



HYDERABAD ELECTRIC SUPPLY COMPANY

STATEMENT SHOWING THE MAXIMUM LOAD OF 11KV TOTAL OUTGOING FEEDERS FOR THE PERIOD 2017-18

Sr. No.	Feeder Code	Feeder Name	Feeders Detail			
			Max Load recorded (MW)	CT Ratio	Conductor size	Current Carrying Capacity (MW)
1	000301	11KV AMRI	5.38	400/5	D+R	6.74
2	000302	11KV SANN	5.38	400/5	D	6.74
3	005601	11KV BHIT SHAH	4.30	400/5	D+R	6.74
4	005602	11KV SHAH ABDUL LATIF	3.59	400/5	D	6.74
5	005603	11KV OLD HALA	4.84	400/5	D+R	6.74
6	005604	11KV SAEED ABAD	3.05	400/5	D+R	6.74
7	005610	11KV TUBE WELL-3	3.94	400/5	D+R	6.74
8	005611	11KV TUBE WELL-4	2.87	400/5	D+R	6.74
9	005612	11KV CITY-I	5.02	400/5	D+R	6.74
10	005613	11KV CITY-II	3.59	400/5	D+R	6.74
11	005615	11KV MANSOORA	4.84	400/5	D+R	6.74
12	005616	11KV SHAH HABIB	3.59	400/5	D+R	6.74
13	005617	11KV CITY-III	4.30	400/5	D+R	6.74
14	005701	11KV HIRA ABAD	4.66	400/5	D+R	6.76
15	005702	11KV LIAQAT COLONY	6.09	400/5	D	6.74
16	005703	11KV MARKET TOWER	4.30	400/5	O+D+R	6.76
17	005704	11KV P.HEALTH	5.02	400/5	D+R	6.76
18	005705	11KV MIANI FORES	5.02	400/5	D+R	6.76
19	005707	11KV HDA	2.15	400/5	D+R	6.76
20	005708	11KV FIRDAUS COLONY	5.74	400/5	D+R	6.76
21	005709	11KV PARATABAD-1	4.84	400/5	D+R	6.74
22	006301	11KV GHEE-2	4.30	400/5	O+D+R	6.74
23	006302	11KV GULZAR	3.41	400/5	O+D+R	6.76
24	006306	11KV GHEE-1	6.09	400/5	O+D+R	6.76
25	006307	11KV KHATTAR	5.74	400/5	O+D+R	6.76
26	006309	11KV HOSERY	1.79	400/5	O+D+R	6.76
27	006311	11KV POLY-1	4.66	400/5	O+D+R	6.74
28	006312	11KV POLY-2	6.45	400/5	D+R	6.74
29	006314	CF-2 ZEAL-PAK C.FACTORY	-	-	-	-
30	006316	11KV L-9	4.66	400/5	O+D+R	6.76
31	006319	11KV GHEE-111	1.79	400/5	D+R	3.37
32	006320	11KV SITE	6.09	400/5	D+R	6.74
33	007201	11KV L.M.C.	3.59	400/5	D+R	6.74
34	007203	11KV PETARO NEW	3.08	400/5	D+R	6.74
35	007204	11KV PETARO OLD	6.90	400/5	D+R	6.74
36	007205	11KV TUBE WELLS	7.53	400/5	D+R	6.74
37	007208	OCF-1	0.93	400/5	D+R	6.74
38	007209	OCF-2	3.59	400/5	D	6.74
39	007210	11KV PAK ARMY	1.63	400/5	O+D	6.76
40	007211	11KV ALLAMA IQBAL I.I KAZI	7.12	400/5	O+D+R	6.74
41	008001	11KV JHERRUCK	1.52	400/5	D+R	3.37
42	008002	11KV CHULH FEEDER	0.72	400/5	D+R	3.37
43	008101	11KV CITY	2.24	200/5	D+R	3.37



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Sr. No.	Feeder Code	Feeder Name	Feeders Detail			
			Max Load recorded (MW)	CT Ratio	Conductor size	Current Carrying Capacity (MW)
44	008102	11KV STEEL MILLS	0.09	200/5	D	3.37
45	008103	11KV AGRICULTURE	0.99	200/5	R	3.37
46	008104	11KV ZEPL	0.09	400/5	P+D	3.37
47	008105	11KV TGF CHINA	0.09	400/5	D	3.37
48	009201	11KV SERI	2.33	400/5	R	3.37
49	009202	11KVSIND GLASS	6.27	400/5	P+D	6.74
50	009203	11KV HAFIZ INDUSTRY	1.79	400/5	D	3.37
51	009204	11KV FEEDER-1	1.79	200/5	R	3.37
52	009206	11KV FEEDER-2	4.30	400/5	P	6.76
53	009207	11KV FEEDER-4	2.15	400/5	R	3.37
54	009208	11KV FEEDER-5	1.61	200/5	R	3.37
55	009209	11KV FEEDER-6	1.97	400/5	R	3.37
56	009210	11KV FEEDER-3	4.30	400/5	D+R	6.76
57	009211	11KV FEEDER-8	3.76	400/5	D+R	6.76
58	009213	11KV LUCKY CEMENT	-	-	-	-
59	009214	11KV P.E.C EXPRESS	0.27	400/5	D	6.74
60	010501	11KV KHANOTE	2.69	400/5	D+R	6.74
61	010502	11KV LAKHRA	1.79	400/5	O+D	6.74
62	010503	11KV INDUSTRIAL	0.54	400/5	O+D+R	6.74
63	011901	11KV AIR PORT	4.84	400/5	O+D+R	6.76
64	011902	11KV BUND	3.94	400/5	P+D+R	6.76
65	011904	11KV FATEH	6.45	400/5	O+D+R	6.76
66	011905	11KV FAZAL GULZAR	5.56	400/5	O+R+G	6.76
67	011906	11KV FORT	6.99	400/5	O+D+R	6.76
68	011907	11KV L-7	6.09	400/5	O+D+R	6.76
69	011908	11KV LATIF ABAD-10	6.09	400/5	O+D+R	6.76
70	011909	11KV STADIUM	6.45	400/5	D+R	6.76
71	011910	11KV SHAH BHITAI	5.92	400/5	O+D+R	6.76
72	011912	11KV L-8	6.09	400/5	O+D	6.76
73	011913	11KV FAZAL-E-GULZAR	4.84	400/5	D	6.74
74	011914	11KV L-3	6.81	400/5	O+D+R	6.76
75	013501	11KV CITY	5.56	400/5	D+R	6.74
76	013502	11KV HIRABAD	6.45	400/5	D+R	6.74
77	013503	11KV INDUSTRIAL	7.17	400/5	O+D	6.74
78	013504	11KV LINKING	6.99	400/5	O+D+R	6.74
79	013505	11KV MIRABAD	4.21	400/5	O+D+R	6.74
80	013506	11KV JARWARI SHAIKH	3.94	400/5	D+R	6.74
81	013507	11KV NAWAZ ABAD	0.81	200/5	D+R	3.37
82	013508	11KV SETALLITE TOWN	6.81	400/5	O+D+R	6.74
83	013510	11KV M.P.K-1	0.18	200/5	D	3.37
84	013512	11KV M.P.K-3	1.61	400/5	D	3.37
85	013514	11KV MEHMOOD ABAD	4.30	400/5	D+R	6.74
86	013515	11KV M.P.K-6	5.20	400/5	D+R	6.76



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			Max Load recorded (MW)	CT Ratio	Conductor size	Current Carrying Capacity (MW)
87	013519	11KV SCARP-II	0.99	200/5	D+R	3.37
88	013520	11KV SCARP-III	2.51	200/5	D+R+G	3.37
89	013521	11KV SCARP-9	4.66	400/5	O+D	6.74
90	013524	11KV NOOR SHAH	3.23	400/5	D+R	6.74
91	013525	11KV CHAND MORO	4.84	400/5	D+R	6.74
92	013526	11KV KISHORI LAL	4.48	400/5	O+D	6.74
93	013527	11KV BISMILLAH TOWN	3.41	400/5	D+R	6.76
94	014401	11KV CITY NO.1(SOCITY)	6.45	400/5	O+D+R	6.76
95	014402	11KV CITY-2(GHARIBABAD)	6.45	400/5	D+R	6.76
96	014403	11KV DAUR(BUCHARI)	4.30	400/5	D+R+G	6.74
97	014405	11KV KHAIR SHAH	2.87	400/5	D+R	3.37
98	014406	11KV UNIVERSITY	2.51	400/5	O+D+R	3.37
99	014407	11KV PMCH(TAJ COLONY)	3.76	400/5	D+R	6.76
100	014408	11KV MANOOABAD	4.84	400/5	D+R	6.74
101	014409	11KV N.SHAH	6.63	400/5	D+R	6.74
102	014410	132KV BALLOJA KUBA	2.15	200/5	D+R+G	3.37
103	014411	132KV ZARDARI HOUSE	0.18	400/5	D+R	3.37
104	014412	11KV H. M. KHOJA	4.66	400/5	D+R	6.76
105	014413	11KV PMC-II	1.43	400/5	D+R	6.76
106	014415	11KV MEHRAN COLONY	2.33	400/5	D+R	6.76
107	015901	11KV CITY COLLEGE	7.17	400/5	D+R	6.76
108	015902	11KV FAKIR-KA-PIR	5.02	400/5	O+D	6.76
109	015903	11KV ISLAMABAD	7.17	400/5	O+D+R	6.76
110	015904	11KV OLD P/H NO.1	5.38	400/5	O+D+R	6.76
111	015905	11KV OLD P/H NO.2	4.66	400/5	D+R	6.76
112	015906	11KV PARETABAD-2	4.30	400/5	D+R	6.76
113	015907	11KV DOMANWAH	5.74	400/5	D+R	6.76
114	015908	11KV MEMON HOSPITAL	6.45	400/5	O+D+R	6.74
115	015909	11KV PAKKA QILA	4.12	400/5	O+D+R	6.74
116	015910	11KV SHAHI BAZAR	2.69	400/5	O+D+R	6.76
117	015911	11KV ISLAMABAD-2	4.48	400/5	O+D+R	6.76
118	018201	11KV S.JAMALI	4.84	400/5	D+R	6.74
119	018202	11KV 11KV CITY	4.84	400/5	D+R	6.74
120	018204	11KV KATCHI	1.43	200/5	D+R	3.37
121	018205	11KV SOHRAB JAMALI	4.30	400/5	D+R	6.74
122	018206	132KV SAEED ABAD	4.48	400/5	D+R	6.74
123	018501	11KV CITY FEEDER	3.94	400/5	D+R	6.74
124	018502	11KV SIND SEED CORP:	0.63	200/5	D+R	3.37
125	018503	11KV TUBE WELL-2	2.69	400/5	D+R	3.37
126	018504	11KV TUBE WELL-1 + 7	5.38	400/5	D+R	6.74
127	018505	11KV TUBE WELL-3 + 4	4.12	400/5	D+R	6.74
128	018506	11KV TUBE WELL-5 + 6	3.41	400/5	D+R	6.76
129	018507	11KV CITY-11	2.69	400/5	D+R	3.37



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130	018508	11KV MEHRAB PUR CITY	5.20	400/5	D+R	6.76
131	018509	11KV MEHRAB PUR II	2.33	200/5	D+R	3.37
132	018510	11KV COMMONDO	0.09	200/5	D	3.37
133	018511	11KV PUNAL KHAN CHANDIO	1.08	400/5	D+R	6.76
134	018512	11KV M.E.S	0.09	200/5	D	3.37
135	018513	11KV PIR ZAKRI	0.09	200/5	D	3.37
136	018514	11KV CITY-III	5.02	400/5	D+R	6.74
137	018515	11KV PIA-FOREST	3.23	400/5	D+R	6.74
138	018801	11KV CITY-1	3.41	400/5	D+R	6.74
139	018802	11KV JHOLE	5.38	400/5	D+R	6.74
140	018803	11KV ROTIANI	3.59	400/5	D+R	6.74
141	018806	11KV DIL SHAKH	3.59	400/5	D+R	6.74
142	018814	SR-I	2.69	200/5	D+R	3.37
143	018815	11 KV SR-II	4.66	400/5	D+R	6.74
144	018816	11KV SR-3	5.38	400/5	D+R	6.74
145	018817	11KV SR-4	4.30	400/5	D+R	6.74
146	018819	11KV SR-6	5.02	400/5	D+R	0.07
147	018820	11 KV SR7/3	1.08	200/5	D+R	3.37
148	019002	11KV SEHWAN SHARIF	6.81	400/5	D	6.76
149	019004	11KV JEHANGIRA	4.48	400/5	D+R	6.76
150	019006	11KV B.S.ABAD	6.63	400/5	D+R	6.74
151	019008	11KV LAL SHAHBAZ	6.36	400/5	O+D+R	6.76
152	019009	11KV CITY 03	5.74	400/5	D+R	6.74
153	019010	11KV DARGAH QALANDAR	0.11	200/5	D+R	3.37
154	019011	11KV HOTEL SEHWAN DEVINE	0.32	400/5	D+R	3.59
155	019012	11KV IRRIGATION	0.20	400/5	D+R	3.59
156	019013	11KV CITY-4	3.94	400/5	D+R	6.74
157	020301	11KV C.JAMALI	4.66	400/5	D+R	6.74
158	020302	11KV CITY	5.29	400/5	D+R	6.74
159	020303	11KV M.P.BATHORO	3.94	400/5	D+R	6.74
160	020304	11KV BHUDHO TALPUR	0.00	400/5	D+R	3.37
161	020901	11KV BUKERA	6.45	400/5	O+D+R	6.74
162	020902	11KV CITY-4	6.45	400/5	O+D+R	6.76
163	020903	11KV CITY-II	4.66	400/5	D+R	6.74
164	020904	11KV CITY-III	5.02	400/5	O+D+R	6.74
165	020905	11KV NASIR PUR	4.84	400/5	D+R	6.74
166	020906	11KV CITY-1	6.45	400/5	O+D+R	6.74
167	020907	11KV CHAMBER	7.08	400/5	O+D+R	6.74
168	020908	11KV QUBA	5.02	400/5	O+D+R	6.76
169	020909	11KV SCARP1 + 3	6.81	400/5	O+D+R	6.74
170	020910	11KV SCARP 2 + 6	3.05	400/5	D+R	6.74
171	020912	11KV MEHRAN SUGAR MILL	0.45	400/5	D+R	6.76
172	020913	11KV BULLAN SHAH	4.30	400/5	D+R	6.74



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173	020914	11KV DHQ	0.09	400/5	D	3.37
174	020915	11KV PTV BOOSTER	5.02	400/5	D+R	3.37
175	021001	11KV CITY FEEDER	4.66	400/5	D+R	3.37
176	021002	11KV DIGMORI	4.48	400/5	D+R	6.74
177	021004	11KV PINDI WAH	4.84	400/5	D+R	6.74
178	021005	11KV T.T.MILL	4.84	400/5	D+R	6.76
179	021006	11KV JAMALI	2.15	400/5	D+R	3.37
180	021007	11KV ABADGAR	3.76	400/5	D+R	6.74
181	021008	11KV LAKHAT	1.08	400/5	D+R	3.37
182	021301	11KV CHILLYA MILL	2.69	400/5	D+R	3.59
183	021302	11KV ISLAM PUR	4.66	400/5	D+R	6.76
184	021303	11KV STEEL MILL	1.97	400/5	D+R	6.74
185	021304	11KV THATTA	6.45	400/5	D+R	6.74
186	021305	11KV JUNG SHAHI	1.25	400/5	D+R	3.37
187	021306	132KV THATTA C.F	-	-	-	-
188	021308	11KV MAAZA	0.41	400/5	D+R	3.37
189	026403	11KV CITY DAULAT PUR	4.48	400/5	D+R	6.74
190	026404	11KV SCARP	3.94	400/5	D+R	6.74
191	026405	11KV HABARI	5.38	400/5	D+R	6.74
192	026406	11KV SHAHPUR JAHANIA	4.12	400/5	D+R	6.74
193	026407	11KV NEW GECHERO	3.23	400/5	D+R	6.74
194	026601	11KV CITY	3.41	400/5	D+R	6.74
195	026602	11KV KHOSHKI	4.66	400/5	D+W	6.74
196	026603	11KV P.A.F.	2.87	400/5	R	3.37
197	026604	11KV GOLARCHI	1.17	400/5	O+D+R	6.76
198	026605	11KV SEERANI	1.34	400/5	D+R	3.37
199	026606	11KV PERO LASHARI	1.17	400/5	D+R	6.76
200	026607	11KV CITY-II	5.02	400/5	D+R	6.74
201	026608	11KV BADIN CANTT	0.54	400/5	D	6.76
202	026609	11KV SHAHEEN CORPORATION	0.54	400/5	O+R	3.37
203	026701	11KV DEH-170	1.61	400/5	D+R	3.37
204	026702	11KV DIGRI	6.27	400/5	D+R	6.74
205	026703	11KV DUMBELO	4.12	400/5	D+R	6.74
206	026704	11KV KACHELO	2.15	400/5	D+R	3.37
207	026705	11KV T.JAN MUHAMMAD	2.15	400/5	D+R	3.37
208	030201	11KV SINDHRI	2.87	400/5	D	3.37
209	030202	11KV CITY	1.61	-	D+R	3.37
210	030204	11KV LBOD K-3	2.33	400/5	D+R	3.37
211	030205	11KV K-4	2.15	400/5	D+R	3.37
212	030206	11KV K-1	1.97	-	D+R	3.37
213	030208	11KV PERU MAL	2.87	400/5	D+R	3.37
214	030901	11KV KHIPRO	6.45	400/5	D+R	6.74
215	030902	11KV TANDO MITTA KHAN	3.32	400/5	D+R	6.74



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216	030903	11KV HATHUNGO	2.62	400/5	R	3.37
217	032501	11KV SEKHAT	4.66	400/5	D+R+G	6.76
218	032502	11KV CITY	5.20	400/5	D+R	6.74
219	032503	11KV J.KOT	3.05	200/5	D+R+G	3.37
220	032504	11KV RADIO PAKISTAN	0.18	400/5	D	3.37
221	032505	11KV TUBE WELL-1	5.74	400/5	D+R	6.74
222	032506	11KV TUBE WELL-2	2.51	400/5	D+R+G	6.74
223	032507	11KV INDUSTRIAL	0.90	400/5	P+R	3.37
224	032601	11KV CHANEL	1.08	400/5	D+R	3.37
225	032602	11KV CITY	6.81	400/5	D+R+G	6.76
226	032603	11KV NAZAR PUR	3.14	400/5	D+R	3.37
227	032604	11KV PIR WAH	2.87	400/5	D+R+G	3.37
228	032605	11KV OMNI	3.73	400/5	D	6.76
229	032901	11KV MITHI	5.74	400/5	D+R	6.74
230	032902	11KV CHELHAR	0.81	200/5	R	3.37
231	032903	11KV CHHAHO	0.63	400/5	R	3.37
232	033201	11KV NABISAR ROAD	1.61	400/5	D+R	3.37
233	033202	11KV MEMON KUNRI	0.63	400/5	D+R	3.37
234	033203	11KV TALHI	1.61	400/5	D+R	3.37
235	033501	11KV INDUSTRIAL	5.20	400/5	D+R	6.76
236	033502	11KV SAATH MEEL DAUR	3.94	400/5	D+R+G	6.74
237	033503	11KV OLD POWER HOUSE	4.48	400/5	D+R	6.76
238	033504	11KV S.CHAKAR(JAM SAHIB)	2.69	200/5	D+R+G	3.37
239	033505	11KV CITY-3(LIAQAT MARKET)	6.99	400/5	O+D+R	6.76
240	033510	11KV NS-11	3.76	400/5	D+R	6.74
241	033511	11KV NS-111	1.08	-	D+R	3.37
242	033512	11KV NS-1V	3.59	400/5	D+R	6.74
243	033513	11KV SUGAR MILL	4.84	400/5	D+R	6.76
244	036801	11KV CITY-1	5.02	400/5	D+R	6.76
245	036802	11KV H.APPAN	2.15	200/5	D+R	3.37
246	036803	11KV R.B.	2.51	400/5	D+R	3.37
247	036804	11KV HANAGORO	1.97	400/5	D+R	3.37
248	036807	11KV SCARP-II	0.90	400/5	D+R	3.37
249	036808	11KV SCARP	0.72	200/5	R	3.37
250	036809	11KV SP-2	1.79	400/5	D+R	3.37
251	036810	11KV CITY-II	5.38	400/5	D+R	6.74
252	036811	11KV CITY-III	5.38	400/5	D+R	6.74
253	036812	11KV SOCIETY SHD-I	2.87	400/5	D+R	6.74
254	036813	11KV INDUSTRIAL SDP-II	6.09	400/5	O+D+R	6.76
255	036814	11KV WASSAN SDP-II	4.30	400/5	D+R	6.76
256	038801	11KV CITY	1.17	200/5	D+R	3.37
257	038802	11KV SUGAR MILLS	2.51	400/5	D+R	3.37
258	038803	11KV RAJO KHANANI	2.51	400/5	D+R	3.37



HYDERABAD ELECTRIC SUPPLY COMPANY

STATEMENT SHOWING THE MAXIMUM LOAD OF 11KV TOTAL OUTGOING FEEDERS FOR THE PERIOD 2017-18

Sr. No.	Feeder Code	Feeder Name	Feeders Detail			
			Max Load recorded (MW)	CT Ratio	Conductor size	Current Carrying Capacity (MW)
259	038804	11KV DEHI	3.23	400/5	D+R	3.37
260	038805	11KV CHANNAL	0.72	400/5	D+R	6.76
261	038806	11KV INDUSTRIAL	1.17	400/5	D+R	3.37
262	039201	11KV C.ABDULLAH	4.12	400/5	D+R	6.74
263	039202	11KV TANDO GHULAM ALI	1.61	200/5	D+R	3.37
264	039203	11KV THARI	2.51	200/5	D+R	3.37
265	039801	11KV UMER KOT	5.74	400/5	D+R	6.76
266	039802	11KV DHORO NARO	5.38	400/5	D+R	6.74
267	039803	11KV CHORE	4.66	400/5	D+R	6.74
268	039804	11KV BHAGAL	1.08	200/5	R	3.37
269	039805	11KV ODAHNI	0.54	400/5	R	3.37
270	039806	11KV MIR M.TALPUR	2.96	200/5	D+R	3.37
271	039807	11KV STED MUZAFFER HUSSAIN SHAH	2.33	400/5	D+R	3.37
272	039808	11KV CANTT	1.08	400/5	D+R	3.37
273	039809	11KV CITY-II	5.38	400/5	D+R	6.74
274	043602	11KV S.ROAD	5.38	400/5	D+R	6.74
275	043603	11KV KUNRI	0.72	200/5	D+R	3.37
276	043604	11KV SAMARO	1.61	400/5	D+R	3.37
277	043605	11KV SARHANDI	1.79	200/5	D+R	3.37
278	043608	11KV NAWAB	2.51	400/5	D+R	3.37
279	043609	11KV S-2	1.34	400/5	D+R	3.37
280	045301	11 KV BANNU	0.54	400/5	D+R	3.37
281	045302	11KV JHOK SHARIF	1.97	400/5	D+R	3.37
282	045303	11KV DARO	3.32	400/5	D+R	6.74
283	051901	11KV JHUDO	2.87	400/5	D+R	3.37
284	051902	11KV N.KOT	3.94	400/5	D+R	6.74
285	051903	11KV KHETLARI	0.72	400/5	D+R	3.37
286	051904	11KV JHODO EXPRESS FEEDER	4.84	400/5	D+R	6.76
287	055301	11KV TANDO QAISER	6.99	400/5	O+D+R	6.74
288	055302	11KV KHATYAN	4.30	400/5	D+R	6.74
289	055303	11KV TANDO JAM CITY	6.27	400/5	O+D+R	6.76
290	055304	11KV OLD-UNIVERSITY-1	3.41	400/5	D+R	6.74
291	055307	11KV NEW UNIVERSITY-11	3.23	400/5	D+R	6.74
292	055308	11KV TW-3 + TW-4	2.87	400/5	D+R	3.37
293	055310	11KV A.U.TANDO JAM	2.15	400/5	D+R	6.76
294	055801	11KV SAKRO	1.97	400/5	R	3.37
295	055802	11KV GARHO	3.32	400/5	D+R	3.37
296	055803	11KV TAPAL FEEDER	1.97	400/5	O+R	3.37
297	055804	11KV LATT STOP	2.69	400/5	D+R	3.37
298	056002	11KV VERGHILAUN	2.51	400/5	D+R	3.37
299	056003	11KV PIR PATHO	3.05	400/5	R	3.37
300	056004	11KV PAF	0.36	400/5	D	3.59
301	056201	11KV SARHERI	3.23	200/5	D+R	3.37



HYDERABAD ELECTRIC SUPPLY COMPANY

STATEMENT SHOWING THE MAXIMUM LOAD OF 11KV TOTAL OUTGOING FEEDERS FOR THE PERIOD 2017-18

Sr. No.	Feeder Code	Feeder Name	Feeders Detail			
			Max Load recorded (MW)	CT Ratio	Conductor size	Current Carrying Capacity (MW)
302	056202	11KV SHAHPUR CHAKAR CITY	3.59	400/5	D+R	3.37
303	056204	11KV SC-1	0.09	200/5	D	3.37
304	056205	11KV SC-11	2.87	400/5	D+R	6.74
305	056206	11KV SC-111	3.94	400/5	D+R	6.76
306	056207	11KV SC-1V	0.72	200/5	R	3.37
307	056208	11KV SC-V	0.04	200/5	R	3.37
308	056209	11KV SC-6	2.87	400/5	D+R	6.74
309	056210	11KV SC-7	0.72	200/5	R	3.37
310	056303	11KV DR-1	3.23	400/5	D+R	3.37
311	056304	11KV DR-2	5.74	400/5	D+R	6.74
312	056305	11KV DR-3	3.05	400/5	D+R	3.37
313	056306	11KV DR-4	4.48	400/5	D+R	6.74
314	056307	11KV DR-5	1.25	400/5	D+R	3.37
315	056308	11KV DR-6	2.87	400/5	D+R	3.37
316	056401	11KV PITHORO	3.41	400/5	D+R	6.74
317	056402	11KV DHORONARO-II	1.97	400/5	D+R	3.37
318	056501	11KV PANGRIO CITY	3.41	400/5	D+R	6.74
319	056601	11KV CITY FEEDER	1.08	400/5	D+R	6.74
320	057801	11KV CITY	5.92	400/5	D+R	6.74
321	057802	11KV T W NO.1+2	5.74	400/5	D+R	6.76
322	057803	11KV T W NO.3+4	5.38	400/5	D+R	6.74
323	057804	11KV T W NO.45	4.66	400/5	D+R	6.74
324	057805	11KV PIR NOOR SHAH	3.76	400/5	D+R	6.76
325	057806	11KV FATUHAL ZARDARI	3.05	400/5	O+D+R	6.76
326	057807	11KV INAWAB WALI MULHAMMAD	5.02	400/5	D+R	6.74
327	057808	11KV HAQ MADINA	3.23	400/5	D+R	6.76
328	061201	TW.1 (SP-28)	7.17	400/5	O+D+R	6.74
329	061202	TW.1 (SP-24)	4.48	400/5	O+D+R	6.76
330	061203	TW.1 (SP-25)	6.27	400/5	O+D+R	6.74
331	061204	TW.1 (SP-31)	4.12	400/5	D+R	6.76
332	061205	TW.1 (SP-32)	7.17	400/5	O+D+R	6.76
333	061206	TA-1 (SCARP)	7.17	400/5	O+D+R	6.76
334	061207	TA-2	4.30	400/5	D+R	6.76
335	061208	TA-3	5.20	400/5	D+R	6.76
336	061209	11KV EXPRESS	4.66	400/5	D+R	6.74
337	061210	11KV CITY	2.51	400/5	D+R	3.37
338	061211	INDUSTRIAL	1.79	400/5	D+R	3.37
339	061212	11KV TDM-6	1.25	400/5	D+R	3.37
340	062101	11KV DOABBA	5.92	400/5	D+R	6.76
341	062102	11KV G.O.R. COLONY	5.74	400/5	O+D+R	6.74
342	062103	11KV SADDAR	6.81	400/5	O+D+R	6.76
343	062104	11KV QASIM ABAD	4.30	400/5	D+R	6.76
344	062105	11KV DEFENCE	6.99	400/5	O+R	6.74



HYDERABAD ELECTRIC SUPPLY COMPANY

STATEMENT SHOWING THE MAXIMUM LOAD OF 11KV TOTAL OUTGOING FEEDERS FOR THE PERIOD 2017-18

Sr. No.	Feeder Code	Feeder Name	Feeders Detail			
			Max Load recorded (MW)	CT Ratio	Conductor size	Current Carrying Capacity (MW)
345	062106	11KV SARFARAZ BABA	6.27	400/5	O+D+R	6.76
346	062107	11KV G.S.KALHORA	3.23	400/5	D+R	6.76
347	062109	11KV CANT (NEW)	7.17	400/5	D+R	6.74
348	062110	11KV FORT (NEW)	7.17	400/5	O+D+R	6.74
349	062113	11KV NASEEM NAGAR	6.45	400/5	D+R	6.76
350	062114	11KV BALDIA	3.23	400/5	O+D+R	6.76
351	062115	11KV NERUN KOT	5.74	400/5	D+R	6.74
352	062116	11KV MES	2.87	400/5	O	6.74
353	062118	11KV ANWAR VILLAS	5.74	400/5	D+R	6.74
354	062119	11KV CITIZEN COLONY	5.02	400/5	D+R	6.74
355	062120	11KV SEHRISH NAGAR	4.30	400/5	D+R	6.76
356	062121	11KV MEHRAN	4.66	400/5	D+R	6.76
357	062122	11KV H.D.A	5.74	400/5	O+D+R	6.74
358	062123	11KV G.M.SHAH	5.38	400/5	O+D+R	6.74
359	062124	11KV HEYAT BABA	4.48	400/5	O+D+R	6.74
360	062125	11KV NAKASH VILLAS	0.54	400/5	O+R	3.37
361	062126	11KV BOHRI BAZAR	2.51	400/5	O+D+R	3.37
362	062127	11KV NASEEM SHOPPING MALL	0.54	400/5	O+D	3.37
363	062901	11KV DIPLO	1.34	400/5	R	3.37
364	063901	11KV AGRI-1	4.30	400/5	D+R	6.76
365	063902	11KV N.G.2	5.92	400/5	O+D+R	6.74
366	063903	11KV N.G.3	4.30	400/5	D+R	6.74
367	063904	11KV N.G.1	3.41	400/5	O+D+R	6.74
368	063905	11KV N.G.4	1.08	400/5	O+D+R	6.74
369	063906	11KV N.G.5	5.74	400/5	O+D+R	6.74
370	063908	11KV N.G.6	5.56	400/5	O+D	6.74
371	063909	11KV N.G.7	6.45	400/5	O+D+R	6.76
372	063911	11KV BABA SALAHUDDIN	7.17	400/5	O+D+R	6.74
373	063912	132KV RAFHAN MAIZE	3.05	400/5	O	6.76
374	063913	11KV SAPPHIRE	1.97	400/5	O	3.37
375	063914	11KV NAGEENA	0.90	400/5	O+D	6.76
376	063915	11KV ISLANAD TEXTILE MILLS	2.15	400/5	O	6.76
377	065602	11 UNIVERSITY	2.51	400/5	O+D+R	6.76
378	065603	11 KHUDA KI BASTI	3.05	400/5	O+D+R	6.76
379	065604	11 MUSLIM TOWN	5.38	400/5	O+D+R	6.74
380	065605	11 MEHRAN	5.92	400/5	O	6.76
381	067201	11KV ISLAM KOT	3.41	400/5	R	3.37
382	068801	11KV CITY	3.59	400/5	D+R	6.76
383	068802	11KV AHMED KHAN	2.87	400/5	D+R	6.76
384	068803	11KV UNITED SILICATED MINING	-	-	-	-
385	068804	11KV PAK ARMY FEEDER	0.05	400/5	D+R	6.76
386	068805	11KV PAK NAVY	0.34	400/5	D+R	6.76
387	072101	11KV CITY KADHAN	2.15	200/5	D+R	3.37



HYDERABAD ELECTRIC SUPPLY COMPANY

STATEMENT SHOWING THE MAXIMUM LOAD OF 11KV TOTAL OUTGOING FEEDERS FOR THE PERIOD 2017-18

Sr. No.	Feeder Code	Feeder Name	Feeders Detail			
			Max Load recorded (MW)	CT Ratio	Conductor size	Current Carrying Capacity (MW)
388	072102	11KV BADMI	0.54	200/5	R	3.37
389	073101	11KV N-1	1.79	400/5	D	3.37
390	073104	11KV NG-3	1.52	400/5	D	6.76
391	073105	11KV NG-2 ANOUD TEXTILE	2.33	400/5	D	3.37
392	073107	11KV ANOUD POWER	1.00	800/5	O	13.52
393	073108	11KV ZARA TEXTILE	2.51	400/5	O	6.76
394	073109	11KV YOUNIS TEXTILE	4.75	400/5	O	6.74
395	073110	11KV FAISAL TEXTILE MILLS	2.69	400/5	O	6.76
396	073111	11KV AL-MUQEET TEXTILE	3.32	400/5	O	6.76
397	073112	11KV AL-KAHEEM TEXTILE MILLS	1.34	400/5	D	6.76
398	074801	132KV M/S PARCO BUBAK	-	-	-	-
399	075801	11KV LADIUN CITY	3.59	400/5	R	3.37
400	080501	132KV ESSA CEMENT FACTORY	-	-	-	-
401	081101	11KV KOHSAR	3.41	400/5	O+D+R	6.74
402	081102	11KV L-10	6.81	400/5	O+D+R	6.74
403	081103	11KV L-9	5.74	400/5	O+D+R	6.74
404	081104	11KV L-4	5.20	400/5	O+D+R	6.74
405	081105	11KV L-5	5.74	400/5	O+D+R	6.74
406	081106	11KV CAA CIVIL AVIATION	1.43	400/5	D	6.76
407	081107	11KV BISMALLAH CITY	1.79	400/5	O+D+R	3.37
408	081108	11KV L-II	5.56	400/5	O+D+R	6.76
409	081109	11KV AMANI SHAH	5.02	400/5	O+D+R	6.76
410	081110	11KV S.R.C	0.54	400/5	D	6.76
411	081111	11KV PUBLIC SCHOOL	5.38	400/5	O	6.74
412	081601	11 KV JAMRAO	4.12	400/5	D+R	6.76
413	084801	11KV CITY	0.54	400/5	D+R	3.37
414	085802	11KV MISSION	3.23	400/5	D+R	3.37
415	085803	11KV KHAWAJA GOTH	2.69	200/5	D+R	3.37
416	085804	11KV S.L.A-1	0.63	200/5	D+R	3.37
417	085805	11KV SYED MASOOM SHAH	1.43	400/5	D+R	3.37
418	085901	11KV UNIVERSITY NEW	3.05	400/5	D+R	6.76
419	085904	132KV NAWABSHAH OPR-II	0.72	400/5	D	3.37
420	085905	11KV NEW KHADAK NAWABSHAH II	2.69	400/5	D+R	6.76
421	086101	11KV MIRWAH-II	1.79	400/5	D+R+G	3.37
422	086102	11KV LANDHI	1.79	200/5	D+R	3.37
423	086103	11KV JHILORI	4.84	400/5	D+R	6.74
424	086303	11KV DETHA	5.38	400/5	O+D+R	6.74
425	086304	11KV LINK-2(NTPS-220)	5.74	400/5	O+D+R	6.76
426	086305	11KV COLONY	7.53	400/5	O+D+R	6.76
427	086306	11KV NEW AIRPORT	6.81	400/5	O+D+R	6.76
428	090502	11KV BHAN-I	-	-	-	-
429	090901	11KV CITY TANDO JAN MUHAMMAD	2.15	400/5	D+R	3.37
430	090902	11KV CHUCK-90	2.15	400/5	D+R	3.37



HYDERABAD ELECTRIC SUPPLY COMPANY

STATEMENT SHOWING THE MAXIMUM LOAD OF 11KV TOTAL OUTGOING FEEDERS FOR THE PERIOD 2017-18

Sr. No.	Feeder Code	Feeder Name	Feeders Detail			
			Max Load recorded (MW)	CT Ratio	Conductor size	Current Carrying Capacity (MW)
431	090903	11KV JHUDO-II	1.25	400/5	D+R	3.37
432	092201	11KV KALOIE	0.97	200/5	D+R	3.37
433	101701	11KV KUNRI CITY	2.87	400/5	D+R	6.74
434	101702	11KV CITY-II	1.97	400/5	D+R	3.37
435	101703	11KV TALPUR	0.09	400/5	R	3.37
436	101704	11KV KUNRI CITY-III	3.50	400/5	D+R	3.37
437	102801	11KV CITY	4.66	400/5	D+R	6.76
438	102802	11KV AHMED RAJU	2.15	400/5	D+R	6.76
439	102803	11KV KHOR WAH	0.63	400/5	R	6.76
440	102804	11KV KARIO GANHWAR	2.69	400/5	D+R	6.76
441	102901	11KV TANDO YOUSUF	3.59	400/5	O+D+R	6.74
442	102902	11KV INDUS	2.51	400/5	O+D+R	3.37
443	102903	11KV NEW PARETABAD	4.30	400/5	O+D+R	6.76
444	102904	11KV TANDO HYDER	3.94	400/5	D+R	6.74
445	102905	11KV NEW LIQUAT COLONY	6.99	400/5	O+D+R	6.76
446	102907	11KV PERATABAD-4	6.45	400/5	O+D+R	6.76
447	102908	11KV BOULVE VORD	1.97	400/5	D	6.76
448	105701	11KV SHAIKH BHIRKIO (NEW MANIFEST)	4.66	400/5	D+R	6.74
449	105702	11KV NEW AGHA KHAN	5.56	400/5	O+D+R	6.74
450	105703	11KV CIVIL HOSPITAL	1.65	400/5	D+R	3.37
451	105704	11KV MUBARAK COLONY	5.38	400/5	O+D+R	6.74
452	105705	11KV NEW SHAHBAZ	5.92	400/5	O+D+R	6.76
453	106001	11KV CITY TANDO BAGO	3.76	400/5	D+R	6.74
454	106002	11KV PAHAR MUREE	0.54	400/5	D+R	3.37
455	107801	11KV CHAMBER FEEDER	4.66	400/5	D+R	6.74
456	107802	11KV SHOLAB LEGHAR FEEDER	2.51	200/5	D+R	3.37
457	107803	11KV SANGER CHANG	1.79	400/5	D+R	3.37
458	107804	11KV SUGAR MILL FEEDER	0.09	400/5	O	3.37
459	113801	11KV SYED NAWAB	0.99	400/5	D+R	3.37
460	113802	11KV FARAN SUGAR MILL	0.48	400/5	D+R	3.37
461	055311	11KV MIR COLONY	3.41	400/5	D+R	6.76
462	081112	11KV NEW STADIUM	0.90	400/5	D+R	6.76
463	105706	11KV BHITAI TOWN	6.81	400/5	D+R	6.76
464	065606	11KV BHATTI COLONY	2.87	400/5	D+R	6.76
465	032606	11KV OMNI-1	5.11	400/5	D+R	6.76
466	032607	11KV OMNI-2	5.11	400/5	D+R	6.76
467	021309	11KV ASHBAI BABA	3.73	400/5	D+R	6.74
468	014414	11KV PMU	0.18	400/5	D+R	6.76
469	086104	11KV T.A YAR SUGAR	0.00	400/5	O	6.74
470	116001	11KV K.G. MUHAMMAD	4.30	400/5	D+R	6.74
471	113803	11KV SHAIKH BHIRKIO	2.12	400/5	D+R	3.37

D= Dog,

O = Osprey

R = Rabbit

P = Panther

W = Wasp

G = Gopher