

Service Quality Report to the Public Utility Commission of Texas

Centerpoint Energy

2015 SAIDI Ranking	2014 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2015 SAIDI Value
668	690	CG	04	1,581	138.6293
669	626	SR	13	1,073	138.4939
670	1066	CR	03	1,758	138.2327
671	1148	CD	01	1,414	138.0976
672	1459	GR	03	21	138.0952
673	629	MP	01	2,630	138.0221
674	697	GW	06	1,076	137.9173
675	1028	GN	10	1,729	137.4748
676	565	HY	03	1,008	137.1121
677	615	ST	06	964	136.8786
678	894	CL	04	61	136.2459
679	174	RU	06	2,090	136.1531
680	365	HB	48	2,827	135.5603
681	1093	AF	07	1,488	135.3649
682	319	KL	41	3,041	135.3400
683	915	BM	01	582	135.1512
684	1123	LB	07	128	134.7500
685	1073	SF	03	710	134.2338
686	548	SF	12	457	134.2101
687	614	RA	45	6,677	134.1695
688	188	MC	02	590	133.8644
689	232	KL	47	3,378	133.5225
690	337	SR	15	2,260	133.3912
691	660	TO	01	1,888	133.3718
692	1189	KG	41	6,931	132.3484
693	61	FM	03	569	132.3427
694	1384	HE	12	1,778	131.9978
695	147	EC	11	732	131.8156
696	284	ST	03	1,144	131.7771
697	941	FZ	50	5,015	131.7081
698	43	LM	02	474	131.5063
699	965	STW	02	1,315	131.4015
700	764	BL	02	1,581	130.6654
701	1056	BY	09	1,394	130.4648
702	979	SH	11	1,691	130.3921
703	1269	FL	48	3,504	130.3076
704	130	NB	41	6,633	130.2691
705	754	CC	02	1,639	130.2526
706	NEW	SW	03	1,318	129.8680
707	1307	WD	41	498	129.8353
708	1078	IM	41	1,569	129.3576
709	104	SF	41	1,100	129.0500
710	966	ST	05	1,072	129.0373
711	467	LY	43	982	128.7943
712	89	BL	04	2,102	128.6051
713	1157	HR	04	2,147	128.5380
714	545	HB	51	3,402	128.4668
715	646	AF	08	2,479	128.4147

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716	352	MB	10	1,851	128.2907
717	158	EC	06	597	128.2529
718	1132	ME	05	1,373	128.2484
719	457	TB	42	3,520	128.2011
720	760	LW	42	1,503	128.0413
721	552	AL	07	1,182	127.8325
722	874	SH	08	1,450	127.8255
723	964	GA	04	1,243	127.4964
724	750	EU	09	1,612	127.2984
725	1184	AR	43	4,872	127.2231
726	583	HM	01	2,033	127.1269
727	1288	HP	05	2,436	126.9544
728	828	ED	06	2,275	126.8084
729	129	BG	02	2,126	126.6421
730	656	GG	04	1,086	126.5571
731	736	BY	08	1,634	126.5055
732	876	BI	41	2,695	126.4282
733	512	FL	46	4,093	126.3907
734	208	GL	05	1,430	126.3140
735	641	TRN	07	762	126.2992
736	827	ES	05	1,770	126.2350
737	1348	FAN	48	1,328	126.1160
738	1240	WW	08	255	125.8902
739	1358	SF	15	762	125.7507
740	438	RO	08	1,763	125.6149
741	1054	TE	03	890	125.5056
742	1245	RO	06	953	125.3305
743	805	FD	16	1,237	125.0663
744	1173	BT	04	1,766	123.7435
745	901	CE	10	1,613	123.6485
746	240	IND	02	24	123.1667
747	151	ST	10	944	123.0763
748	305	DH	09	1,308	122.7232
749	1016	BR	11	654	122.5963
750	853	UV	02	781	122.2766
751	765	DN	04	1,581	122.1537
752	1092	PZ	46	1,770	121.9938
753	152	PI	44	3,956	121.9156
754	1259	AN	10	1,020	121.6480
755	437	QV	05	1,347	121.4595
756	554	ADK	44	391	121.3990
757	1145	MAR	41	3,158	121.0855
758	551	GG	09	1,632	120.8474
759	905	CYF	46	2,237	120.6495
760	910	BL	10	2,400	120.0167
761	829	SO	45	2,698	119.9222
762	939	BU	03	41	119.7073
763	967	SO	44	3,082	118.8722

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764	300	AI	06	101	118.8713
765	276	KM	02	1,571	118.5977
766	1215	BR	04	947	117.8384
767	751	SP	07	1,811	117.7151
768	NEW	FRY	42	3,818	117.3709
769	1205	WEB	02	427	116.8876
770	1326	CG	05	1,695	116.8389
771	792	BA	45	3,783	116.5284
772	341	WR	12	1,596	115.8991
773	1034	GL	07	2,199	115.8927
774	734	WT	12	637	115.7049
775	804	SP	03	1,488	115.4254
776	285	SP	05	1,969	115.4190
777	217	CV	05	2,190	115.3397
778	630	DH	06	1,129	114.8459
779	1342	MP	05	1,816	114.7671
780	488	DH	08	1,951	114.5515
781	664	BT	01	1,055	114.2929
782	650	HL	04	311	114.0257
783	838	TO	04	467	113.9743
784	707	MU	01	760	113.4500
785	755	BI	11	207	113.1256
786	274	HK	46	4,105	113.0568
787	1027	DV	01	585	112.9966
788	689	RU	01	1,422	112.8945
789	927	OB	42	4,352	112.5331
790	296	QV	04	1,318	112.4939
791	390	AM	04	2,436	112.4516
792	82	CB	01	1,511	112.1972
793	655	CYF	44	4,312	111.9923
794	1466	KB	13	22	111.4545
795	1210	BG	06	1,633	111.1402
796	454	HV	08	1,828	110.8211
797	984	TB	06	1,143	110.8189
798	490	BZ	06	2,198	110.5578
799	163	TB	47	1,056	110.5511
800	1429	HV	05	718	110.2897
801	1212	WW	05	2,991	110.1474
802	600	UV	07	877	109.9966
803	1190	HE	10	991	109.7578
804	415	SP	09	2,755	109.4127
805	88	GW	07	913	109.1818
806	620	LK	09	872	108.6846
807	1081	KM	04	1,483	108.6467
808	685	PJ	02	1,144	108.5236
809	344	UN	04	303	108.3828
810	59	LB	01	1,529	108.3623
811	299	KW	43	4,040	108.3198

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812	374	FR	44	6,350	108.1331
813	593	GL	09	1,885	107.9103
814	527	BH	05	910	107.9066
815	98	LV	02	370	107.5649
816	267	UN	10	1,473	107.5485
817	684	HA	01	1,626	107.4151
818	974	EB	06	1,151	107.3050
819	1285	CE	05	2,290	106.9459
820	564	GZ	44	3,837	106.9338
821	1263	MY	06	1,810	106.8387
822	638	AD	01	688	106.6032
823	177	WF	47	5,941	106.4952
824	725	MP	03	2,152	106.4280
825	70	SR	10	1,002	106.4032
826	1057	CD	07	1,535	106.0606
827	1272	RO	03	1,018	106.0462
828	580	CYF	43	2,120	106.0189
829	411	TO	06	839	105.3647
830	649	RS	07	301	105.1163
831	1247	NM	02	2,651	105.1094
832	335	LU	44	3,123	105.0989
833	1427	TE	05	1,340	104.5851
834	786	BI	06	1,191	104.2645
835	196	DR	03	1,808	103.9098
836	1284	WI	42	3,869	103.7278
837	557	BR	10	1,225	103.6914
838	688	AD	10	544	103.6140
839	282	GL	08	1,090	103.5560
840	822	TWG	44	5,014	103.3959
841	514	SH	07	875	103.1154
842	495	BA	44	4,138	103.0897
843	528	SR	08	1,085	102.8212
844	970	CV	03	1,153	102.7745
845	773	GS	22	1,636	102.6693
846	74	AD	09	2,091	102.6351
847	175	SR	16	84	102.5833
848	330	AD	11	1,690	102.4840
849	358	AF	05	1,649	102.4506
850	442	KI	46	3,073	102.1705
851	45	NP	44	3,123	101.9638
852	787	RA	03	927	101.7487
853	1423	SC	03	20	101.3000
854	1110	WF	41	3,012	100.9874
855	643	CG	03	962	100.8971
856	938	SE	01	1,044	100.8966
857	1304	BI	43	2,502	100.1179
858	204	OR	03	659	99.9772
859	917	BA	46	3,884	99.8484

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860	69	MP	06	359	99.2618
861	873	CL	03	1,452	98.7149
862	1249	GS	20	230	98.6000
863	581	SP	11	2,002	98.2932
864	957	TWG	45	2,122	98.1989
865	NEW	HE	13	4,101	98.1014
866	297	NS	02	1,520	97.8322
867	534	KW	45	4,455	97.6476
868	393	JP	02	61	97.3443
869	431	HV	01	1,126	97.2060
870	313	DN	06	1,042	97.0470
871	273	BA	01	859	96.9860
872	483	WV	01	101	96.6634
873	31	MB	04	20	96.5000
874	1168	HG	06	62	96.3387
875	951	WT	01	971	95.9794
876	386	CB	09	1,787	95.6827
877	197	WW	04	898	95.3764
878	251	UN	05	1,105	95.3213
879	126	CD	05	1,791	95.1658
880	739	GZ	43	3,012	94.8400
881	1413	CD	06	616	94.7045
882	1271	EL	06	314	94.5828
883	969	SCW	01	1,903	94.5765
884	604	HA	03	1,581	94.4883
885	505	ME	11	1,470	93.9027
886	1012	HV	02	264	93.7917
887	667	CB	02	1,117	93.7520
888	586	BA	04	1,163	93.6870
889	1198	WT	09	286	93.2273
890	517	WF	45	9,850	93.0277
891	831	CK	06	786	92.9453
892	782	EL	09	1,682	92.5886
893	644	TWG	41	6,799	92.3418
894	122	AD	04	2,033	92.1230
895	1144	SO	41	7,665	92.0365
896	904	MDY	01	1,350	91.9548
897	862	BM	05	322	91.6646
898	357	CD	12	1,399	91.6133
899	531	RO	05	1,006	91.4364
900	1024	FD	15	813	91.3629
901	247	GW	01	2,234	91.2717
902	1062	WD	46	1,332	91.1329
903	1201	WBY	01	433	90.7413
904	312	PW	05	2,274	90.6640
905	843	PZ	44	5,090	90.4786
906	566	DN	01	984	90.3496
907	727	CV	01	2,195	89.9763

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908	369	FR	43	2,955	89.8247
909	106	DH	05	1,262	89.7686
910	252	EC	13	316	89.6297
911	1068	JN	02	1,341	89.4631
912	1207	HX	01	677	89.4505
913	1036	OR	02	673	89.4071
914	702	GA	09	2,017	89.2390
915	107	FT	05	1,516	89.0396
916	980	AL	11	1,594	89.0082
917	1359	UL	14	895	88.7229
918	973	UL	49	1,259	88.6203
919	668	ME	07	1,226	88.3206
920	333	CE	08	1,886	88.2757
921	567	LU	42	3,286	88.2596
922	NEW	WD	48	1,592	88.2029
923	331	SF	05	312	88.1410
924	906	MP	04	1,226	88.0253
925	241	MC	01	1,621	87.9846
926	633	BY	03	1,558	87.9461
927	1180	DR	02	2,503	87.4958
928	314	AD	06	695	87.4647
929	940	DL	45	3,560	87.4270
930	NEW	IND	05	16	87.3125
931	97	HB	46	2,045	87.2029
932	502	RO	41	3,019	87.1497
933	1390	TE	02	505	87.1287
934	275	CRB	42	3,074	87.0621
935	976	FT	10	1,290	87.0093
936	1372	LA	03	1,646	86.8396
937	1122	EU	03	2,633	86.6696
938	789	WO	11	61	86.6393
939	1339	FL	42	2,521	86.5216
940	726	BY	04	1,243	86.2711
941	506	AN	02	2,409	86.1594
942	37	CB	05	1,709	85.7858
943	663	KG	45	4,146	85.7489
944	239	GL	01	2,012	85.6183
945	1009	TO	11	1,465	85.5352
946	950	SP	02	1,904	84.9501
947	961	BT	07	1,325	84.5675
948	996	LP	06	181	84.3425
949	1254	GE	49	5,586	84.1303
950	877	GT	03	2,404	84.1136
951	1053	CG	06	1,850	84.0930
952	1019	SR	09	427	84.0141
953	1380	HE	03	417	83.7794
954	86	CL	09	396	83.6894
955	1020	CA	03	1,674	83.6362

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956	658	LC	01	481	83.5967
957	123	THW	45	4,412	83.3400
958	507	BY	02	1,464	83.2794
959	608	CV	11	1,455	83.2021
960	935	MY	02	1,683	83.1967
961	714	DV	07	963	83.1900
962	332	LM	04	1,263	82.6382
963	882	GE	42	3,517	82.6338
964	1418	WD	42	96	82.6042
965	62	MDY	03	1,936	82.4530
966	1041	KT	50	2,531	82.3726
967	588	VL	06	406	82.2488
968	812	FZ	44	4,459	82.1610
969	768	CD	11	722	82.0665
970	1246	WI	44	4,708	81.8813
971	1375	DV	04	922	81.6811
972	1218	GT	12	1,778	81.5855
973	455	IR	01	1,733	81.4841
974	842	TB	44	1,552	81.1695
975	1042	HY	08	1,447	81.0207
976	777	ST	09	1,118	80.9106
977	1294	CRB	43	4,111	80.8759
978	453	WF	44	881	80.8558
979	486	NV	03	1,391	80.7743
980	246	WO	12	1,520	80.5993
981	916	STF	01	684	80.3275
982	351	KW	42	4,076	79.9725
983	654	OA	03	33	79.9697
984	993	TV	04	1,546	79.8868
985	1379	SH	02	1,501	79.7755
986	347	TB	43	1,559	79.7351
987	721	DH	04	2,064	79.5092
988	1309	LK	03	1,107	79.2087
989	1335	HL	05	861	79.1928
990	1316	MID	01	644	78.3960
991	891	CD	10	1,196	78.3069
992	683	RS	04	1,662	78.0457
993	618	WO	07	2,037	77.8655
994	172	ME	04	1,646	77.6944
995	833	FD	09	2,602	77.4039
996	321	WW	07	2,059	77.1340
997	1003	BH	07	2,654	77.1243
998	238	EC	05	1,021	76.8697
999	881	PHR	03	968	76.8647
1000	1128	FD	12	1,813	76.4716
1001	408	FW	05	581	76.3735
1002	953	CR	01	2,126	76.1896
1003	538	PO	07	667	76.0855

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1004	474	TO	09	1,542	76.0175
1005	1208	IM	45	2,761	75.9909
1006	763	WE	04	37	75.8108
1007	1480	UL	41	241	75.5726
1008	830	HG	05	296	75.1926
1009	84	EC	02	1,743	74.9352
1010	1166	SH	05	1,674	74.6864
1011	1037	WZ	43	1,692	74.5910
1012	687	WW	03	1,698	74.3269
1013	85	CV	07	1,775	74.2997
1014	867	HY	05	1,469	74.2369
1015	1467	PJ	01	403	74.2208
1016	803	WEB	07	118	74.2119
1017	439	FT	06	1,958	73.8386
1018	617	KDL	42	3,725	73.5587
1019	682	QV	01	1,466	73.3356
1020	205	WD	45	1,201	73.3056
1021	988	FZ	49	3,303	73.1396
1022	223	UL	03	498	72.7108
1023	1146	WF	48	2,031	72.5574
1024	696	BR	07	1,165	72.3227
1025	264	KL	44	4,658	71.8371
1026	852	TB	41	4,609	71.5873
1027	287	HR	02	1,100	71.0655
1028	1281	DN	10	1,403	70.8297
1029	587	SR	12	1,019	70.7498
1030	1104	PZ	42	3,077	70.6747
1031	612	KB	17	1,202	70.5050
1032	143	RO	42	1,309	70.3491
1033	414	PW	01	1,305	70.3349
1034	884	WE	08	1,395	70.3348
1035	651	TO	02	764	70.2958
1036	1370	ME	08	29	70.2069
1037	686	OB	44	4,009	70.1270
1038	524	LU	01	708	69.5042
1039	1323	ME	09	1,595	69.3304
1040	1223	BY	05	1,574	69.2319
1041	693	RA	44	5,025	68.9003
1042	1182	TB	02	740	68.8851
1043	318	HT	03	416	68.7091
1044	182	UL	09	481	68.5364
1045	875	DH	03	55	67.6182
1046	1076	MY	01	1,390	67.4964
1047	671	TRN	04	763	67.2923
1048	549	IR	02	1,693	66.6491
1049	119	CK	04	1,346	66.5557
1050	402	EC	09	1,670	66.4629
1051	132	FZ	48	5,056	66.0736

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1052	117	UW	06	221	66.0362
1053	810	NS	01	1,820	65.8385
1054	622	JP	06	318	65.7421
1055	1133	WR	14	301	65.4585
1056	813	SE	03	1,418	65.3667
1057	1455	GN	43	12	65.2500
1058	51	SF	07	21	65.1429
1059	1235	DE	02	997	64.9007
1060	1363	WEB	12	584	64.8682
1061	441	TO	05	1,598	64.5626
1062	784	LK	01	942	64.4756
1063	1071	DN	03	1,794	64.3266
1064	1250	GP	09	196	64.2959
1065	194	KDL	46	2,514	64.2514
1066	1035	DE	01	1,322	64.1732
1067	378	MID	03	1,077	63.9424
1068	1287	WW	06	1,514	63.8098
1069	1106	ED	04	1,897	63.5862
1070	547	RS	05	2,051	63.5344
1071	1334	ED	03	1,781	63.5227
1072	444	BAR	44	4,449	63.4219
1073	918	BAR	48	4,635	63.3687
1074	987	EU	11	2,261	63.3109
1075	1169	KDL	44	2,437	63.2281
1076	662	FD	05	1,535	63.0365
1077	1126	WF	03	1,135	62.9278
1078	418	BA	43	4,018	62.9047
1079	210	KT	46	49	62.7143
1080	741	HB	49	3,170	62.3243
1081	280	CRB	44	2,301	62.2486
1082	419	QV	06	846	62.0130
1083	590	LP	01	54	61.9259
1084	1130	PA	03	1,938	61.4938
1085	NEW	SA	54	2,806	61.4195
1086	745	HY	09	1,373	61.3787
1087	1045	UW	04	757	61.3633
1088	909	SB	03	338	61.3107
1089	1200	BAR	41	6,854	61.1819
1090	491	JN	03	1,878	60.3695
1091	NEW	LW	46	1,620	60.2722
1092	NEW	HE	15	93	60.1505
1093	835	FD	01	1,804	60.0726
1094	464	WF	01	410	59.8171
1095	1221	OA	07	934	59.4229
1096	854	ED	07	1,068	59.3436
1097	1142	NV	02	297	59.1515
1098	377	CB	12	1,309	59.1337
1099	890	CE	11	2,609	58.8080

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1100	1350	KM	03	133	58.7218
1101	1255	CK	01	830	57.5807
1102	1301	DE	08	468	57.2158
1103	1183	LP	04	551	57.0980
1104	1083	ST	13	1,613	57.0918
1105	1135	HE	11	443	57.0587
1106	1225	CR	04	2,034	56.2689
1107	1262	UN	03	1,463	55.7744
1108	929	PE	05	1,799	55.4397
1109	1232	KL	43	3,244	55.3110
1110	1206	UW	07	1,999	55.2881
1111	1063	MB	08	1,614	55.1041
1112	539	THW	46	4,628	54.9432
1113	1231	KM	01	1,469	54.9122
1114	1286	GT	06	638	54.8542
1115	460	FW	03	2,055	54.7708
1116	283	UL	02	1,141	54.7625
1117	NEW	BW	12	519	54.5376
1118	774	CV	08	2,059	53.9534
1119	823	NB	43	3,150	53.9194
1120	1147	ED	01	1,534	53.8481
1121	1153	RU	02	1,447	53.5722
1122	815	QV	03	1,062	53.1827
1123	1044	DE	05	1,259	53.1279
1124	1175	GA	08	60	53.0667
1125	603	AM	08	3,252	52.9705
1126	860	SO	46	4,177	52.7067
1127	722	CD	04	2,166	52.6597
1128	1193	CB	03	857	52.5776
1129	743	BW	10	18	52.3333
1130	253	KI	41	2,995	52.1362
1131	1279	MP	09	12	51.8333
1132	1388	UV	04	1,031	51.7449
1133	NEW	FRY	43	1,567	51.6943
1134	1129	WEB	05	401	51.6633
1135	1398	SCW	02	607	51.4827
1136	1172	BL	05	1,455	51.3244
1137	NEW	FRY	41	3,575	51.2993
1138	949	BAR	45	2,767	51.1041
1139	1196	PO	03	775	51.0039
1140	429	KT	47	623	50.8812
1141	924	AF	06	2,375	50.8307
1142	899	MAR	44	3,348	50.6604
1143	752	WZ	41	5,203	50.2716
1144	221	SO	43	7,906	50.1544
1145	183	JOR	42	51	50.0000
1146	536	FAN	47	4,610	49.9490
1147	471	TO	10	2,153	49.9159

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1148	384	TB	48	5,141	49.7195
1149	584	CB	04	1,436	49.6490
1150	1306	BA	03	1,136	49.3662
1151	1298	MP	08	1,800	49.3356
1152	1069	AN	07	1,632	49.1906
1153	1170	LB	06	140	49.0643
1154	818	UL	46	2,663	48.7886
1155	887	CA	06	879	48.7702
1156	1336	AF	01	2,618	48.5997
1157	1101	FZ	47	2,033	47.4048
1158	1338	BR	14	622	47.3650
1159	1360	HY	02	1,683	47.3535
1160	932	HP	03	2,798	47.3242
1161	771	WO	10	491	47.3075
1162	434	DV	05	1,329	47.2792
1163	1109	OB	41	4,327	46.8826
1164	1023	HE	08	1,771	46.5765
1165	883	UV	08	520	46.5712
1166	718	DH	01	3,164	46.4390
1167	639	BC	09	497	46.3823
1168	716	ES	01	854	46.2951
1169	465	WI	04	2,405	46.2931
1170	1314	UL	16	522	46.1590
1171	1137	ST	16	1,334	45.7871
1172	1396	ST	02	1,491	45.3816
1173	1164	ST	12	871	45.2067
1174	52	IND	04	36	45.1667
1175	199	EL	05	128	44.8281
1176	167	BA	02	1,274	44.8061
1177	1014	AM	02	1,894	44.6948
1178	709	STF	08	270	44.6222
1179	270	AN	11	1,256	44.4984
1180	1345	CK	02	793	44.4817
1181	816	DN	05	252	44.4325
1182	1374	WO	08	837	44.2951
1183	1141	NM	03	1,144	44.2815
1184	1061	BH	06	104	44.2596
1185	880	BR	02	1,133	43.9753
1186	1337	HY	01	2,189	43.9095
1187	701	SR	06	1,080	43.6565
1188	678	BI	09	1,669	43.6363
1189	1319	RO	43	1,605	43.6336
1190	1072	HNY	01	1,840	43.5228
1191	388	DV	08	869	43.4120
1192	770	RE	03	1,135	43.1374
1193	1431	EL	07	1,612	42.7153
1194	806	GE	43	3,231	42.1383
1195	958	EU	05	1,014	41.9763

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1196	482	GZ	41	4,245	41.8996
1197	711	QV	07	1,261	41.8977
1198	515	HA	05	1,768	41.7738
1199	1404	JN	06	2,519	41.6677
1200	416	RE	07	1,374	41.5590
1201	463	EU	07	1,016	41.3573
1202	579	MY	04	1,732	41.2737
1203	1233	KB	01	1,548	41.2196
1204	871	ST	08	428	41.2033
1205	793	BM	08	669	41.1196
1206	446	MAR	48	2,941	40.9714
1207	1293	BI	05	663	40.7662
1208	1237	WL	02	341	40.7361
1209	825	SA	52	5,920	40.7098
1210	637	AF	11	2,081	40.5920
1211	510	CRB	47	3,031	40.5701
1212	83	HY	10	2,029	40.4145
1213	594	UL	13	3,167	40.2330
1214	1408	GP	02	28	39.9643
1215	520	KN	05	2,584	39.9636
1216	138	SPW	42	2,922	39.9476
1217	92	BW	07	2,702	39.7665
1218	1241	VVW	10	1,953	39.5648
1219	286	TWG	43	2,633	39.5549
1220	519	WI	02	900	39.4367
1221	353	CK	05	1,192	39.4144
1222	865	KT	45	3,529	39.1794
1223	1273	TV	03	1,402	38.9750
1224	124	AM	03	381	38.9108
1225	1176	BH	04	430	38.7581
1226	577	CL	08	59	38.5932
1227	1143	DR	05	2,297	38.5808
1228	731	MAR	47	3,054	38.5589
1229	962	MC	06	851	38.5288
1230	400	TRN	03	39	38.5128
1231	1251	TRN	42	46	38.5000
1232	699	THW	43	1,942	38.4109
1233	340	LU	03	994	38.3853
1234	834	RS	03	1,381	38.2469
1235	1283	LP	03	364	38.2418
1236	859	HY	06	2,556	37.9863
1237	870	JN	04	776	37.8428
1238	674	WI	07	1,336	37.5913
1239	642	MC	08	328	37.5427
1240	1116	EU	08	203	37.4335
1241	1302	WEB	08	818	37.4071
1242	570	CYF	41	2,290	37.0803
1243	1204	FZ	46	4,672	37.0342

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1244	1118	IM	43	2,755	37.0022
1245	742	RE	05	1,384	36.6142
1246	1331	UL	15	933	36.4394
1247	1432	MID	02	951	36.0799
1248	1265	HA	07	1,717	36.0565
1249	1401	RE	02	1,160	35.9603
1250	81	HM	05	2,409	35.8012
1251	1364	ED	08	1,244	35.7074
1252	606	KM	07	1,151	35.7037
1253	1021	DV	02	1,741	35.4566
1254	942	MAR	43	2,002	35.0849
1255	334	WF	42	3,225	35.0313
1256	960	FL	44	3,543	34.9419
1257	265	CB	10	1,655	34.7909
1258	602	HE	07	1,703	34.6788
1259	1197	GA	02	1,902	34.6714
1260	844	FZ	42	4,930	34.6296
1261	75	ES	07	195	34.6051
1262	1105	UL	45	2,977	34.5294
1263	1299	HNY	02	849	34.5289
1264	1328	HOC	06	1,018	34.5226
1265	248	NS	04	1,557	34.4669
1266	560	CYF	48	5,399	34.4288
1267	1008	OB	46	4,000	34.3228
1268	769	FL	45	3,116	34.3177
1269	307	FZ	41	5,698	34.2427
1270	807	PO	05	1,248	33.9872
1271	1369	BG	04	868	33.8376
1272	1006	MAR	42	3,153	33.6990
1273	1397	SB	07	1,679	33.2781
1274	845	BW	05	862	32.9049
1275	1373	DN	02	847	32.8430
1276	1138	PO	06	1,763	32.5570
1277	1087	PO	08	1,834	32.4515
1278	1394	PO	01	1,092	32.4158
1279	1439	CR	07	56	32.3929
1280	NEW	FRY	45	5,710	32.0590
1281	1290	SR	04	141	32.0142
1282	1149	GP	05	741	31.9190
1283	1395	WEB	10	581	31.8709
1284	1340	GL	10	1,051	31.6632
1285	1226	GA	07	1,701	31.4609
1286	1406	LY	45	1,888	31.3316
1287	591	WF	43	1,729	31.3279
1288	417	KT	42	1,697	31.1267
1289	1362	HA	04	1,465	30.9311
1290	1296	RE	08	814	30.8563
1291	427	NS	05	2,227	30.4724

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1292	744	AF	02	1,538	30.3804
1293	200	CYF	45	2,886	30.3559
1294	858	GN	11	603	29.8027
1295	1383	BI	45	2,962	29.7549
1296	1151	HM	08	1,204	29.5291
1297	1449	FRK	41	31	29.3548
1298	494	SF	13	406	29.0148
1299	1082	MAR	51	3,646	28.8747
1300	1165	BAR	46	4,637	28.7839
1301	666	FD	11	1,786	28.6719
1302	798	FD	08	2,647	28.4159
1303	1356	DN	12	611	28.0884
1304	799	FZ	43	1,532	27.9961
1305	1186	HY	11	996	27.6155
1306	1329	ST	14	566	27.3587
1307	826	RA	43	884	27.1505
1308	541	WI	43	4,548	27.0978
1309	1224	PJ	06	867	27.0877
1310	476	HT	02	3,421	26.9445
1311	1188	OB	43	5,118	26.6297
1312	1195	GA	10	815	26.3951
1313	1378	AM	07	69	26.3333
1314	1327	SR	14	390	26.3282
1315	681	KT	44	2,161	26.1513
1316	1031	WZ	44	3,867	26.0877
1317	1278	PO	04	1,133	26.0794
1318	730	IM	46	1,786	26.0269
1319	1313	KN	06	2,176	26.0014
1320	914	GT	02	12	26.0000
1321	1297	STF	06	480	25.9646
1322	375	HE	06	1,839	25.8912
1323	1457	GN	48	16	25.8125
1324	77	SH	04	2,165	25.7344
1325	1211	AI	07	85	25.3529
1326	1448	EL	10	862	25.2343
1327	972	CYF	42	4,795	24.9956
1328	824	BW	08	13	24.9231
1329	149	WI	01	2,304	24.7491
1330	785	EL	04	775	24.4323
1331	928	RS	02	1,603	24.3088
1332	971	MY	10	699	24.2790
1333	1160	GE	44	4,082	24.1948
1334	556	FT	01	522	24.0766
1335	1067	KB	11	772	23.8744
1336	301	HL	01	1,353	23.7251
1337	936	DL	43	3,197	23.6503
1338	922	HA	02	1,696	23.6156
1339	1292	WI	06	1,098	23.5947

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1340	1325	HP	02	2,123	23.4122
1341	1230	RE	06	1,854	23.3635
1342	1058	SR	07	71	23.1127
1343	409	JP	01	28	23.0357
1344	1405	HY	04	1,623	22.8903
1345	1376	OA	02	498	22.2651
1346	1300	GR	02	13	22.2308
1347	1095	WO	06	1,078	22.2199
1348	1234	WI	41	4,034	22.1014
1349	900	THW	49	2,172	21.9945
1350	1096	IR	04	1,842	21.7519
1351	1346	FL	41	4,509	21.3078
1352	1317	IM	49	3,994	21.3030
1353	1371	FW	06	1,274	21.2692
1354	1080	JN	11	2,128	20.9732
1355	1426	BG	05	352	20.9063
1356	1055	RE	09	198	20.7525
1357	1191	FL	43	3,408	20.5302
1358	1194	CC	04	851	20.2491
1359	661	HA	09	1,503	19.7239
1360	1258	RE	01	11	19.3636
1361	1414	CR	08	222	18.9459
1362	892	LW	41	5,594	18.8473
1363	1238	BL	01	696	18.8333
1364	1282	ME	06	864	18.5509
1365	493	WEB	09	699	18.4378
1366	1229	KB	19	1,188	18.3830
1367	931	GA	06	1,033	18.1491
1368	NEW	FRY	44	5,133	18.1438
1369	1140	UW	05	984	17.9533
1370	397	JN	01	1,383	17.7491
1371	1242	UV	03	717	17.5941
1372	896	KT	49	3,500	17.5429
1373	12	WE	07	18	17.1667
1374	1000	KI	42	4,262	17.0828
1375	1039	DL	44	3,526	16.8707
1376	1268	STF	02	432	16.6667
1377	1236	CE	06	1,957	16.6464
1378	343	EC	08	885	16.4068
1379	1387	JN	08	1,227	16.0782
1380	1086	GE	48	5,780	16.0535
1381	1330	FW	01	807	15.8513
1382	1311	FT	02	2,039	15.7739
1383	1171	ST	15	856	15.6799
1384	1409	WE	01	159	15.3836
1385	1261	HG	01	213	15.1690
1386	1113	EC	07	356	14.9719
1387	975	WZ	45	777	14.8108

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1388	144	WI	45	2,850	14.7607
1389	1417	WEB	11	1,088	14.7390
1390	1393	AM	06	1,173	14.6087
1391	705	TV	05	73	14.6027
1392	NEW	FRY	46	3,234	14.4960
1393	1243	OB	45	5,926	14.2524
1394	65	GZ	47	1,080	14.1537
1395	817	TO	08	624	14.1234
1396	819	BZ	07	374	13.2781
1397	35	DV	09	2,346	13.0375
1398	216	GL	03	84	12.9286
1399	1277	ES	04	327	12.8287
1400	562	FL	47	3,772	12.6893
1401	262	MY	08	559	12.6422
1402	1305	WO	13	492	12.1484
1403	1428	HP	01	836	12.1388
1404	142	ADK	41	118	12.0678
1405	1407	CR	02	464	11.9612
1406	1257	EC	10	350	11.5914
1407	1352	HA	06	1,561	11.5086
1408	1391	HT	09	545	11.2367
1409	1253	EU	04	295	11.1898
1410	944	KB	21	878	10.7221
1411	1203	UL	47	3,517	10.5030
1412	1159	KB	20	818	10.4218
1413	1420	KN	02	1,439	10.3447
1414	1320	KB	05	1,044	10.2203
1415	503	ES	08	637	10.1633
1416	542	BG	01	1,144	9.9956
1417	1341	HT	05	832	9.7813
1418	1386	HT	04	468	9.7778
1419	1351	BM	02	58	9.4310
1420	1344	MY	03	1,537	9.3175
1421	1381	BI	03	937	9.2380
1422	533	WZ	48	1,071	9.0205
1423	79	DT	37	47	8.7660
1424	255	CRB	45	4,212	8.6593
1425	NEW	GS	05	114	8.6140
1426	1213	HP	06	1,345	8.5903
1427	46	HT	08	904	8.3850
1428	1399	WEB	06	979	7.8509
1429	680	EU	10	659	7.8164
1430	1357	WI	03	266	7.8008
1431	1477	SF	09	16	7.4375
1432	NEW	BW	11	40	7.4250
1433	1402	KB	10	941	7.2317
1434	999	BZ	04	253	6.8617
1435	1474	PK	47	89	6.7865

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1436	1403	GN	12	448	6.3214
1437	516	HE	04	58	5.6897
1438	645	IT	42	83	5.6747
1439	1117	HG	08	18	5.5000
1440	1436	BI	10	16	5.1875
1441	1447	EC	01	306	5.1471
1442	258	SF	43	2,625	5.0430
1443	628	KN	01	826	4.7446
1444	1227	JN	10	2,862	4.1094
1445	1355	FL	49	4,133	4.0917
1446	364	GP	03	61	3.9672
1447	1385	UL	04	1,092	3.6520
1448	1415	FAN	45	252	3.6111
1449	1412	CA	05	660	3.5697
1450	1199	EU	12	71	3.4648
1451	473	BR	06	13	3.3846
1452	1052	BI	04	532	3.3346
1453	1400	GT	10	689	3.2990
1454	1266	EU	06	369	2.7507
1455	525	DN	11	2,625	2.6971
1456	1377	SH	10	1,135	2.6291
1457	1070	WT	10	326	2.0706
1458	54	SW	05	80	2.0625
1459	625	KB	18	706	1.9674
1460	598	DN	09	182	1.9670
1461	1154	WEB	04	641	1.9251
1462	NEW	PK	50	15	1.8000
1463	1434	PJ	05	460	1.7413
1464	1471	PK	41	144	1.7292
1465	523	FAN	46	670	1.5119
1466	NEW	PK	01	168	1.4286
1467	NEW	SPW	44	409	1.2665
1468	676	SE	02	59	1.2373
1469	1430	KB	15	304	1.2171
1470	1451	FRK	46	416	1.0313
1471	1425	HA	10	900	0.9167
1472	1479	SF	45	716	0.2109
1473	1424	BI	01	360	0.0000
1474	1438	BW	03	11	0.0000
1475	1441	DT	19	389	0.0000
1476	1446	DT	36	10	0.0000
1477	NEW	DT	38	11	0.0000
1478	NEW	FRK	42	10	0.0000
1479	1450	FRK	43	24	0.0000
1480	508	GA	01	46	0.0000
1481	1453	GG	08	15	0.0000
1482	1454	GN	41	10	0.0000
1483	1456	GN	46	12	0.0000

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1484	1458	GN	51	12	0.0000
1485	1421	GS	01	30	0.0000
1486	1461	GS	09	91	0.0000
1487	1464	GT	07	18	0.0000
1488	1465	IT	01	28	0.0000
1489	1468	PK	02	10	0.0000
1490	1470	PK	07	51	0.0000
1491	362	PK	43	26	0.0000
1492	1435	PK	44	431	0.0000
1493	1472	PK	45	20	0.0000
1494	1475	PK	48	10	0.0000
1495	NEW	PZ	47	219	0.0000
1496	851	SA	46	13	0.0000
1497	1476	SF	06	45	0.0000
1498	698	SF	08	79	0.0000
1499	1478	SF	10	34	0.0000
1500	1433	SF	44	663	0.0000
1501	NEW	TE	09	382	0.0000
1502	207	WD	47	279	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.

2015 Reporting Year

Causes of Forced Interruptions	Percentage
Weather (Including Lightning)	13.45%
Vegetation	11.83%
Animals and Birds	7.43%
People (Including cars and farm equip)	1.03%
Utility-owned Equipment	14.24%
Other	4.49%
Unknown	47.54%