ST	04	1,414	143.8838
467	1522	EC	01	243	143.6916
468	285	WT	03	550	143.6283
469	209	WF	48	4,855	142.8378
470	671	HM	02	1,932	142.7163
471	127	LB	02	1,951	142.5563
472	167	SB	01	2,248	142.4997
473	548	LW	44	2,545	142.0184
474	418	RA	46	3,613	141.6393
475	274	GG	06	1,511	141.4453

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
476	1196	MAR	49	2,864	141.1458
477	513	LY	46	253	140.9617
478	1534	WEB	04	634	140.0852
479	951	DH	08	2,355	139.7664
480	315	GT	01	762	139.6982
481	732	KT	46	1,206	139.6856
482	540	GT	13	1,177	139.5917
483	1536	ED	04	1,899	139.5059
484	837	SE	42	1,078	139.4824
485	943	GE	43	6,734	139.4534
486	802	WZ	45	3,903	139.4469
487	490	BI	41	2,711	139.4317
488	743	LJ	05	786	139.4311
489	1593	SF	12	453	138.8152
490	251	BR	03	2,071	138.7803
491	510	RZ	03	1,230	138.7131
492	803	RE	02	1,154	138.6519
493	281	FD	01	1,638	138.5595
494	44	SPW	52	3,427	138.0066
495	156	DL	45	3,276	137.4036
496	740	GV	02	1,769	137.2742
497	146	PW	02	1,679	137.2233
498	607	KL	43	2,681	137.2129
499	216	ST	02	1,467	137.2032
500	563	EU	02	638	137.0724
501	26	BC	09	551	136.6432
502	403	PW	08	313	136.6291
503	773	QV	08	1,104	136.4084
504	303	GW	07	1,388	136.3783
505	449	THW	44	3,951	136.2464
506	1056	LU	01	727	136.2296
507	380	IM	44	2,954	135.6036
508	1214	WE	02	726	135.4400
509	778	SA	47	1,040	135.2738
510	801	AN	06	1,123	135.0450
511	57	BM	01	1,738	135.0269
512	453	BY	10	1,238	134.9422
513	1232	GA	04	1,292	134.5245
514	602	FD	13	1,846	134.4205
515	268	BY	06	1,836	134.3682
516	106	KW	45	3,550	134.3489
517	389	FD	14	2,404	134.3324
518	1166	EC	05	725	134.3134
519	639	FT	03	912	134.1743
520	1240	MAR	51	4,004	134.1538
521	289	HV	42	2,338	133.7665
522	1304	SP	06	2,739	133.5972
523	1035	BY	04	1,168	133.5652

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

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2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
524	666	LJ	01	1,092	133.4462
525	1175	UN	04	294	133.3041
526	336	SO	47	3,017	133.2528
527	283	DN	04	1,940	132.9785
528	238	DL	44	3,667	132.7432
529	549	FR	41	1,393	132.5306
530	527	KT	41	1,497	132.4860
531	1447	UL	14	866	131.6706
532	811	KB	12	1,062	131.4611
533	1308	KT	48	3,210	131.3177
534	1345	FT	06	616	131.2185
535	1147	CD	10	1,420	130.9977
536	19	BL	10	1,044	130.6969
537	162	ES	07	345	130.6720
538	439	NM	05	2,953	130.6118
539	345	NEW	01	731	130.4545
540	1475	HE	14	1,670	130.3997
541	21	RS	08	843	129.3982
542	578	QV	07	363	129.0974
543	1479	SB	07	1,694	129.0746
544	407	CG	03	484	129.0585
545	532	HM	04	2,511	128.8010
546	139	GN	06	861	128.2567
547	572	SF	42	1,769	127.3072
548	130	KDL	42	2,936	127.2771
549	1094	BA	01	850	127.2445
550	707	AL	07	1,282	127.2379
551	244	GV	07	566	126.8191
552	355	HV	01	1,104	126.7460
553	432	CYF	49	1,681	126.7157
554	1523	DV	04	1,077	126.6194
555	12	GW	06	864	126.3866
556	784	BU	03	32	126.2625
557	475	BE	02	1,771	126.2176
558	13	DV	06	1,931	126.0369
559	116	BA	02	1,277	126.0233
560	18	BR	09	869	125.9699
561	507	AN	01	882	125.8729
562	30	CRB	42	2,909	125.8684
563	6	UW	06	233	125.6190
564	271	GP	04	650	125.5447
565	341	ME	05	1,376	125.5031
566	1170	MP	10	1,115	125.4494
567	844	HR	02	1,108	124.6545
568	177	WO	03	1,848	124.3340
569	618	RS	06	51	123.9233
570	1328	BE	04	1,923	123.6304
571	1237	FD	09	2,490	123.5009

Service Quality Report to the Public Utility Commission of Texas

**CenterPoint Energy**

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
572	1251	DH	01	3,112	123.4415
573	195	RU	03	1,914	122.8822
574	1482	EL	07	1,707	122.4894
575	1039	LW	41	4,483	122.4250
576	900	CR	01	2,067	121.4033
577	789	HV	04	1,657	121.3769
578	797	BG	02	2,626	121.3090
579	96	GG	09	1,964	121.2743
580	1217	SH	05	1,722	121.1559
581	817	DA	06	465	120.6628
582	1317	DL	42	1,736	120.4155
583	832	MAR	50	3,642	120.3943
584	320	UN	02	2,093	120.3143
585	631	BZ	05	965	119.9807
586	634	MV	02	719	119.9649
587	219	STF	05	1,598	119.9222
588	381	KT	49	4,079	119.7124
589	188	RZ	01	670	119.6790
590	734	BA	03	1,138	119.3420
591	151	WI	45	2,933	119.1474
592	NEW	HM	11	2,571	118.6563
593	424	GP	08	1,402	118.4832
594	694	SW	04	291	118.4766
595	226	KI	43	3,046	118.0713
596	20	SE	04	763	118.0294
597	410	AM	02	2,439	117.9612
598	968	KB	03	1,112	117.7041
599	495	BV	41	3,497	117.6457
600	1515	HT	07	977	117.3998
601	369	AL	10	2,112	117.1371
602	576	CB	02	1,097	116.9535
603	865	WZ	47	4,000	116.7572
604	1363	SP	07	1,865	116.3711
605	782	HB	50	3,490	116.3680
606	197	GZ	46	1,481	116.1347
607	221	FZ	42	5,453	115.9766
608	1417	SE	03	854	115.8024
609	603	WW	09	1,601	115.2810
610	1061	HOC	08	1,981	114.6449
611	132	GP	07	1,073	114.3980
612	NEW	BG	11	1,322	114.2470
613	949	SA	41	463	114.1696
614	769	NS	02	1,637	114.1198
615	112	OA	01	706	113.4208
616	846	NV	03	1,055	113.2819
617	919	PO	09	2,325	113.1743
618	1127	AD	10	534	112.9179
619	253	RU	06	1,866	112.4829

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
620	1361	TE	09	1,599	112.4801
621	1122	BI	11	208	111.6018
622	947	BR	02	1,050	111.3564
623	1341	FRY	49	5,251	111.3444
624	367	CYF	41	2,624	111.2681
625	170	PI	42	4,093	111.1642
626	1405	JP	07	540	111.1230
627	977	FRY	45	2,900	110.9630
628	415	WO	14	2,076	110.8870
629	1350	HT	03	420	110.6025
630	204	WO	01	1,589	110.5666
631	75	KW	44	2,359	110.5268
632	547	RS	04	1,863	110.4493
633	946	FZ	49	3,835	110.2702
634	1048	MC	02	599	110.2699
635	1007	DV	11	1,098	109.9726
636	291	HL	06	1,101	109.8744
637	675	LW	43	1,805	109.8486
638	566	HK	43	1,944	109.7186
639	1054	LU	44	3,858	109.5926
640	605	KB	17	1,196	109.5443
641	525	SH	07	877	109.2777
642	739	HB	47	1,531	109.2075
643	976	DH	10	2,728	109.1457
644	617	DR	09	278	109.1137
645	416	RT	01	350	109.0603
646	1265	FD	02	2,502	108.9616
647	681	FR	48	3,148	108.9385
648	825	CD	11	1,635	108.8196
649	1326	SP	02	1,905	108.8149
650	1172	TB	48	2,843	108.4723
651	266	BT	05	2,098	108.2683
652	297	SO	42	678	107.0868
653	249	UN	03	1,553	107.0635
654	696	RS	07	857	106.9838
655	1521	SF	13	549	106.9212
656	256	GZ	41	4,451	106.9150
657	198	LK	05	956	106.8737
658	918	AF	03	2,154	106.7959
659	218	CC	02	1,683	106.7050
660	519	GA	07	793	106.6410
661	122	ST	06	999	106.4129
662	470	BT	04	1,553	106.3793
663	1154	THW	47	3,534	106.3525
664	74	SC	04	329	106.0938
665	468	FD	15	762	105.7762
666	552	SR	03	1,269	105.5963
667	878	HX	01	1,707	105.5286

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
668	522	LB	01	1,512	105.3687
669	651	PW	01	1,651	105.2567
670	725	WO	08	1,294	105.1769
671	1654	GN	48	13	104.9769
672	304	LK	08	1,544	104.8764
673	104	BA	47	3,354	104.7867
674	299	UL	49	1,232	104.5258
675	875	GW	02	2,227	104.4582
676	334	SDY	04	438	104.3115
677	655	MAR	42	3,220	104.2066
678	956	GW	01	2,087	104.1983
679	400	CB	07	1,952	104.1818
680	1046	TV	04	1,252	104.0242
681	806	TB	47	4,274	104.0193
682	554	HE	11	1,749	103.7861
683	831	UW	05	1,002	103.7747
684	166	SA	43	4,860	103.6410
685	1330	WW	06	1,459	103.5150
686	616	KG	46	6,102	103.3238
687	231	KL	41	3,070	103.1117
688	108	HG	02	1,275	103.0934
689	678	DE	08	457	103.0834
690	1092	FR	42	3,643	102.9529
691	175	DV	05	1,463	102.8920
692	1034	CD	09	1,691	102.8691
693	940	WEB	09	702	102.6794
694	542	TO	10	2,131	102.3947
695	1068	HE	15	1,667	102.1006
696	1419	IT	42	83	102.0667
697	652	WE	08	1,403	101.8738
698	568	WW	03	1,693	101.7564
699	984	GE	41	4,152	101.3730
700	60	AN	09	1,510	101.3275
701	1252	SF	43	3,744	101.1430
702	259	FR	43	3,567	101.0002
703	1026	TAN	44	709	100.5350
704	88	VL	02	806	100.5068
705	712	DR	02	2,454	100.2033
706	NEW	FW	07	639	100.1999
707	1089	FL	41	5,033	100.1797
708	761	WT	01	1,214	100.1309
709	284	NV	04	173	99.6631
710	287	WT	02	2,023	99.6116
711	210	LK	04	1,871	99.3973
712	624	PW	05	2,060	99.1042
713	1384	LP	08	996	99.0707
714	747	SH	08	1,470	98.7833
715	191	DV	01	593	98.7709

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
716	1163	THW	45	4,313	98.2490
717	895	MP	01	2,809	97.8125
718	753	SF	14	341	97.6943
719	966	PA	01	2,495	97.5499
720	342	PJ	04	1,469	97.2911
721	658	WV	03	1,880	97.1953
722	396	AE	05	238	96.9957
723	144	HV	02	285	96.9559
724	311	LW	42	1,870	96.8983
725	1105	CB	08	905	96.8746
726	143	LK	06	1,471	96.8737
727	228	OR	41	543	96.6596
728	590	GG	07	1,455	96.5818
729	1070	ADK	43	675	96.5342
730	685	BZ	03	2,045	96.5152
731	914	CB	05	1,986	96.3416
732	906	PO	07	654	96.3108
733	1454	SH	03	2,278	96.2603
734	31	WO	02	1,925	96.0220
735	862	FAN	46	585	95.8519
736	325	CC	03	2,152	95.5493
737	463	HR	01	1,853	95.0589
738	765	SE	01	905	94.5089
739	688	TE	01	1,604	94.3572
740	189	GG	04	1,092	94.3079
741	NEW	LAK	46	566	94.2459
742	1357	EC	03	535	93.9937
743	785	BI	02	1,445	93.7533
744	262	BI	06	1,485	93.7406
745	855	TB	06	1,147	92.9402
746	814	HE	01	1,424	92.9099
747	889	GG	03	2,531	92.8643
748	1343	FRY	47	4,639	92.7317
749	928	DR	08	1,315	92.6479
750	498	STW	05	897	92.5992
751	286	THW	42	2,696	92.5988
752	201	BL	08	1,848	92.5981
753	922	CG	07	431	92.2694
754	1171	MAR	48	2,937	92.0849
755	1097	SB	03	1,546	91.6283
756	638	BM	03	1,654	91.3289
757	794	KL	48	3,827	91.3096
758	1480	TO	08	680	90.8962
759	1155	GL	06	1,605	90.7733
760	613	CE	04	1,469	90.3562
761	223	LB	07	533	90.2564
762	437	LC	02	247	89.9904
763	1062	KN	03	874	89.5213

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2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
764	619	AR	46	5,368	89.3091
765	960	GL	01	2,093	89.1245
766	225	MU	01	1,837	88.8764
767	174	CE	02	1,485	88.8716
768	349	NV	01	1,127	88.3617
769	967	BW	01	49	88.1782
770	359	HNY	05	997	87.5695
771	954	SE	02	1,390	86.9588
772	1020	AR	47	3,825	86.7152
773	328	TB	43	2,422	86.5499
774	1001	ES	03	1,672	86.5357
775	1468	FZ	54	5,776	86.3923
776	706	IM	47	1,297	86.3757
777	650	AR	44	3,516	86.3121
778	719	FRY	41	3,945	86.1663
779	512	CV	11	913	86.1514
780	1135	CC	04	1,435	86.1442
781	997	AR	43	3,736	85.9627
782	171	AN	10	1,548	85.8787
783	1332	FL	48	3,719	85.8303
784	1346	SB	05	1,249	85.6993
785	1064	LY	47	516	85.6206
786	446	FT	07	2,190	85.5146
787	1041	LM	04	1,284	85.4271
788	1201	HT	01	2,873	85.2257
789	447	JN	03	1,825	85.1182
790	1149	HT	06	1,962	85.0941
791	838	TB	46	1,915	84.8665
792	84	WR	13	2,737	84.7798
793	1374	HE	06	2,055	84.5917
794	635	PI	48	3,880	84.5530
795	749	HL	03	578	84.4663
796	614	PE	07	1,615	84.2301
797	815	RE	07	1,517	83.9313
798	1239	THW	46	4,720	83.9194
799	916	HX	03	532	83.7245
800	744	WI	01	2,279	83.6497
801	14	BL	02	1,531	83.3179
802	450	PW	04	1,387	83.1866
803	506	DE	04	742	82.9692
804	288	LP	05	1,683	82.7653
805	899	CL	03	1,461	82.7587
806	903	CL	05	1,134	82.5738
807	1256	STF	44	281	82.5245
808	1174	CD	08	1,071	82.4945
809	NEW	TB	49	3,979	82.4268
810	544	BZ	08	1,453	82.2918
811	499	FD	11	1,791	82.2744



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2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
812	692	FT	05	955	82.2506
813	845	WZ	44	924	82.2314
814	98	GA	05	765	82.2312
815	682	PE	06	855	82.1207
816	1116	RA	45	2,502	81.8689
817	890	SPW	42	2,592	81.7712
818	135	LB	06	142	81.5058
819	413	KM	06	1,998	81.4393
820	235	EU	03	1,976	81.3272
821	587	PHR	01	3,164	81.2479
822	1461	PJ	07	244	81.1750
823	54	ME	03	939	81.1562
824	1079	SP	08	670	80.8175
825	483	WO	05	1,407	80.7598
826	53	LK	10	2,407	80.6646
827	880	PZ	44	5,118	80.5728
828	1218	CG	01	443	80.3870
829	703	DE	07	1,258	80.2599
830	1297	CD	02	1,773	80.0492
831	933	DH	04	2,099	79.8210
832	1208	BR	11	906	79.8043
833	1294	GL	08	1,099	79.5492
834	111	UN	09	764	79.4871
835	716	KDL	47	1,952	79.4470
836	344	KW	43	4,424	78.8566
837	1204	EL	08	438	78.5704
838	533	BAR	46	5,069	78.4826
839	808	WW	07	1,993	78.4676
840	280	WO	13	494	78.4116
841	589	LB	05	1,326	77.8204
842	699	HL	07	855	77.7219
843	61	CE	09	1,278	77.7145
844	771	HOC	02	1,734	77.6561
845	1151	RO	04	1,576	77.6340
846	234	WR	12	1,066	77.4740
847	1193	DR	04	1,784	77.4732
848	942	JP	02	65	77.3334
849	1044	HP	03	2,528	77.2572
850	742	BR	12	1,512	77.2155
851	920	ME	11	817	77.0737
852	429	DA	04	857	76.9914
853	NEW	GAR	07	84	76.8123
854	632	BI	08	902	76.7645
855	758	SB	08	841	76.6820
856	91	KG	42	3,762	76.5019
857	455	HR	03	2,426	76.3677
858	351	DH	09	1,256	76.2607
859	912	AF	05	1,611	76.2194

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**CenterPoint Energy**

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
860	687	WLO	43	3,356	76.0726
861	505	SA	03	675	76.0485
862	395	PHR	03	1,185	75.9818
863	869	KI	49	2,864	75.9533
864	868	KDL	41	3,835	75.8413
865	1314	SH	06	1,060	75.7721
866	230	UV	08	525	75.7546
867	1290	IM	45	3,356	75.7311
868	1038	SA	54	2,896	75.6914
869	1082	TO	07	1,320	75.6449
870	1162	RED	05	1,060	75.5614
871	1507	SPW	48	2,581	75.5037
872	1205	HY	03	997	75.1750
873	1575	GS	14	14	75.1629
874	893	AL	09	2,053	74.9793
875	736	RE	03	1,093	74.9392
876	134	SP	11	2,020	74.8297
877	642	KI	46	2,907	74.8027
878	948	WO	06	1,219	74.6382
879	348	WLO	44	4,139	74.2227
880	420	LU	41	4,147	74.0749
881	600	TIK	01	1,104	74.0414
882	647	GG	10	1,907	73.9968
883	66	HM	01	305	73.9848
884	1311	MP	08	1,878	73.8717
885	1248	PE	05	1,224	73.8454
886	131	SR	05	601	73.7338
887	370	TE	03	1,495	73.5128
888	594	CRB	45	2,768	73.2960
889	1117	AF	12	675	73.2719
890	362	BA	42	5,099	72.9392
891	1181	CD	05	840	72.8271
892	953	TWG	42	5,226	72.7141
893	343	HA	01	1,621	72.6565
894	901	WEB	02	436	72.6557
895	835	RE	05	1,390	72.6005
896	1210	LV	02	798	72.3720
897	1141	FW	04	1,997	72.2312
898	1121	BA	45	3,883	72.2248
899	717	BG	07	2,021	72.1181
900	332	EB	06	1,288	72.0461
901	626	OB	41	3,670	71.8770
902	902	FR	46	3,884	71.7842
903	97	AN	02	2,514	71.7103
904	883	GT	06	577	71.6242
905	473	LB	04	390	71.5848
906	125	CB	01	1,563	71.1632
907	629	ME	10	648	71.1397

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2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
908	161	GL	03	310	71.0714
909	486	STF	06	494	70.9581
910	411	BY	08	1,661	70.9060
911	1021	CV	08	1,859	70.7466
912	1336	JN	04	784	70.7465
913	1002	TO	03	416	70.3889
914	1066	HT	08	957	70.1618
915	200	SA	49	1,519	70.0666
916	1246	UW	07	1,717	70.0059
917	215	GV	04	1,394	69.9092
918	NEW	PW	06	2,445	69.8580
919	324	GT	08	1,210	69.7666
920	1203	AL	11	1,621	69.7306
921	5	GW	03	342	69.4055
922	43	BH	08	2,045	69.1681
923	751	TO	11	1,342	69.1545
924	848	WW	08	258	69.0390
925	430	BAR	47	4,538	68.9944
926	894	SC	02	12	68.9275
927	676	SW	03	1,945	68.7470
928	972	HG	06	377	68.6872
929	78	SIE	42	2,607	68.4988
930	1150	GL	09	1,990	68.2393
931	331	PI	44	4,076	68.0396
932	557	LK	02	2,207	67.9739
933	NEW	LIM	45	3,580	67.9376
934	1451	GZ	47	1,068	67.8281
935	82	WBY	01	438	67.5875
936	697	RE	09	949	67.3819
937	535	HE	08	1,838	67.3265
938	648	UN	08	1,324	67.0664
939	1344	MY	02	1,302	66.9452
940	412	OA	04	1,699	66.8055
941	1211	WZ	41	5,201	66.5802
942	1075	BY	05	1,705	66.5784
943	1087	ADK	46	29	66.5690
944	1356	DN	09	180	66.4788
945	777	QV	02	1,304	66.4550
946	1445	RO	43	1,793	66.4018
947	282	WI	07	1,307	66.3616
948	892	GV	05	399	65.9818
949	1490	EC	12	757	65.7685
950	1520	RO	44	492	65.7669
951	1271	GE	47	3,957	65.6652
952	722	KB	01	1,356	65.5251
953	385	CR	04	2,006	65.5008
954	885	WF	42	3,691	65.2986
955	826	HY	13	721	65.2517

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2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
956	964	SR	08	1,074	64.6686
957	1306	DN	02	1,026	64.6465
958	208	AV	02	1,288	64.6167
959	763	DV	09	2,360	64.5151
960	327	RA	42	4,609	64.3859
961	830	SF	01	643	64.3182
962	154	RU	02	1,505	64.3178
963	1053	ES	05	1,749	64.2891
964	350	SIE	44	3,628	64.2506
965	1267	SH	11	1,708	63.9809
966	827	IR	01	803	63.9353
967	781	AI	10	42	63.8588
968	1315	CD	03	1,469	63.6331
969	841	PA	10	975	63.5608
970	392	AI	06	108	63.4807
971	690	CE	07	1,783	63.3920
972	805	WW	10	1,953	63.3340
973	184	HM	03	2,230	63.2119
974	267	ST	14	644	63.0092
975	1134	KDL	44	2,046	62.7409
976	81	LJ	06	814	62.7021
977	1333	JN	02	1,684	62.7003
978	1030	BAR	41	6,856	62.5990
979	653	PE	01	1,783	62.5323
980	467	ST	13	1,622	62.4387
981	856	CE	11	2,615	62.2692
982	788	KL	47	3,168	62.2292
983	1349	KB	06	1,312	62.2119
984	974	UL	45	3,197	61.9994
985	759	HY	08	1,431	61.8995
986	NEW	NV	05	1,020	61.8853
987	661	HX	02	1,320	61.8002
988	615	HOC	05	944	61.7978
989	1186	SH	04	2,150	61.6182
990	564	RS	02	1,791	61.5524
991	1129	ST	03	925	61.5087
992	858	CD	04	1,010	61.3581
993	140	HV	03	932	61.2753
994	704	CD	12	1,368	61.0210
995	1287	GA	10	798	60.1721
996	105	ST	09	1,119	60.1436
997	888	AF	04	1,602	59.9889
998	541	SR	06	903	59.8067
999	921	WL	02	339	59.7590
1000	998	IR	03	1,622	59.1773
1001	1316	WEB	01	1,946	59.1168
1002	713	HP	02	1,327	59.0308
1003	1126	QV	04	1,013	58.9954

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**CenterPoint Energy**

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1004	65	OR	01	49	58.9147
1005	1169	FT	04	1,952	58.8842
1006	1	CS	03	1,792	58.8833
1007	426	BR	07	1,150	58.4564
1008	896	BY	03	1,686	58.4528
1009	800	BY	02	1,534	58.1140
1010	980	VL	01	912	57.9600
1011	1086	CV	07	1,799	57.9548
1012	823	OA	03	45	57.8967
1013	1418	CK	06	760	57.6270
1014	337	IT	41	36	57.6189
1015	1327	BI	09	1,654	57.5887
1016	1353	PE	02	1,660	57.4466
1017	1399	IR	05	2,080	57.1993
1018	523	LY	41	973	57.1491
1019	596	WA	41	184	56.8241
1020	232	MAR	47	3,086	56.6605
1021	1025	SA	50	805	56.5789
1022	1050	HR	04	1,739	56.4703
1023	492	CK	03	1,269	56.4529
1024	536	BA	46	3,252	56.3950
1025	731	MP	02	1,532	56.2286
1026	684	WO	07	2,532	56.1000
1027	876	CR	03	2,072	56.0932
1028	936	GL	07	2,366	56.0271
1029	243	SPW	49	4,203	55.9721
1030	701	AF	09	2,050	55.8647
1031	993	DN	03	1,962	55.7518
1032	423	UV	02	777	55.6279
1033	756	DE	06	992	55.4590
1034	1432	IM	42	2,096	54.9893
1035	405	BU	04	30	54.8787
1036	72	WO	04	1,756	54.8733
1037	737	FP	07	1,815	54.7363
1038	898	HE	02	1,704	54.5315
1039	932	GP	05	665	54.4759
1040	1415	WEB	10	559	54.4343
1041	1477	WEB	05	591	54.3832
1042	1264	HE	03	1,602	54.3445
1043	1428	ED	02	1,506	54.3098
1044	1012	SPW	41	2,043	54.1839
1045	180	RU	01	1,430	54.1128
1046	372	HK	45	1,381	53.9370
1047	1104	SO	45	1,919	53.6839
1048	1715	SPW	51	3,508	53.6808
1049	1131	GZ	44	3,111	53.6778
1050	985	CA	03	1,651	53.5617
1051	1414	WT	07	1,211	53.5273

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2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1052	110	MC	03	819	53.4620
1053	938	RA	44	5,475	53.4421
1054	702	UL	46	3,492	53.3693
1055	786	LP	01	55	53.2453
1056	1378	ME	09	1,520	53.2160
1057	1476	HV	05	690	53.1472
1058	575	BA	41	4,316	52.9876
1059	40	HV	07	1,476	52.9434
1060	397	EC	07	719	52.8917
1061	1014	BI	42	2,929	52.8269
1062	1457	HY	02	1,712	52.6080
1063	1489	UL	04	1,273	52.5549
1064	1057	TE	05	1,356	52.5524
1065	929	FM	02	499	52.3638
1066	1207	OA	02	576	51.9215
1067	295	FL	46	5,182	51.8713
1068	1375	GG	02	2,502	51.8078
1069	386	CYF	46	3,353	51.7235
1070	1434	KT	45	4,359	51.6212
1071	854	EC	06	596	51.3633
1072	1031	CL	09	404	51.3547
1073	608	ADK	45	1,313	51.2400
1074	553	STF	43	2,150	51.2045
1075	1096	NB	45	1,292	50.8849
1076	1051	GA	09	2,062	50.8802
1077	1320	SA	44	1,017	50.5460
1078	598	CB	03	853	50.3841
1079	1441	BI	44	46	50.3185
1080	1376	OB	45	2,823	50.2730
1081	755	SP	09	2,659	50.1421
1082	1300	MY	06	1,669	49.8783
1083	621	BG	04	1,018	49.7677
1084	963	JN	08	1,167	49.7292
1085	1339	KB	20	979	49.6875
1086	796	CRB	41	2,083	49.5161
1087	102	ST	12	799	49.2624
1088	1119	RA	43	1,793	49.1643
1089	356	HE	04	1,704	49.0427
1090	NEW	GAR	06	987	48.8523
1091	361	UW	02	1,650	48.5764
1092	965	WI	04	2,387	48.5678
1093	260	CB	04	1,367	48.5430
1094	1387	WR	14	292	48.5423
1095	1101	HOC	06	754	48.2263
1096	1195	EU	11	2,418	48.1662
1097	861	DE	01	1,269	48.1060
1098	150	NB	43	5,113	48.0603
1099	1209	LW	46	4,968	48.0395

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2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1100	1067	WZ	46	3,912	47.8197
1101	1111	BA	04	1,274	47.6120
1102	1427	RE	43	3,673	47.5375
1103	138	BE	01	2,176	47.5219
1104	487	PJ	02	1,161	47.4773
1105	1407	VCR	42	5,105	47.2323
1106	445	HK	47	2,977	47.0951
1107	881	LP	04	657	47.0307
1108	884	LU	43	4,280	46.8839
1109	1000	PE	03	1,758	46.8368
1110	1177	AL	05	826	46.8257
1111	248	KB	09	686	46.7682
1112	1063	KL	44	4,592	46.7323
1113	1274	HB	49	3,415	46.5809
1114	1277	ADK	44	411	46.4810
1115	1188	SO	49	6,522	46.4032
1116	1137	SR	09	937	46.2239
1117	955	QV	03	1,008	46.1486
1118	961	CE	06	1,915	46.1192
1119	1448	PO	03	399	46.0851
1120	582	GZ	42	1,363	45.9838
1121	1355	DR	05	2,089	45.9508
1122	957	HK	46	3,850	45.7994
1123	56	PO	02	1,110	45.7390
1124	466	HM	10	1,130	45.7055
1125	1295	KI	42	4,640	45.6048
1126	999	BR	14	544	45.5404
1127	516	BZ	09	735	45.3643
1128	1460	HP	05	3,119	45.1892
1129	33	WZ	42	708	44.8266
1130	1284	KB	04	958	44.7892
1131	583	SH	02	1,428	44.7817
1132	1080	KI	45	3,143	44.7601
1133	1040	KT	43	1,994	44.7406
1134	1325	WEB	03	1,784	44.7179
1135	258	MC	01	1,727	44.5296
1136	496	HA	04	1,712	44.3498
1137	126	FM	01	382	44.3344
1138	NEW	NS	08	1,416	44.3126
1139	153	AF	08	2,490	44.2988
1140	1076	KN	02	1,831	44.2787
1141	871	JP	06	264	44.1798
1142	1540	KB	15	304	44.1355
1143	879	LP	02	394	44.0737
1144	567	BV	43	1,214	43.9667
1145	NEW	NS	07	891	43.9500
1146	663	BI	46	1,225	43.9300
1147	296	BAR	45	2,742	43.9241

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2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1148	1233	WI	44	5,007	43.5536
1149	1130	DV	02	1,787	43.4784
1150	1453	WT	09	348	43.4121
1151	1544	WD	41	407	43.2322
1152	1362	TE	06	2,016	43.1948
1153	720	SR	13	1,099	43.1725
1154	1164	OB	49	5,129	43.1108
1155	979	AM	08	2,194	42.9842
1156	958	AN	03	1,202	42.9422
1157	1071	HY	11	1,094	42.9153
1158	1173	NS	03	754	42.4672
1159	374	HA	05	1,108	42.3611
1160	99	BT	06	448	42.2266
1161	1360	AN	11	1,628	42.2159
1162	1194	MDY	01	2,385	42.2137
1163	1321	CYF	43	2,092	42.2032
1164	77	ME	04	1,626	42.1859
1165	813	IM	46	1,390	41.8479
1166	511	BH	04	577	41.7314
1167	1301	EL	05	650	41.4888
1168	1565	FRK	47	339	41.3917
1169	NEW	HL	08	921	41.2302
1170	766	STF	41	1,041	41.2238
1171	491	DL	43	2,104	40.8872
1172	NEW	CG	08	1,178	40.8631
1173	610	EU	07	2,185	40.8219
1174	860	PO	05	1,188	40.7060
1175	1022	DR	12	878	40.5876
1176	1530	SR	16	89	40.4078
1177	241	FD	10	2,127	40.2112
1178	293	MP	06	369	40.1722
1179	1118	SA	45	4,690	39.9213
1180	63	EL	09	1,625	39.8906
1181	910	SH	01	1,407	39.8843
1182	1422	DE	05	1,371	39.7917
1183	904	GE	46	3,387	39.7185
1184	1412	EL	06	315	39.6195
1185	302	AI	07	54	39.5706
1186	834	TE	02	230	39.4422
1187	601	AL	06	1,233	39.4389
1188	599	HA	08	1,590	39.2607
1189	1152	SA	42	899	39.1238
1190	497	HV	41	1,692	39.0265
1191	1269	GA	02	1,919	38.9061
1192	1262	HY	12	977	38.6690
1193	1229	AI	08	52	38.6438
1194	240	WF	45	1,317	38.6368
1195	1279	HY	05	1,483	38.6225



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2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1196	257	TB	44	1,963	38.5475
1197	454	FW	02	519	38.5043
1198	1145	AN	07	1,963	38.4963
1199	1231	CK	02	1,066	38.4771
1200	1338	FL	43	3,524	38.3959
1201	1283	FL	44	3,689	38.3608
1202	1228	CE	03	1,953	38.3486
1203	774	DR	06	795	38.3366
1204	1492	PO	06	1,756	38.2862
1205	857	FZ	46	3,815	38.2824
1206	710	WE	06	558	38.2068
1207	1024	OB	48	5,544	38.1940
1208	1241	SW	06	936	37.9721
1209	1227	HE	07	1,688	37.9375
1210	819	FR	45	2,919	37.8790
1211	1273	CD	07	1,231	37.8012
1212	93	WI	05	788	37.7612
1213	1268	THW	49	1,691	37.7604
1214	718	HM	07	1,164	37.7180
1215	1449	UW	04	718	37.6223
1216	323	PW	03	585	37.6170
1217	726	SF	46	2,015	37.5210
1218	1008	TRN	05	1,562	37.3356
1219	1043	CD	01	1,284	36.7869
1220	1047	WLO	41	4,328	36.7814
1221	851	PZ	42	3,073	36.7711
1222	1408	HE	10	1,671	36.6062
1223	1381	JOR	42	54	36.4619
1224	1450	WI	02	1,010	36.3742
1225	1115	WI	43	4,517	36.3276
1226	693	WO	12	1,563	36.2988
1227	1485	FD	08	2,669	36.1116
1228	464	MY	04	1,784	35.8312
1229	934	KB	07	623	35.8093
1230	978	KT	44	4,612	35.7976
1231	994	WD	46	1,249	35.7637
1232	1011	BW	07	2,804	35.5152
1233	1183	HY	07	983	35.2864
1234	1136	SH	09	1,718	35.2485
1235	1369	BI	05	667	35.2271
1236	606	KL	49	2,661	35.1144
1237	485	CA	06	884	34.8120
1238	853	PA	07	1,402	34.6294
1239	1257	KI	47	3,520	34.4493
1240	760	OB	42	2,826	34.1957
1241	867	AF	02	1,577	34.1371
1242	768	GA	03	469	34.0274
1243	917	WI	06	1,047	33.8028

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1244	25	TB	03	851	33.5749
1245	1069	AF	07	1,481	33.5594
1246	406	CB	10	1,861	33.4782
1247	1185	KM	01	1,484	33.3244
1248	1446	HA	06	966	33.3236
1249	29	BC	08	1,827	33.2075
1250	705	UV	05	1,247	33.1168
1251	452	PZ	46	2,143	32.9544
1252	1318	GS	25	439	32.9461
1253	539	MAR	41	3,290	32.8627
1254	142	JP	08	457	32.7092
1255	1243	BM	06	1,453	32.6689
1256	1249	FRY	42	3,951	32.6215
1257	182	CA	08	1,006	32.4933
1258	1459	TV	05	83	32.4659
1259	983	TB	42	3,815	32.4563
1260	1430	EU	12	161	32.4076
1261	1500	PO	01	1,088	32.4075
1262	408	TAN	41	569	32.3377
1263	409	LJ	02	1,651	32.2166
1264	34	LK	01	980	32.1655
1265	298	FD	16	1,233	32.1282
1266	625	LY	49	195	31.8948
1267	502	TE	10	630	31.8678
1268	1329	BAR	43	5,309	31.8175
1269	908	SP	04	574	31.7946
1270	944	HA	11	1,537	31.6492
1271	1367	GE	48	4,935	31.3334
1272	1292	HA	02	1,675	31.2822
1273	1302	MC	08	343	31.0797
1274	937	DH	06	1,133	31.0192
1275	1371	MY	05	592	30.9881
1276	735	UV	07	1,551	30.9245
1277	45	FL	42	3,597	30.9005
1278	822	CK	04	1,353	30.8313
1279	1190	QV	05	1,253	30.7888
1280	308	WV	01	107	30.6622
1281	1288	SO	41	2,433	30.5041
1282	172	BL	01	1,242	30.4772
1283	611	PA	09	1,110	30.4664
1284	1253	KM	05	1,481	30.2990
1285	357	JN	11	2,088	30.2210
1286	488	MAR	45	3,173	30.0069
1287	1270	CR	05	1,036	29.9872
1288	1358	HG	01	205	29.7270
1289	926	LP	06	179	29.5904
1290	1275	ES	02	1,580	29.4485
1291	1442	FP	02	19	29.4226

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1292	1027	CA	01	901	29.2923
1293	1281	ED	06	2,331	29.1298
1294	265	RS	05	1,658	29.0976
1295	970	TE	07	1,217	29.0794
1296	1013	IM	48	2,332	28.9962
1297	1213	EU	04	765	28.9709
1298	609	AL	08	1,427	28.8959
1299	649	GG	01	1,073	28.8714
1300	529	KDL	45	2,440	28.8354
1301	1200	GP	02	30	28.6620
1302	1495	CRB	48	4,540	28.4533
1303	1420	UV	01	1,169	28.4091
1304	1299	WEB	07	123	28.3441
1305	1389	CK	01	1,290	28.2973
1306	365	TRN	04	853	28.2639
1307	89	FZ	53	5,003	28.1369
1308	1230	DN	12	684	27.8468
1309	969	GT	09	1,082	27.8246
1310	1391	CV	04	1,367	27.7832
1311	752	MB	04	166	27.7749
1312	1380	HP	06	580	27.5921
1313	724	MAR	43	1,913	27.4888
1314	199	ES	08	664	27.4479
1315	1493	JP	03	36	27.4400
1316	1487	HA	10	486	27.4249
1317	1085	MY	08	1,549	27.3835
1318	939	RE	04	945	27.1310
1319	560	KM	04	1,551	27.0571
1320	711	MY	03	1,531	26.9432
1321	1189	MAR	44	3,329	26.8517
1322	1429	MB	08	308	26.8508
1323	1298	EC	09	1,356	26.6968
1324	925	CE	05	2,288	26.5602
1325	155	HG	03	89	26.4826
1326	417	WT	12	749	26.3149
1327	1112	CE	10	1,644	26.2861
1328	1486	FT	02	1,121	26.1974
1329	1458	HP	01	913	26.1714
1330	1398	ME	07	1,380	26.0367
1331	1125	GZ	43	2,971	25.7342
1332	1099	HP	07	2,301	25.6244
1333	1272	WL	41	1,184	25.6011
1334	1260	SO	48	3,402	25.5990
1335	1103	BW	08	14	25.4821
1336	534	RO	05	1,002	25.3880
1337	1263	FT	01	40	25.2075
1338	840	TV	01	980	25.0559
1339	1421	WE	03	154	24.8860

Service Quality Report to the Public Utility Commission of Texas

**CenterPoint Energy**

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1340	1042	FRY	43	3,682	24.6814
1341	1400	RO	02	2,704	24.6800
1342	859	CYF	47	4,371	24.6627
1343	71	VL	07	242	24.4923
1344	843	ADK	49	1,127	24.3988
1345	520	AF	11	2,062	24.3736
1346	698	TO	09	1,216	24.2367
1347	363	SC	05	33	24.1327
1348	748	MB	02	46	24.0137
1349	1077	BI	43	3,370	23.8615
1350	1242	WD	42	83	23.6776
1351	1401	WI	41	3,887	23.6651
1352	42	UL	48	2,111	23.6648
1353	1081	DV	08	900	23.6063
1354	799	HNY	07	165	23.3390
1355	419	BM	07	467	23.3199
1356	1340	PJ	03	1,453	23.0725
1357	730	SF	15	651	23.0379
1358	1383	MID	02	1,450	23.0191
1359	528	ST	08	640	22.9782
1360	988	HT	09	549	22.9421
1361	1259	GT	03	2,799	22.9267
1362	1364	DN	11	2,153	22.8282
1363	1324	WW	01	550	22.7297
1364	338	KT	47	897	22.6179
1365	531	WT	05	682	22.4484
1366	121	BU	02	108	22.4402
1367	1093	MID	01	889	22.1734
1368	620	GS	22	1,126	21.9825
1369	1426	PZ	45	2,193	21.7974
1370	1198	BW	10	51	21.7376
1371	190	KG	45	4,372	21.7196
1372	1478	KB	11	737	21.6983
1373	863	SIE	45	2,841	21.6589
1374	484	SIE	47	3,806	21.5289
1375	1547	FRK	46	371	21.4872
1376	1180	NM	03	1,401	21.4251
1377	628	JP	01	29	21.4014
1378	1098	DN	10	1,421	21.3702
1379	442	WE	05	17	21.3606
1380	909	JOR	41	2,081	21.2721
1381	1535	EL	04	763	21.2425
1382	935	EC	02	1,751	21.2021
1383	850	BG	06	1,647	21.1987
1384	561	ST	07	1,223	20.8203
1385	1161	RE	08	825	20.6008
1386	1438	PO	04	1,132	20.5419
1387	435	HA	12	1,392	20.5064

Service Quality Report to the Public Utility Commission of Texas

**CenterPoint Energy**

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1388	382	FD	05	1,538	20.4730
1389	849	VCR	44	4,313	20.4273
1390	390	TE	08	841	20.4072
1391	1184	CYF	42	3,495	20.2599
1392	877	HM	08	920	20.2395
1393	246	GL	02	108	20.2241
1394	809	FW	03	2,083	20.0878
1395	641	UL	02	1,128	19.9741
1396	565	LP	03	300	19.9319
1397	1313	RO	03	1,062	19.9074
1398	1278	OB	47	4,900	19.8902
1399	1305	AR	42	3,676	19.7153
1400	1337	RO	01	3,286	19.6818
1401	689	RO	07	2,143	19.4880
1402	1465	MY	01	962	19.4295
1403	1245	NM	02	2,559	19.3230
1404	852	SO	44	1,462	19.2640
1405	NEW	GAR	05	1,668	19.0566
1406	1462	KG	43	4,148	19.0149
1407	586	BZ	02	712	19.0073
1408	1662	GS	12	18	18.8200
1409	1444	KT	50	3,119	18.6333
1410	1503	FL	49	4,346	18.6012
1411	1443	KB	05	1,446	18.5544
1412	1518	WEB	11	1,099	18.4836
1413	1406	FL	45	3,933	18.4001
1414	NEW	GAR	02	248	18.3829
1415	1110	HA	03	1,560	18.3297
1416	1470	GP	09	199	18.2766
1417	52	RS	03	924	18.2573
1418	1548	FRK	42	746	18.1960
1419	772	WV	02	745	18.1512
1420	73	BW	12	54	18.1059
1421	393	SO	43	4,556	17.9973
1422	1494	RE	42	2,738	17.9009
1423	1402	HE	09	1,825	17.8076
1424	1538	WE	01	162	17.7480
1425	1410	JN	10	2,827	17.7317
1426	1394	DV	07	909	17.3932
1427	1525	WEB	08	825	17.2319
1428	1108	MY	11	1,136	17.1997
1429	637	GT	10	589	17.0610
1430	1323	ES	01	914	16.9855
1431	1342	GE	44	5,943	16.9821
1432	1388	VCR	41	6,105	16.8956
1433	1078	WF	03	1,160	16.8349
1434	NEW	GAR	08	270	16.7526
1435	1215	OB	44	3,862	16.1632

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1436	872	KN	06	2,235	15.9484
1437	1335	WD	48	1,536	15.9352
1438	480	WO	11	62	15.9234
1439	48	KG	44	3,036	15.8835
1440	1506	KT	42	5,854	15.7682
1441	1472	BH	05	593	15.5555
1442	214	EU	10	773	15.5327
1443	750	BG	03	463	15.3232
1444	668	WD	45	593	15.2869
1445	1516	FL	47	3,542	15.2710
1446	1390	FT	11	1,446	15.1125
1447	1543	DN	08	375	14.8615
1448	NEW	BG	10	938	14.8480
1449	1139	SC	03	55	14.7858
1450	NEW	GAR	01	875	14.7608
1451	931	BT	03	1,533	14.7479
1452	1153	NB	44	753	14.6989
1453	1023	LK	03	1,132	14.6278
1454	1551	BG	05	348	14.4928
1455	1403	CR	07	631	14.4856
1456	500	CA	04	1,113	14.3987
1457	1179	BZ	04	317	14.3942
1458	1396	GR	04	27	14.3689
1459	477	GP	03	66	14.2071
1460	1159	EL	10	851	14.1288
1461	911	WW	05	3,027	14.1181
1462	1501	CA	07	481	14.0190
1463	1498	HT	04	476	13.8466
1464	1511	BZ	07	315	13.5725
1465	1404	IND	05	50	13.3348
1466	1435	FZ	52	3,890	13.3098
1467	1366	KB	18	703	13.2502
1468	1473	ST	15	807	13.1472
1469	371	BL	07	2,462	13.0394
1470	1296	BM	02	66	12.9982
1471	971	FT	10	501	12.8854
1472	165	TO	06	818	12.8118
1473	1423	CYF	48	4,937	12.4606
1474	1348	CG	05	1,706	12.4316
1475	1019	SCW	02	568	12.2776
1476	1280	WT	10	336	12.0653
1477	515	NS	05	1,391	12.0356
1478	1285	HNY	03	1,089	11.9914
1479	1533	WI	03	332	11.9395
1480	1032	UL	47	2,916	11.9188
1481	1471	EU	08	538	11.7641
1482	1469	WEB	06	1,297	11.7408
1483	203	ADK	42	1,096	11.6986

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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1484	670	HNY	01	600	11.4241
1485	1512	WO	10	621	11.4235
1486	427	EU	06	716	11.2187
1487	1365	UL	16	505	11.1918
1488	636	QV	10	842	11.0067
1489	1411	PO	08	1,837	10.8906
1490	546	BAR	48	4,920	10.8545
1491	1206	CV	05	1,663	10.6104
1492	1258	HNY	02	1,010	10.5770
1493	1310	UV	03	726	10.5584
1494	1491	ADK	41	110	10.4675
1495	1003	HE	05	1,685	10.4514
1496	NEW	GAR	04	152	10.4003
1497	973	CYF	45	3,083	10.3485
1498	433	FM	03	132	10.3444
1499	1255	CYF	44	4,692	10.2395
1500	346	CR	08	723	10.1591
1501	571	WT	11	345	9.9548
1502	1140	HE	13	2,178	9.7272
1503	1222	MB	06	25	9.7220
1504	1529	RO	06	929	9.5681
1505	1481	ED	05	1,051	9.5640
1506	1504	UL	09	572	9.5543
1507	1531	EC	10	387	9.5056
1508	1347	ED	07	1,071	9.2774
1509	1606	BW	03	11	9.1927
1510	1467	HP	08	878	8.9232
1511	991	ST	10	632	8.8596
1512	1555	SR	14	794	8.8055
1513	1372	UV	04	1,025	8.7898
1514	1424	PJ	06	1,127	8.7234
1515	391	CR	06	1,113	8.6068
1516	193	RO	42	1,300	8.2254
1517	1463	KB	19	1,226	7.9165
1518	1124	WF	44	4,881	7.8348
1519	1513	ED	01	1,472	7.7785
1520	1049	SP	10	576	7.4624
1521	1456	HY	04	1,812	7.4257
1522	1167	LJ	03	927	7.2489
1523	1509	HE	12	1,207	7.0231
1524	1526	BI	01	359	6.9201
1525	1368	ED	08	1,486	6.9051
1526	1238	KM	07	1,746	6.8884
1527	NEW	KN	07	46	6.8452
1528	804	FZ	50	3,772	6.8114
1529	1484	RO	08	1,778	6.6400
1530	441	FZ	48	2,792	6.6146
1531	1017	KM	03	131	6.6122

Service Quality Report to the Public Utility Commission of Texas

**CenterPoint Energy**

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1532	1578	IND	01	13	6.5846
1533	1261	IND	06	16	6.5512
1534	321	GN	12	454	6.5367
1535	1385	CL	08	59	6.5320
1536	1142	BI	04	695	6.2833
1537	8	GA	08	54	6.2785
1538	1508	PK	42	16	6.1575
1539	1037	RE	06	1,318	6.1244
1540	1393	ES	04	399	6.0337
1541	425	KN	05	2,019	5.9504
1542	1542	FRY	44	417	5.9424
1543	1397	KN	01	911	5.8195
1544	1571	GR	01	26	5.3969
1545	440	AI	09	58	5.3529
1546	128	TB	02	731	5.3507
1547	388	HA	09	1,475	5.2307
1548	NEW	KG	47	79	4.8095
1549	950	ADK	47	458	4.7295
1550	1497	ED	03	1,549	4.7100
1551	1138	PJ	01	415	4.7040
1552	1351	CK	05	1,570	4.5217
1553	352	MC	07	635	4.3815
1554	401	KB	10	853	4.2971
1555	790	GL	10	935	4.0095
1556	791	BG	09	261	3.9027
1557	1496	CR	02	394	3.7935
1558	1564	FRK	41	19	3.7847
1559	1552	HNY	04	815	3.7758
1560	1107	WE	07	33	3.6597
1561	NEW	GAR	03	842	3.6263
1562	1541	GN	11	1,050	3.4722
1563	1083	GZ	48	157	2.9146
1564	1440	MY	09	209	2.8850
1565	1556	SF	45	1,491	2.3537
1566	1416	SR	01	252	2.3516
1567	1537	MY	12	1,114	2.3122
1568	1303	FAN	45	240	2.0456
1569	847	SF	05	253	1.9091
1570	1286	MB	03	200	1.7836
1571	1436	BM	08	1,051	1.4905
1572	1524	WD	47	399	1.3262
1573	1528	FAN	48	1,304	1.1352
1574	1585	PK	43	439	0.7415
1575	995	STF	01	740	0.5872
1576	1413	JN	06	2,517	0.5816
1577	1659	GS	01	231	0.5723
1578	1474	PJ	05	694	0.2483
1579	1573	GS	02	220	0.2410



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

### CenterPoint Energy

2020 SAIDI Ranking	2019 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2020 SAIDI Value
1580	1319	PK	01	491	0.0687
1581	129	BI	47	688	0.0413
1582	1532	BI	10	15	0.0000
1583	1557	BR	06	13	0.0000
1584	1613	DT	17	16	0.0000
1585	1558	DT	19	342	0.0000
1586	217	DT	23	15	0.0000
1587	1617	DT	24	12	0.0000
1588	1560	DT	26	41	0.0000
1589	1626	DT	34	15	0.0000
1590	1561	DT	35	30	0.0000
1591	1627	DT	38	23	0.0000
1592	494	FP	04	19	0.0000
1593	1566	GA	01	38	0.0000
1594	573	GG	05	21	0.0000
1595	1567	GG	08	14	0.0000
1596	1640	GL	13	54	0.0000
1597	1568	GN	43	382	0.0000
1598	1569	GN	46	15	0.0000
1599	1570	GN	51	18	0.0000
1600	1572	GR	03	19	0.0000
1601	1550	GS	07	285	0.0000
1602	715	GS	09	88	0.0000
1603	1148	GS	21	17	0.0000
1604	1576	GS	23	14	0.0000
1605	1502	GS	29	27	0.0000
1606	941	GT	02	23	0.0000
1607	1309	HG	08	20	0.0000
1608	1439	IND	02	27	0.0000
1609	1293	IND	03	18	0.0000
1610	1055	IND	04	12	0.0000
1611	236	JP	05	20	0.0000
1612	1580	KB	08	13	0.0000
1613	1581	KB	13	29	0.0000
1614	50	ME	08	29	0.0000
1615	1582	MID	05	360	0.0000
1616	335	PK	02	13	0.0000
1617	1549	PK	04	233	0.0000
1618	1583	PK	05	306	0.0000
1619	1586	PK	44	658	0.0000
1620	550	PK	45	21	0.0000
1621	1587	PK	46	293	0.0000
1622	1510	PK	47	71	0.0000
1623	1588	PK	48	13	0.0000
1624	1553	PZ	47	279	0.0000
1625	1395	SC	01	24	0.0000
1626	1452	SDY	03	11	0.0000
1627	1590	SF	08	77	0.0000

Service Quality Report to the Public Utility Commission of Texas

**CenterPoint Energy**

<b>2020 SAIDI Ranking</b>	<b>2019 SAIDI Ranking</b>	<b>Substation Identification</b>	<b>Feeder Identification</b>	<b>Number of Customers</b>	<b>2020 SAIDI Value</b>
1628	1591	SF	09	25	0.0000
1629	1592	SF	10	27	0.0000
1630	1594	SPW	61	635	0.0000
1631	1595	SPW	64	141	0.0000
1632	1596	SR	04	124	0.0000
1633	1146	TRN	02	21	0.0000
1634	1598	UL	41	240	0.0000
1635	1545	UL	42	605	0.0000
1636	1599	WD	44	11	0.0000
1637	1600	WLO	47	21	0.0000

Service Quality Report to the Public Utility Commission of Texas

**CenterPoint Energy**

**INTERRUPTION CAUSES**

Provide the percentage of interruptions attributable to each cause.

2020 Reporting Year

<b>Causes of Forced Interruptions</b>	<b>Percentage</b>
Weather (Including Lightning)	13.79%
Vegetation	13.25%
Animals and Birds	7.83%
People (Including cars and farm equip)	1.44%
Utility-owned Equipment	26.02%
Other	19.33%
Unknown	18.34%