

Additional Load Feasibility in Substations as on 31.12.2018

Sl. No	Voltage Level	Substation Name	Additional Load Feasible (MVA)
<i>The feasibility indicated below is subject to change, consequent to constraints in Line Loading and under change in system conditions / Network configurations.</i>			
1	33	ADICHANALLOOR	0
2	66	ADIMALY	10
3	66	ADOOR	0
4	33	AGALI	0
5	110	AGASTYAMOOZHI	6
6	33	ALAKODE	1
7	33	ALANELLUR	0
8	33	ALANGADU	0
9	66	ALAPPUZHA	0
10	33	ALATHUR	2
11	110	ALUVA	0
12	220	AMBALAMUGAL	NA
13	110	AMBALAPPURAM	8
14	220	AMBALATHARA	2
15	33	ANANTHAPURAM	0
16	66	ANCHAL	0
17	33	ANCHANGADY	0
18	110	ANGAMALY	0
19	66	ANJU KUNNU	5
20	33	ANNAMANADA	1
21	33	ANTHIKADU	0
22	110	ARANGOTTUKARA	2
23	220	AREAKODE	2
24	110	AROOR	1
25	110	ARUVIKKARA	4
26	33	ARYANAD	1
27	110	ATHANI	0
28	110	ATTINGAL	5
29	110	AYARKUNNAM	2
30	110	AYATHIL	2
31	66	AYOOR	0
32	110	AYYAMPUZHA	8
33	110	AZHIKODE	0
34	33	BADIYADUKKA	1
35	66	BALARAMAPURAM	0
36	33	BALLUSSERY	0
37	33	BELUR	2
38	220	BRAHMAPURAM	4
39	110	CHAKKITTAPARA	9
40	110	CHALAKUDY	0
41	33	CHALLISSERY	0
42	66	CHANDRANAGAR	0
43	66	CHANGANACHERRY	4

Additional Load Feasibility in Substations as on 31.12.2018

44	33	CHAVAKKAD	0
45	110	CHAVARA	0
46	33	CHELAKKARA	2
47	110	CHELARI	0
48	110	CHELLANAM	4
49	110	CHENGALAM	8
50	33	CHENGAMANAD	2
51	110	CHENGANOOR	0
52	110	CHERPU	5
53	110	CHERPULASSERY	4
54	66	CHERTHALA	2
55	110	CHERUPUZHA	6
56	110	CHERUVATHUR	0
57	110	CHEVAYOOR	4
58	33	CHIRAKKAL	0
59	33	CHITTADI	2
60	66	CHITTOOR	4
61	110	CHOVA	1
62	33	CHULLIMANOOR	0
63	66	CHUMATHRA	0
64	66	CYBER PARK	7
65	33	DHARMADOM	0
66	66	EDAKKARA	5
67	220	EDAMON	11
68	110	EDAPALLY	0
69	110	EDAPPAL	0
70	220	EDAPPON	0
71	110	EDARIKODE	0
72	66	EDATHALA	3
73	110	EDATHUA	0
74	33	EDAVANNA	2
75	110	EDAYAR	10
76	110	ERATTUPETTA	4
77	110	ERNAKULAM NORTH	5
78	33	ERUMAPPETTY	0
79	110	ERUMELI	9
80	66	ETTUMANOOR	5
81	110	EZHIMALA	11
82	33	EZHUKONE	2
83	33	FEROKE	0
84	66	FORT KOCHI GIS	4
85	110	GANDHI ROAD	4
86	66	GANDHINAGAR	3
87	110	GIS KOLLAM	8
88	110	GURUVAYOOR	11
89	110	IRINJALAKUDA	0
90	110	IRITTY	7
91	33	KADAKKAL	0

Additional Load Feasibility in Substations as on 31.12.2018

92	33	KADAKKAVUR	0
93	33	KADAPRA	3
94	110	KADAVANTHARA	2
95	33	KADUTHURUTHY	0
96	33	KAIPAMANGALAM	0
97	66	KAKKANAD	5
98	33	KALADY	2
99	220	KALAMASSERY	12
100	33	KALIKAVU	0
101	110	KALLADIKODE	2
102	33	KALLAMBALAM	3
103	33	KALLARA	0
104	33	KALLETUMUKARA	1
105	33	KALLURKADU	1
106	110	KALLOOR	8
107	33	KALPAKANCHERRY	1
108	33	KALPETTA	2
109	110	KANDANAD	0
110	110	KANDASSANKADAVU	6
111	220	KANHIRODE	0
112	220	KANIYAMPETTA	5
113	110	KANJANGAD	2
114	33	KANJANGAD TOWN	1
115	110	KANJIKODE	5
116	110	KANJIRAPPALLY	5
117	66	KANNAMPULLY	0
118	33	KANNANALLUR	0
119	33	KANNUR TOWN	0
120	33	KARAMANA	0
121	66	KARIMANAL	6
122	33	KARUKACHAL	1
123	66	KARUKUTTI	0
124	66	KARUNAGAPALLY	0
125	66	KARUVATTA	2
126	33	KASARGOD TOWN	0
127	33	KATCHERY	0
128	110	KATTAKADA	1
129	33	KATTANAM	0
130	66	KATTAPPANA	0
131	110	KATTOOR	6
132	110	KAVANAD	0
133	110	KAYAMKULAM	2
134	110	KAZHAKUTTOM	12
135	110	KEEZHISSERY	0
136	33	KIDANGOOR	1
137	110	KILIMANOOR	1
138	110	KINALOOR	1
139	33	KINFRA	2

Additional Load Feasibility in Substations as on 31.12.2018

140	110	KIZHAKAMBALAM	0
141	66	KOCHU PAMPA	4
142	110	KODAKARA	10
143	110	KODIMATHA	0
144	33	KODIYERI	0
145	66	KODUNGALLOOR	1
146	110	KODUVALLY	0
147	33	KODUVAYUR	0
148	110	KOLLENKODE	0
149	33	KONGAD	2
150	33	KONGANNUR	4
151	33	KONNY	0
152	110	KOODAL	9
153	33	KOORIYAD	1
154	66	KOOTHATTUKULAM	4
155	110	KOOTTANADU	4
156	33	KOOTTIKKAL	2
157	33	KOOVAPADY	1
158	110	KOPPAM	2
159	33	KORATTY	0
160	66	KOTHAMANGALAM	3
161	110	KOTTARAKKARA	7
162	66	KOTTAYAM (KANJIKUZH)	5
163	110	KOTTIYAM	3
164	110	KOZHENCHERRY	0
165	110	KOZHINJAMPARA	0
166	110	KUBANUR	0
167	66	KULAMAVU	2
168	33	KUMBANAD	2
169	220	KUNDARA	1
170	110	KUNNAMANGALAM	4
171	110	KUNNAMKULAM	0
172	110	KURUMASSERY110	NA
173	33	KURUMASSERY33	1
174	33	KURUPUMPADY	0
175	66	KURUVILANGAD	2
176	33	KUTHIATHODU	2
177	66	KUTHUMUNDA	4
178	110	KUTHUNGAL	2
179	110	KUTHUPARAMBA	6
180	66	KUTTANADU	0
181	66	KUTTIKATOOR	1
182	110	KUTTIPURAM	0
183	110	KUTTIYADI	6
184	33	KUTTIYATTOOR	0
185	66	LA COMPLEX GIS	0
186	400	MADAKKATHARA	0
187	33	MAKKARAPARAMBA	0

Additional Load Feasibility in Substations as on 31.12.2018

188	66	MALA	6
189	110	MALAMPUZHA	0
190	220	MALAPPARAMBA	0
191	110	MALAPPURAM	1
192	110	MALAYATTOR	0
193	110	MALLAPPALLY	0
194	66	MANANTHAVADI	4
195	110	MANGAD	2
196	33	MANIAMPARA	2
197	33	MANIMALA	2
198	110	MANJERY	9
199	110	MANJESWARAM	4
200	66	MANKADA	0
201	66	MANKAVU	0
202	33	MANNAR	0
203	110	MANNARKKAD	0
204	66	MARADY	3
205	66	MARINE DRIVE GIS	7
206	110	MATTANCHERRY	0
207	110	MATTANNOOR	7
208	110	MAVELIKKARA	1
209	66	MAVOOR(AMBALAPARAMBA)	2
210	33	MAZHUVANNUR	2
211	110	MEDICAL COLLEGE-TVM	0
212	33	MEENAKSHIPURAM	3
213	33	MEENANGADI	0
214	33	MELADY	0
215	110	MELATTUR	0
216	110	MEPAYUR	0
217	33	METHALA	0
218	66	MULAVUKADU	5
219	33	MULLASSERY	0
220	110	MULLERIYA	0
221	33	MULLOORKARA	0
222	66	MUNDAKKAYAM	5
223	110	MUNDAYAD	5
224	33	MUNDUR	0
225	33	MUTHALAMADA	1
226	110	MUTTOM	1
227	110	MUVATTUPUZHA	1
228	220	MYLATTY	2
229	110	MYLOOR	4
230	110	NADAPURAM	6
231	33	NADUKANI	0
232	220	NALLALAM	0
233	66	NANGIARKULANGARA	2
234	110	NEDUMANGAD	0
235	66	NEDUMKANDAM	0

Additional Load Feasibility in Substations as on 31.12.2018

236	66	NEDUMPOYIL	3
237	33	NEELESWARAM	2
238	33	NELLIYAMPATHY	2
239	66	NENMARA	3
240	220	NEW KATTAKADA	NA
241	220	NEW PALLOM	NA
242	110	NEW VYTILA	1
243	66	NEYATTINKARA	0
244	66	NILAMBUR	2
245	66	NJARAKKAL	0
246	110	NORTH PARUR	0
247	66	NPOL (THRIKKAKARA)	0
248	33	OCHIRA	0
249	66	ODAKKALI	1
250	110	OLLUR	5
251	220	ORKATERRY	4
252	33	OTHUKKUNGAL	0
253	110	OTTAPPALAM	1
254	33	PADINJARETHARA	2
255	33	PAIKA	0
256	110	PALA	1
257	220	PALAKKAD	12
258	33	PALAKKAL	0
259	33	PALLASENA	2
260	220	PALLOM	0
261	66	PALODE	2
262	110	PAMPADY	3
263	66	PANAMPALLY NAGAR	3
264	110	PANANGAD	9
265	110	PANOOR	1
266	110	PARALI	4
267	110	PARAPPANANGADI	5
268	33	PARAPPUKARA	1
269	33	PARAPPUR	0
270	110	PARASSALA	0
271	33	PARAVOOR	0
272	110	PARIPPALLY	2
273	33	PARIYARAM (KANNUR)	0
274	33	PARIYARAM (TRICHUR)	1
275	110	PARUTHIPPARA	0
276	110	PATHANAMTHITTA	4
277	110	PATHANAPURAM	3
278	66	PATHIRAPPALLY	3
279	33	PATHIRIPPALA	8
280	33	PATTAMBI	1
281	33	PATTIKAD	1
282	33	PATTOOR	0
283	110	PAYYANGADI	7

Additional Load Feasibility in Substations as on 31.12.2018

284	110	PAYYANNUR	9
285	33	PAYYANNUR TOWN	0
286	33	PAZHASSI	2
287	110	PAZHAYANNUR	8
288	66	PEERUMEDU	3
289	33	PERAMBRA	0
290	110	PERINAD	7
291	110	PERINTHALMANNA	10
292	33	PERLA	0
293	66	PERUMANOOR (SHIPYARD)	0
294	110	PERUMBAVOOR	3
295	33	PEYAD	0
296	110	PINARAYI	0
297	110	PIRAVOM	6
298	110	PONNANI	2
299	33	POOKOTTUMPADAM	0
300	33	POOMALA	2
301	33	POOVAR	0
302	33	POOYAPALLY	2
303	220	POTHENCODE	3
304	66	POWER HOUSE TVM	0
305	110	PUDUKKAD	4
306	33	PULAMANTHOLE	0
307	110	PULLAZHY	12
308	33	PULPALLY	3
309	110	PUNALUR	4
310	220	PUNNAPPRA	0
311	110	PUNNAYURKULAM	5
312	66	PUTHEN CRUZ	0
313	33	PUTHENVELIKKARA	0
314	66	PUTHIYARA GIS	5
315	33	PUTHIYATHERU	2
316	33	PUTHUR	3
317	33	PUTHUR (KANNUR)	0
318	33	PUTHUR (THRISSUR)	2
319	110	QUILANDY	0
320	33	RAMANATTUKARA	0
321	33	RAMAPURAM	2
322	110	RANNI	0
323	33	RANNI PERINAD	1
324	110	RAYONPURAM	7
325	110	SASTHANCOTTA	0
326	33	SENAPATHY	1
327	220	SHORNUR	0
328	110	SL PURAM	0
329	66	SREEKANTAPURAM	2
330	33	SREEKRISHNAPURAM	1
331	66	SULTAN BATTERY	1

Additional Load Feasibility in Substations as on 31.12.2018

332	220	TALIPARAMBA	3
333	33	TARUR	3
334	110	TERLS	0
335	33	THABALAMANNA	1
336	33	THAKAZHY	1
337	110	THALASSERY	0
338	66	THAMARASSERY	2
339	33	THAVANUR	1
340	33	THAZHEKODE	2
341	66	THENMALA	0
342	110	THIRUMALA	5
343	33	THIRUNNAVAYI	0
344	66	THIRUVALLA	0
345	33	THIRUVALLUR	1
346	33	THIRUVEGAPPURA	0
347	66	THODUPUZHA	0
348	33	THOLAMBRA	3
349	33	THOTTADA	3
350	110	THRIKKODITHANAM	0
351	33	THRITHALA	2
352	66	THRIVENI	2
353	110	THYCATTUSSERY	4
354	110	TIRUR	0
355	33	TRIKARIPUR	0
356	110	UDUMBANNOOR	0
357	33	UPPUZHARA	3
358	33	URUMI	0
359	110	VADAKARA	0
360	33	VADAKKEKARA	2
361	110	VADAKKENCHERY	4
362	33	VADANAPPILLY	0
363	33	VAGAMON	0
364	66	VAIGAI THREADS	9
365	110	VAIKOM	4
366	33	VAKATHANAM	0
367	110	VALIAVELICHAM	5
368	110	VALLAPAD	5
369	33	VALLIKUNNAM	0
370	33	VALLUVAMBRAM	0
371	66	VANDIPERIYAR	0
372	33	VANNAMADA	0
373	33	VANNAPURAM	1
374	33	VARAPPUZHA	0
375	110	VARKALA	1
376	66	VATTIYOORKAVU	0
377	66	VAZHATHOPE	5
378	33	VELANTHAVALAM	0
379	110	VELI	0

Additional Load Feasibility in Substations as on 31.12.2018

380	33	VELLANGALLUR	0
381	33	VELLANNUR	2
382	33	VELLARADA	0
383	33	VELLIKULANGARA	2
384	33	VENGOLA	0
385	33	VENJARAMMUDU	0
386	110	VENNAKKARA	3
387	110	VIDYANAGAR	3
388	33	VITHURA	0
389	110	VIYYUR	4
390	66	VIZHINJAM	0
391	33	VYDHYUTHI BHAVAN-PKKD	0
392	110	VYTTILA	0
393	110	WADAKKANCHERY	9
394	110	WALAYAR	20
395	33	WANDOOR	1
396	110	WELLINGTON ISLAND	1
397	33	WEST ELERY	0
398	110	WESTHILL	0