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The Joint Director
Information Department,
Jammu.

No.: CEJ/TS-II/Summer CS/

Dated: 10.06.2023.

Sub: -Curtailement Schedule in respect of Distribution, JPDCL, Jammu.

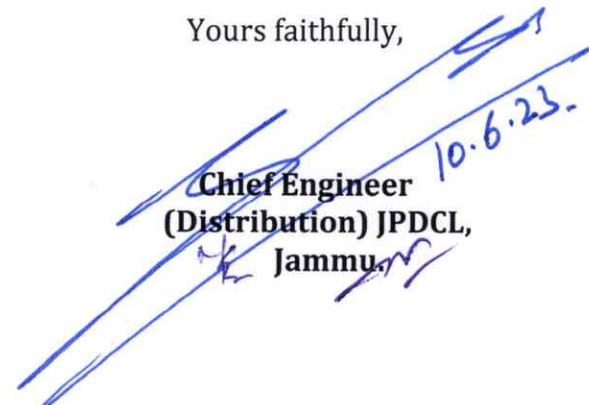
Sir,

You are requested to have the below mentioned Summer 2023 Curtailement Schedule in respect of Distribution, **JPDCL, Jammu** published in all daily newspapers of Jammu for information of general public as per detail given below.

S.No.	Particulars	Grouping & Timings
1.	Curtailement Program	As per Annexure-I, Page 1 to 16.

This Curtailement Schedule shall remain effective till further orders.

Yours faithfully,


Chief Engineer
(Distribution) JPDCL,
Jammu.

Encls: 16 Lvs.

Copy to the: -

1. Divisional Commissioner, Jammu for information.
2. Managing Director, JPDCL Jammu for information.
3. Chief Engineer, (Transmission) JKPTCL, Jammu for information.
4. Chief Engineer, (Trading) JKPCCL, Jammu for information.
5. Chief Engineer, (Projects) JPDCL, Jammu for information.
6. Deputy Commissioner, Jammu for information.
7. Secretary to Hon'ble Chairman JERC for kind information of the Chairman.
8. Superintending Engineer, O&M JKTPCL Circle I&II, Jammu for information.
9. Superintending Engineer O&M JPDCL Circle- All for information.
10. Executive Engineer, STD-All for information and compliance.
11. Executive Engineer, JPDCL ED-All for information.
12. Executive Engineer TLMD-I/II/III/V/VIII JKPTCL Jammu for information. State Coordinator RECPDCL Jammu for information.
13. 24x7 Call Centre of PDD Gladni Complex Narwal.

**Curtailment Schedule(Urban) in respect of Smart Metered Feeders With Saturation Morethan 98% in respect of O&M Circle-Jammu,
Distribution, JPDCL Jammu
Summer 2023**

S.No	Name of STD	Receiving Station		Name of Smart Metered Feeders	Group Timing
		Name of R/Station	Total Capacity (in MVA)		
1	STD-I	BANTALAB	2x10 MVA	BT-08	OFF Timing: Group-Name: SM Group Daily Timing 11:30 AM to 12:30 PM 02:30 AM to 03:30 PM
2	STD-I	ROOPNAGAR	3x10 MVA	RN-02	
3	STD-I	ROOPNAGAR	3x10 MVA	RN-08	
4	STD-I	ROOPNAGAR	3x10 MVA	RN-04	
5	STD-I	ROOPNAGAR	3x10 MVA	RN-05	
6	STD-I	ROOPNAGAR	3x10 MVA	RN-06	
7	STD-I	ROOPNAGAR	3x10 MVA	RN-07	
8	STD-I	JANIPUR	3x10 MVA	JP-02	
9	STD-I	JANIPUR	3x10 MVA	JP-04	
10	STD-I	MUTHI	3x10 MVA	MU-02	
11	STD-I	NEW SUBASH NAGAR	1x10 MVA	NSN-02	
12	STD-I	NEW SUBASH NAGAR	1x10 MVA	NSN-03	
13	STD-I	SUBASH NAGAR	2x10 MVA	SN-03	
14	STD-I	Dhoundhly	2x10 MVA	DH-04	
15	STD-I	Manda	1x10 MVA	MD-02	
16	STD-I	Manda	1x10 MVA	MD-04	
17	STD-I	Janipur	3x10 MVA	J-01	
18	STD-I	Canal	2x10 MVA	CR-07	
19	STD-I	Medical College	3x10+1x6.3 MVA	MC-03	
20	STD-I	Medical College	3x10+1x6.3 MVA	MC-08	
21	STD-I	Medical College	3x10+1x6.3 MVA	SHN-03	
22	STD-I	Medical College	3x10+1x6.3 MVA	SHN-04	
23	STD-I	BOHRI	1x10 MVA	CN-BS02	
24	STD-I	TALAB TILLO	2x10+3.15 MVA	CN-TT02	
25	STD-I	UDHAYWALA	2x10 MVA	CN-UD02	
26	STD-II	Bathindi	26.3	GD-BA01	
27	STD-II	Bathindi	26.3	GD-BA06	
28	STD-II	Trikuta Nagar		GD-TK06	

Curtailment Schedule(Urban) in respect of STD-I, Distribution, JPDCL Jammu Summer 2023

S.NO.	Receiving Station		Name of 6.6-11 KV Feeders	Feeder type (Urban/Rural/Esse ntial/ Industry) (U/R/E/I)	Groups	Groups Timing
	Name of R/Station	Total Capacity (in MVA)				
1	Manda	1x10MVA	MD-3	Urban	P	OFF Timing:
2	New Sectrait	2x10+1x6.3+1x3.15MVA	S-5	Urban	Q	Group-P: 06:00 PM to 07:00 PM 10:00 PM TO 11:00 PM
3	New Sectrait	2x10+1x6.3+1x3.15MVA	S-12	Urban	R	
4	New Sectrait	2x10+1x6.3+1x3.15MVA	S-3	Urban	S	
5	New Sectrait	2x10+1x6.3+1x3.15MVA	S-9	Urban	P	
6	New Sectrait	2x10+1x6.3+1x3.15MVA	S-10	Urban	Q	Group-Q: 07:00 PM to 08:00 PM 11:00 PM TO 12:00 AM(Mid Night)
7	New Sectrait	2x10+1x6.3+1x3.15MVA	S-8	Urban	R	
8	Muthi	3x10 MVA	MU-6	Urban	S	Group-R: 08:00 PM to 09:00 PM 12:00 AM TO 01:00 AM
9	Muthi	3x10 MVA	MU-7	Urban	P	
10	Muthi	3x10 MVA	MU-9	Urban	Q	Group-S: 09:00 PM to 010:00 PM 01:00 AM TO 02:00 AM
11	Muthi	3x10 MVA	MU-4	Urban	R	
12	Muthi	3x10 MVA	MU-5	Urban	S	
13	Muthi	3x10 MVA	MU-8	Urban	P	
14	Muthi	3x10 MVA	MU-11	Urban	Q	The timings of Group P, Q, R and S shall be interchanged cyclically on each successive day and pattern shall repeat after every 4 days. Example: Day1: P, Q, R, S. Day2: Q, R, S, P. Day3: R, S, P, Q. Day4:S, P, Q, R.
15	Roop Nagar	3x10MVA	RN-1	Urban	R	
16	Roop Nagar	3x10MVA	RN-3	Urban	S	
17	Roop Nagar	3x10MVA	RN-9	Urban	P	
18	Rajinder Nagar	1x10 MVA	RJ-1	Urban	Q	
19	Rajinder Nagar	1x10 MVA	RJ-2	Urban	R	
20	New Subashh Nagar	1x10MVA	NSN-4+NSN-5	Urban	S	
21	Janipur	3x10MVA	J-3	Urban	P	
22	Janipur	3x10MVA	J-5	Urban	Q	
23	Janipur	3x10MVA	J-9+14	Urban	R	
24	Janipur	3x10MVA	J-12	Urban	S	
25	Janipur	3x10MVA	J-15	Urban	P	
26	Janipur	3x10MVA	J-16	Urban	Q	
27	Janipur	3x10MVA	J-17	Urban	R	
28	Janipur	3x10MVA	DCP	Urban	S	

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29	Subash Nagar	2x10MVA	SN-1	Urban	P	OFF Timing: Group-P: 06:00 PM to 07:00 PM 10:00 PM TO 11:00 PM Group-Q: 07:00 PM to 08:00 PM 11:00 PM TO 12:00 AM(Mid Night) Group-R: 08:00 PM to 09:00 PM 12:00 AM TO 01:00 AM Group-S: 09:00 PM to 01:00 AM 01:00 AM TO 02:00 AM The timings of Group P, Q, R and S shall be interchanged cyclically on each successive day and pattern shall repeat after every 4 days. Example: Day1: P, Q, R, S. Day2: Q, R, S, P. Day3: R, S, P, Q. Day4: S, P, Q, R.
30	Subash Nagar	2x10MVA	SN-2	Urban	Q	
31	Subash Nagar	2x10MVA	SN-4	Urban	R	
32	Sheetli	2x10MVA+1x6.3 3x10+1x6.3MVA	Sidhra	Urban	S	
33	Medical	3x10+1x6.3MVA	M-1	Urban	P	
34	Medical	3x10+1x6.3MVA	M-2	Urban	Q	
35	Medical	3x10+1x6.3MVA	M-4	Urban	R	
36	SSH	1x6.3+1x10MVA	SSH-2	Urban	S	
37	Canal	2x10MVA	C-8	Urban	P	
38	Canal	2x10MVA	C-4	Urban	Q	
39	Canal	2x10MVA	C-10	Urban	R	
40	Canal	2x10MVA	C-18	Urban	S	
41	Canal	2x10MVA	C-19	Urban	P	
42	Canal	2x10MVA	C-22	Urban	Q	
43	Toph	2x10MVA	T-2	Urban	R	
44	Toph	2x10MVA	T-4	Urban	S	
45	Toph	2x10MVA	T-3	Urban	P	
46	Toph	2x10MVA	T-5	Urban	Q	
47	Toph	2x10MVA	T-6	Urban	R	
48	Toph	2x10MVA	T-7	Urban	S	
49	Company Bagh	2x10MVA	CB-1	Urban	P	
50	Company Bagh	2x10MVA	CB-2	Urban	Q	
51	Company Bagh	2x10MVA	CB-3	Urban	R	
52	Company Bagh	2x10MVA	CB-4	Urban	S	
53	Company Bagh	2x10MVA	CB-5	Urban	P	
54	Shakti Nagar	1x10+1x6.3MVA	SHN-1	Urban	Q	
55	Shakti Nagar	1x10+1x6.3MVA	SHN-2	Urban	R	
56	Residency	1x10+1x6.3MVA	R-2	Urban	S	
57	Residency	1x10+1x6.3MVA	R-7	Urban	P	
58	Residency	1x10+1x6.3MVA	R-1	Urban	Q	
59	Residency	1x10+1x6.3MVA	R-3	Urban	R	
60	Denis Gate	2x10MVA	DG-2	Urban	S	
61	Denis Gate	2x10MVA	DG-3	Urban	P	
62	Denis Gate	2x10MVA	DG-4	Urban	Q	

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63	Prade	1x10MVA	PG-3	Urban	R	<p>OFF Timing:</p> <p>Group-P: 06:00 PM to 07:00 PM 10:00 PM TO 11:00 PM</p> <p>Group-Q: 07:00 PM to 08:00 PM 11:00 PM TO 12:00 AM(Mid Night)</p> <p>Group-R: 08:00 PM to 09:00 PM 12:00 AM TO 01:00 AM</p> <p>Group-S: 09:00 PM to 010:00 PM 01:00 AM TO 02:00 AM</p> <p>The timings of Group P, Q, R and S shall be interchanged cyclically on each successive day and pattern shall repeat after every 4 days.</p> <p>Example: Day1: P, Q, R, S. Day2: Q, R, S, P. Day3: R, S, P, Q. Day4:S, P, Q, R.</p>
64	Prade	1x10MVA	PG-4	Urban	S	
65	Dhounthly	2x10 MVA	D-2	Urban	P	
66	Dhounthly	2x10 MVA	D-3	Urban	Q	
67	Dhounthly	2x10 MVA	D-5	Urban	R	
68	Dhounthly	2x10 MVA	D-6	Urban	S	
69	Wazarat	1x10 MVA	WZ-1	Urban	P	
70	Wazarat	1x10 MVA	WZ-2	Urban	Q	
71	Wazarat	1x10 MVA	WZ-3	Urban	R	
72	Barnai	1x10MVA	BN-1+BN-2	Urban	S	
73	Bantalab	2x10MVA	BT-1	Urban	P	
74	Bantalab	2x10MVA	BT-4	Urban	Q	
75	Bantalab	2x10MVA	BT-5	Urban	R	
76	Bantalab	2x10MVA	BT-6+BT-7	Urban	S	
77	Talab Tillo	2x10MVA	TT-1	Urban	P	
78	Talab Tillo	2x10MVA	TT-3	Urban	Q	
79	Talab Tillo	2x10MVA	TT-4	Urban	R	
80	Talab Tillo	2x10MVA	TT-5	Urban	S	
81	Canal 2 DRDO	2x10MVA	CN-1	Urban	P	
82	Canal 2 DRDO	2x10MVA	CN-2	Urban	Q	
83	Bhori	1x10MVA	B-1	Urban	R	
84	Bhori	1x10MVA	B-3	Urban	S	
85	Udheyawala	2x10MVA	UD-1	Urban	P	
86	Udheyawala	2x10MVA	UD-3	Urban	Q	
87	Udheyawala	2x10MVA	UD-4	Urban	R	
88	New Udheywala	1x10 MVA	UD New	Urban	S	
89	Akhnoor	2x10MVA	City-1	Urban	P	
90	Akhnoor	2x10MVA	City-2	Urban	Q	

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Curtailment Schedule(Urban) in respect of STD-II, Distribution, JPDCL Jammu

Summer 2023

S.No	Receiving Station		Name of 6.6-11 KV Feeders	Feeder type Urban	Groups	Groups Timing
	Name of R/Station	Total Capacity (in MVA)				
1	Channi Himmat	30	CH-1	U	P	OFF Timing: Group-P: 06:00 PM to 07:00 PM 10:00 PM TO 11:00 PM Group-Q: 07:00 PM to 08:00 PM 11:00 PM TO 12:00 AM(Mid Night) Group-R: 08:00 PM to 09:00 PM 12:00 AM TO 01:00 AM Group-S: 09:00 PM to 010:00 PM 01:00 AM TO 02:00 AM The timings of Group P, Q, R and S shall be interchanged cyclically on each successive day and pattern shall repeat after every 4 days. Example: Day1: P, Q, R, S. Day2: Q, R, S, P. Day3: R, S, P, Q. Day4:S, P, Q, R.
2	Channi Himmat	30	CH-2	U	Q	
3	Channi Himmat	30	CH-4	U	R	
4	Channi Himmat	30	CH-5	U	S	
5	Channi Himmat	30	CH-6	U	P	
6	Channi Himmat	30	CH-7	U	Q	
7	Channi Himmat	30	CH-8	U	R	
8	Channi Himmat	30	CH-10	U	S	
9	Channi Himmat New	10	CH-15	U	P	
10	Channi Himmat New	10	CH-16	U	Q	
11	Channi Himmat New	10	CH17	U	R	
12	Greater kailash	20	GK-1	U	S	
13	Greater kailash	20	GK-2	U	P	
14	Greater kailash	20	GK-3	U	Q	
15	Greater kailash	20	GK-5	U	R	
16	Greater kailash New	10	GKN-2	U	S	
17	Transportnagar	20	TPN-1	U	P	
18	Transportnagar	20	TPN-4	U	Q	
19	Transportnagar	20	TPN-5	U	R	
20	Bathandi	26.3	B-2	U	S	
21	Bathandi	26.3	B-3	U	P	
22	Bathandi	26.3	B-4	U	Q	
23	Bathandi	26.3	B-5	U	R	
24	Sainik Colony	20	SC-1	U	S	
25	Sainik Colony	20	SC-2	U	P	
26	Sainik Colony	20	SC-(3+5)	U	Q	
27	Sainik Colony	20	SC-4	U	R	
28	Sainik Colony	20	SC-5	U	S	

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29	Sainik Colony	20	SC-6	U	P	OFF Timing: Group-P: 06:00 PM to 07:00 PM 10:00 PM TO 11:00 PM Group-Q: 07:00 PM to 08:00 PM 11:00 PM TO 12:00 AM(Mid Night) Group-R: 08:00 PM to 09:00 PM 12:00 AM TO 01:00 AM Group-S: 09:00 PM to 010:00 PM 01:00 AM TO 02:00 AM The timings of Group P, Q, R and S shall be interchanged cyclically on each successive day and pattern shall repeat after every 4 days. Example: Day1: P, Q, R, S. Day2: Q, R, S, P. Day3: R, S, P, Q. Day4:S, P, Q, R.
30	Chowadi	10	CHW-1	U	Q	
31	Chowadi	10	CHW-2	U	R	
32	JDA Complex	30	JDA-1	U	S	
33	JDA Complex	30	JDA-2	U	P	
34	JDA Complex	30	JDA-4	U	Q	
35	JDA Complex	30	JDA-8	U	R	
36	Green Belt Park	20	GB-2	U	S	
37	Green Belt Park	20	GB-4	U	P	
38	Sidhra	16.3	SD-1	U	Q	
39	Sidhra	16.3	SD-2	U	R	
40	Sidhra	16.3	SD-3	U	S	
41	Sidhra	16.3	SD-4	U	P	
42	Sidhra	16.3	SD-5	U	Q	
43	Ashok Nagar	10	AN4	U	R	
44	Ashok Nagar	10	AN5	U	S	
45	Shashtri Nagar	10	SN3	U	P	
46	Bahu Fort	22.6	BF1	U	Q	
47	Bahu Fort	22.6	BF5	U	R	
48	Bahu Fort	22.6	BF7	U	S	
49	Bahu Fort	22.6	BF6	U	P	
50	BABLIANA	20	BL2	U	Q	
51	BABLIANA	20	BL3	U	R	
52	BABLIANA	20	BL4+7	U	S	
53	BABLIANA	20	BL5	U	P	
54	BABLIANA	20	BL6	U	Q	
55	BABLIANA	20	BL8	U	R	
56	DIGIANA	10	DG3	U	S	
57	SEORA	20	SR1	U	P	
58	SEORA	20	SR2	U	Q	
59	SEORA	20	SR5	U	R	
60	Gangyal	40	G2	U	S	
61	Gangyal	40	G3	U	P	
62	Trikuta Nagar	20	TRN1	U	Q	

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63	Trikuta Nagar	20	TRN2	U	R	OFF Timing:
64	Trikuta Nagar	20	TRN3	U	S	
65	Trikuta Nagar	20	TRN4	U	P	Group-P: 06:00 PM to 07:00 PM 10:00 PM TO 11:00 PM
66	Trikuta Nagar	20	TRN5	U	Q	
67	Nanak Nagar	30	N-1	U	R	Group-Q: 07:00 PM to 08:00 PM 11:00 PM TO 12:00 AM(Mid Night)
68	Nanak Nagar	30	N-5	U	S	
69	Nanak Nagar	30	N-6	U	P	Group-R: 08:00 PM to 09:00 PM 12:00 AM TO 01:00 AM
70	Nanak Nagar	30	N-(7+11)	U	Q	
71	Nanak Nagar	30	N-12	U	R	Group-S: 09:00 PM to 010:00 PM 01:00 AM TO 02:00 AM
72	Railway Complex	30	RC-1	U	S	
73	Railway Complex	30	RC-2	U	P	The timings of Group P, Q, R and S shall be interchanged cyclically on each successive day and pattern shall repeat after every 4 days.
74	Railway Complex	30	RC-3	U	Q	
75	Railway Complex	30	RC-4	U	R	Example: Day1: P, Q, R, S. Day2: Q, R, S, P. Day3: R, S, P, Q. Day4:S, P, Q, R.
76	Railway Complex	30	RC-5	U	S	
77	Railway Complex	30	RC-6	U	P	
78	Railway Complex	30	RC-7	U	Q	
79	Railway Complex	30	RC-8	U	R	
80	Railway Complex	30	RC-9	U	S	
81	Railway Complex	30	RC-10	U	P	
82	Railway Complex	30	RC-11	U	Q	
83	RBI Chowk	20	RBI-1	U	R	
84	RBI Chowk	20	RBI-2	U	S	
85	RBI Chowk	20	RBI-3	U	P	
86	RBI Chowk	20	RBI-4	U	Q	
87	RBI Chowk	20	RBI-6	U	R	
88	SATWARI	30	SA-3	U	S	
89	SATWARI	30	SA-6	U	P	
90	SATWARI	30	SA-9	U	Q	
91	SATWARI	30	SA-10	U	R	
92	Ratnuchak	6.3	Ansal	Urban	S	
93	Samba-I	11.3	Samba-III (K.M)	Urban	P	
94	Samba-I	11.3	Samba-IV (Budhwani)	Urban	Q	
95	Samba-II	15	Samba-I	Urban	R	
96	Samba-II	15	Samba-II	Urban	S	

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**Curtailment Schedule(Urban) in respect of STD-Kathua, Distribution, JPDCL Jammu
Summer 2023**

S.No	Receiving Station		Name of 6.6-11 KV Feeders	Feeder type Urban	Curtailment Group	Groups Timing
	Name of R/Station	Total Capacity (in MVA)				
1	Hatlimorh-I	46.3	Kathua-I	Urban	P	OFF Timing: Group-P: 16 MW(Peak) 06:00 PM to 07:00 PM 10:00 PM TO 11:00 PM Group-Q: 12 MW(Peak) 07:00 PM to 08:00 PM 11:00 PM TO 12:00 AM(Mid Night) Group-R: 10 MW(Peak) 08:00 PM to 09:00 PM 12:00 AM TO 01:00 AM Group-S: 11 MW(Peak) 09:00 PM to 010:00 PM 01:00 AM TO 02:00 AM The timings of Group P, Q, R and S shall be interchanged cyclically on each successive day and pattern shall repeat after every 4 days. Example: Day1: P, Q, R, S. Day2: Q, R, S, P. Day3: R, S, P, Q. Day4:S, P, Q, R.
2	Hatlimorh-I	46.3	Kathua-II	Urban	Q	
3	Hatlimorh-I	46.3	Janglote (Civil)	Urban	R	
4	Hatlimorh-I	46.3	Bhagthali	Urban	S	
5	Hatlimorh-I	46.3	Ludan Chak	Urban	P	
6	Hatlimorh-I	46.3	PHE	Urban	Q	
7	Hatlimorh-I	46.3	Kathua-III	Urban	R	
8	Changran	15	Kathua City	Urban	S	
9	Changran	15	Changran	Urban	P	
10	Hatlimorh-II	10	Kathua 6	Urban	Q	
11	Housing Colony	6.3	HOUSING COLONY	Urban	R	
12	Housing Colony	6.3	KATHUA-VII	Urban	S	
13	Housing Colony	6.3	KATHUA - 8	Urban	P	
14	Lakhanpur	10	Excise Deptt.	Urban	Q	
15	Lakhanpur	10	Lakhanpur Local	Urban	R	
16	Taraf Pajwal	20	Kathua-IV	Urban	S	
17	Taraf Pajwal	20	Kathua-V	Urban	P	
18	HIRANAGAR-I	40	4.Hiranagar	Urban	Q	
19	HIRANAGAR-II	10	2.Hiranagar City	Urban	R	
20	HIRANAGAR-II	10	3.Jail	Urban	S	
21	Phinter	20	Billawar	Urban	P	
22	Basohli	10	Basohli	Urban	Q	

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**Curtailment Schedule(Urban) in respect of STD-Udhampur, Distribution, JPDCL Jammu
Summer 2023**

S.No	Receiving Station		Name of 11 KV Feeders	Feeder type Urban	Groups	Groups Timing
	Name of R/Stn	Total Capacity (in MVA)				
1	Devik	16.3	Dabbar	Urban	P	OFF Timing: Group-P: 11 MW(Peak) 06:00 PM to 07:00 PM 10:00 PM TO 11:00 PM Group-Q: 15 MW(Peak) 07:00 PM to 08:00 PM 11:00 PM TO 12:00 AM(Mid Night) Group-R: 16 MW(Peak) 08:00 PM to 09:00 PM 12:00 AM TO 01:00 AM Group-S: 12 MW(Peak) 09:00 PM to 010:00 PM 01:00 AM TO 02:00 AM The timings of Group P, Q, R and S shall be interchanged cyclically on each successive day and pattern shall repeat after every 4 days. Example: Day1: P, Q, R, S. Day2: Q, R, S, P. Day3: R, S, P, Q. Day4:S, P, Q, R.
2	Devik	16.3	Housing Colony	Urban	Q	
3	Devik	16.3	Generation Colony	Urban	R	
4	Devik	16.3	Aadarsh Colony	Urban	S	
5	Devik	16.3	Shiv Nagar	Urban	P	
6	Devik	16.3	Sheetla Mandir	Urban	Q	
7	Dhar Road	16.3	Forest Office	Urban	R	
8	Dhar Road	16.3	Railway	Urban	S	
9	Dhar Road	16.3	Pandav Mandir	Urban	P	
10	Dhar Road	16.3	Sallian Talab	Urban	Q	
11	Dhar Road	16.3	Shakti Nagar	Urban	R	
12	Jakheni	6.3	Jakheni Back	Urban	S	
13	Jakheni	6.3	Bharat Nagar	Urban	P	
14	Cherry Sail	3.15	Cherry sial Kewa	Urban	Q	
15	Cherry Sail	3.15	Billan Bowli	Urban	R	
16	Dairy Farm	10	PTC	Urban	S	

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17	Dairy Farm	10	Battal Ballian	Urban	P	<p>OFF Timing:</p> <p>Group-P: 11 MW(Peak) 06:00 PM to 07:00 PM 10:00 PM TO 11:00 PM</p> <p>Group-Q: 15 MW(Peak) 07:00 PM to 08:00 PM 11:00 PM TO 12:00 AM(Mid Night)</p> <p>Group-R: 16 MW(Peak) 08:00 PM to 09:00 PM 12:00 AM TO 01:00 AM</p> <p>Group-S: 12 MW(Peak) 09:00 PM to 010:00 PM 01:00 AM TO 02:00 AM</p> <p>The timings of Group P, Q, R and S shall be interchanged cyclically on each successive day and pattern shall repeat after every 4 days.</p> <p>Example: Day1: P, Q, R, S. Day2: Q, R, S, P. Day3: R, S, P, Q. Day4:S, P, Q, R.</p>
18	Dairy Farm	10	Sansoo	Urban	Q	
19	Dairy Farm	10	Mansar	Urban	R	
20	Dairy Farm	10	Garhi	Urban	S	
21	Sataney	6.3 MVA	Sataney	Urban	P	
22	Ramnagar	6.3 MVA	City	Urban	Q	
23	Chenani	6.3 MVA	Chenani	Urban	R	
24	Battal Ballian	20	Feeder No. 2	Urban	S	
25	Battal Ballian	6.3 MVA	Feeder No. 5	Urban	P	
26	Champa Batote	16.3MVA	2) Batote	Urban	Q	
27	Ramban	12.6MVA	1) Essential	Urban	R	
28	Ramban	12.6MVA	2) Ramban	Urban	S	
29	Ramban	12.6MVA	3) MES	Urban	P	
30	Ramban	12.6MVA	4)IRP	Urban	Q	
31	Banihal	16.3MVA	1) Banihal	Urban	R	
32	Banihal	16.3MVA	6) Bankoot	Urban	S	
33	33/11KV R/S KATRA	30	1) Katra	URBAN	P	
34	33/11KV R/S KATRA	30	3) Kun	URBAN	Q	
35	33/11KV R/S KATRA	30	4) Jammu Road	URBAN	R	
36	33/11KV R/S KATRA	30	5) American Hotel	URBAN	S	
37	33/11KV R/S KATRA	30	7) Chinta Mani	URBAN	P	
38	33/11KV R/S KATRA	30	8) Sim Sam Hotel	URBAN	Q	
39	33/11KV R/S KATRA	30	9) Railway/kun portion	URBAN	R	
40	33/11KV R/S REASI	2*6.3+10 MVA	1) Reasi - I	URBAN	S	

(P-10/16)

**Curtailment Schedule(Urban) in respect of STD-Kalakote, Distribution, JPDCL Jammu
Summer 2023**

S.No	Receiving Station		Name of 6.6-11 KV Feeders	Maximum/Peak load of Last 7 Days	Average Load of Last 7 Days (in Amps)	Feeder Type Urban & Mix.	Curtailment Group	Group Timing
	Name of R/Station	Total Capacity (in MVA)						
1	Nowshera	13.15	11KV Nowshera town-1	75	46	U	P	OFF Timing: Group-P: 11 MW(Peak) 06:00 PM to 07:00 PM 10:00 PM TO 11:00 PM Group-Q: 12 MW(Peak) 07:00 PM to 08:00 PM 11:00 PM TO 12:00 AM(Mid Night) Group-R: 10 MW(Peak) 08:00 PM to 09:00 PM 12:00 AM TO 01:00 AM Group-S: 5 MW(Peak) 09:00 PM to 01:00 AM 01:00 AM TO 02:00 AM The timings of Group P, Q, R and S shall be interchanged cyclically on each successive day and pattern shall repeat after every 4 days. Example: Day1: P, Q, R, S. Day2: Q, R, S, P. Day3: R, S, P, Q. Day4:S, P, Q, R.
2	Nowshera	13.15	11KV Nowshera town-2	70	44	U	Q	
3	Kalakote	9.45	11KV Baragoa	30	20	R/U	R	
4	Kalakote	9.45	6.6KV TPS Colony Kalakote	25	20	U	S	
5	Sunderbani	16.3	11KV Sunderbani town	118	70	U	P	
6	Sunderbani	16.3	11KV Thandapani	110	60	R/U	Q	
7	Thudi	22.6	11KV Khandly	77	65	U	R	
8	Thudi	22.6	11KV Muradpur	124	100	U	S	
9	Thudi	22.6	11KV Jawaharnagar	160	130	U	P	
10	Thudi	22.6	Rajouri Town lower	170	155	U	Q	
11	Kheora	20	11KV Rajouri Town upper Feeder City -1	255	200	U	R	
12	Kheora	20	11kv City -2	52	35	U	S	
13	Thannamandi	10	11KV Thannamandi Town	130	85	U	P	
14	Kotranka	12.6	11KV Koteranka Town	102	69	U	Q	
15	Surankote	12.6	11KV Surankote-I	140	80	U	R	
16	Surankote	12.6	11 KV Surankote-II	50	30	U	S	
17	Surankote	12.6	11 KV Potha	80	60	U	P	
18	Kamsar Poonch	16.3	11KV Poonch, City-I	125	11	U	Q	
19	Kamsar Poonch	16.3	11KV Poonch, City-II	70	55	U	R	
20	Haveli	10	11KV Haveli-I	66	50	U	S	
21	Haveli	10	11KV Haveli-II	92	71	U	P	
22	Mendhar	12.6	11KV Mendhar Town	150	120	U	Q	

(P-11/h6)

**REVISED CURTAILMENT GROUP-X
(TO BE CURTAILED FROM SOURCE STD SUB-STATIONS OF JPDCL)**

DAILY OFF TIMINGS: 06:00 AM TO 09:00 AM, 12:00 Noon to 02:00 PM & 04:00 PM TO 07:00 PM (June, 2023)

NAME OF STD DIVISION	NAME OF GRID STATION	NAME OF 66-33 KV LINE	NAME OF R/STNS ON THIS LINE	NAME OF NON-ESSENTIAL 11 KV FEEDERS	PEAK LOAD IN MW
2	BB-1 Grid	31.5 MVA(132/11 kV)	BB-I (31.5 MVA)	BB-Town, Kaluchak & PHE	17.49
2	BB-1 Grid	Jakh	Jakh & Sarore	50% of non essential 11 KV Feeders	17.39
2	BB-1 Grid	Vijaypur	2X10 MVA, Vijaypur	50% of non essential 11 KV Feeders	15.15
Er J P Singh (7006178860) STD II					50.03
2	Bishnah	Ramgarh	Ramgarh, Rangoor	50% of non essential 11 KV Feeders	12.77
	Bishnah	Nandpur	Nandpur	50% of non essential 11 KV Feeders	10.54
2	BB-1 Grid	Birpur Complex	Birpur Complex, Industry	Kanal-I, Kanal-II, Seora	20.01
Er Kuldeep Pandita(9419454643) STD II					43.33
2	Samba-1	IGC	IGC-1	Vijaypur Industry	6.31
	BB 2 Grid	Mandal	Smailpur, Raya,Mandal, Gurah, Utterbehni	50% of non essential 11 KV Feeders	17.73
	BB 2 Grid	Ratnuchack	Ratnuchack	50% of non essential 11 KV Feeders	15.40
2	Samba-1	Samba	Ghagwal, Rajpura, Nichla, Sharpur	50% of non essential 11 KV Feeders	15.06
2	Samba-2	Coca Cola	Bainglar, Reiyen	50% of non essential 11 KV Feeders feeders of	9.52
Er Kali Dass (8082327229) Er Ashish Sharma (8082327229), Er. Raman (9419275847) STD II					64.02
2	Bishnah	Bishnah	Bishnah & Chak Hasla	50% of non essential 11 KV Feeders	26.33
2	Bishnah	Salehar	Salehar	50% of non essential 11 KV Feeders	12.05
2	Miransahib	Miransahib	Miran Sahib	50% of non essential 11 KV Feeders	19.43
2	Miransahib	R S Pura	Chakroi & Satraiyan	50% of non essential 11 KV Feeders	11.17
2	CANAL	CANAL CHATHA	HAKKAL, MAKWAL, PARLADHPUR	50% of non essential 11 KV Feeders	13.60
Er. Ram Parsad (7889805575) Er. Akam Singh JE (7006243567) STD II					82.57
UDH	Udhampur	Udhampur-Devik line	Devik,Dhar road,Cherry sial, Sangoor,Jakheni	All 11 KV Feeders <i>excluding PHE (Dhar Rad), Dairy farm, pathi,Hospital & PHE (Jakehni) Feeders</i>	24.29
UDH	Udhampur	Udhampur-Army	Dairy farm pathi		11.66
UDH	Udhampur	Udhampur-DIC line	Battal Ballian		3.40
UDH	Thethar	Banihal Ramsoo	BANIHAL,RAMSOO,UKHRAL	ALL Non Essential 11 KV Feeders	15.54
UDH		Chareel	chareel		7.04
Er Ashok Gupta AEE(9419159184), Fayaz Ahmed JE (9697224504) STD UDH					61.93
KTH	Kathua	Ghati Nanan Tap	Nanan,Barnoti,Channi,Marheen, Paharpur	ALL Non Essential/Non Industrial 11 KV Feeders	23.07
KTH	Kathua	Hatli Village	Hatli Village,IID Govindsar,Bharat Paper Mill,Nicer Paper Mill,K.P paper Mill,MES	Hatli-I & Hatli-II	1.41
Er Ravi Singh (7006285836)					25.70
Total Load (MW)					317.04

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REVISED CURTAILMENT GROUP-Y

(TO BE CURTAILED FROM SOURCE STD SUB-STATIONS OF JPDCL)

DAILY OFF TIMINGS: 09:00 AM TO 12:00 NOON, 02:00 PM to 04:00 PM & 07:00 PM TO 10:00 PM (June, 2023)

NAME OF STD DIVISION	NAME OF GRID STATION	NAME OF 66-33 KV LINE	NAME OF R/STNS ON THIS LINE	NAME OF NON-ESSENTIAL 11 KV FEEDERS	PEAK LOAD IN MW
2	BB-1 Grid	Jakh	Jakh & Sarore	50% of non essential 11 KV Feeders	17.9
2	BB-1 Grid	Vijaypur	2X10 MVA, Vijaypur	50% of non essential 11 KV Feeders	15.6
2	Samba-1	Samba	Samba-1, Samba-2, Ghagwal, Rajpura, Nichla, Sharpur	50% of non essential 11 KV Feeders	31
2	Samba-2	Coca Cola	Bainglar, Reiyen	50% of non essential 11 KV Feeders feeders of	19.6
Er Ashish Sharma (8082327229), STD II					84.1
2	Bishnah	Bishnah	Bishnah & Chak Hasla	50% of non essential 11 KV Feeders	27.1
	Bishnah	Nandpur	Nandpur	50% of non essential 11 KV Feeders	10.54
2	Bishnah	Salehar	Salehar	50% of non essential 11 KV Feeders	12.4
2	CANAL	CANAL CHATHA	HAKKAL, MAKWAL, PARLADHPUR	50% of non essential 11 KV Feeders	14
Er. Ram Parsad (7889805575) Er. Akum Singh JE (7006243567) STD II					64.04
2	Bishnah	Ramgarh	Ramgarh, Rangoor	50% of non essential 11 KV Feeders	13.15
Er Kuldeep Pandita(9419454643), STD II					13.15
2	Miransahib	Miransahib	Miran Sahib	50% of non essential 11 KV Feeders	20
2	Miransahib	R S Pura	Chakroi & Satraiyan	ALL Non Essential/non incl. 11 KV Feeders	11.5
	Miransahib	Kullian	Kullian & Badyal Brahamana	50% of non essential 11 KV Feeders	17
	Miransahib	Purana Pind	Purana Pind & Sunderpur	50% of non essential 11 KV Feeders	17.79
	Miransahib	Gadhigarh	Gadhigarh & Airforce	50% of non essential 11 KV Feeders	9.23
Er. Harpreet Singh (7889841476), Er. Vinod (9419320815) STD II					75.52
2	BB 2 Grid	Ratnuchack	Ratnuchack	50% of non essential 11 KV Feeders	15.85
2	BB 2 Grid	Mandal	Smailpur, Raya, Mandal, Gurah, Uttarbehni	50% of non essential 11 KV Feeders	18.25
Er Kali Dass (8082327229), Er Raman (9419275857) STD II					34.1
KKT	RAJOURI	33 KV Thudi	22.6 MVA THUDI	ALL Non Essential 11 KV Feeders	14
Er. Dildar (7006288792, 9419221123) JE STD KKT					14
UDH	KATRA	Reasi-1	Reasi	ALL Non Essential 11 KV Feeders	13.55
Er A D Singh JE (8803232739), Er. Balkrishan Kapoor (9149528071) AEE STD UDH					13.55
Total Load (MW)					298.46

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SLDC CURTAILMENT GROUP-A1
(TO BE CURTAILED AS PER DEMAND FROM SLDC FROM SOURCE GRID STATIONS OF JKPTCL)
(June, 2023)

S.NO.	NAME OF GRID STATION	NAME OF LINE	VOLTAGE LEVEL OF THE LINE (66/33KV)	PEAK LOAD IN MW	NAME OF R/STNS ON THIS LINE
1	Hiranagar	Circuit-I	66KV	13.50	Hiranagar-I
2	Mahanpur	Billawar	33KV	14.57	Phinter,Baggan,Macheddi,Tandi,Kudhetar
3	Siot	Nowshera	33KV	17.34	Siot, LIS Rajal, Rajal, Nowshera Town, Nonial, Chowki Hundan, Qila Darhal & Laroka
	Er. Ashok Verma (9419744449)		Total (TLMD-V)	45.41	
4	Barn	Barn- Purkhoo	33 KV	18.12	Purkhoo,shamachakk, Batera,Barnai, Domana
5	KATRA	Reasi-2	33 KV	13.75	Pouni, Ransoo, Dadua, Arnas, Dharmari and Sarhbagga
6	BARN	Barn- Gharota	33 KV	17.97	Gharota, Chakk Bhalwal .
	Er. Jugraj Singh (7006407675, 9086070009)		Total (TLMD-IV)	49.83	
Total Expected Load Shedding-Group-A1				95.25	MW

SLDC CURTAILMENT GROUP-A2
(TO BE CURTAILED AS PER DEMAND FROM SLDC FROM SOURCE GRID STATIONS OF JKPTCL)
(June, 2023)

S.NO.	NAME OF GRID STATION	NAME OF LINE	VOLTAGE LEVEL OF THE LINE (66/33KV)	PEAK LOAD IN MW	NAME OF R/STNS ON THIS LINE
1	Pounichak	PC 3	33KV	17.97	Gho Manhasa,Shahzadpur,Marh,Gajansoo
	Er. Sanjay Gupta (9419144691, 7006545729)		Total (TLMD-I)	17.97	
2	Kathua	Hatlimorh Line	66 KV	2.82	Hatlimore -I
3	Kathua	Hatli Village line	66 KV	1.43	Hatli Village
	Er. Sumeet Gupta (9469210553, 6005428259)		Total (TLMD-II)	4.25	
4	Miran Sahib	Airforce-Chatha Line	33 KV	9.71	Chatha & SKUAST
5	Kalakote	Sailsui	33KV	11.27	Sial-Sui, Dhangri, Shakti Floor Mill Saranoo, Dhanwan & Doongi
6	Rajouri	Thannamandi	33KV	11.17	Rakiban, Darhal, Fatehpur, Bhattian & Thanamandi
7	RAJOURI	Kotranka	33KV	11.66	Palma, Kandi-Prori, Kotranka & Budhal
8	Draba(Poonch)	Bhattadurian	33KV	8.74	Jaranwali Gali -II, Jaranwali Gali -I, Harni, Chatral & Mankote
10	Rajouri	Manjakote	33KV	9.71	MES Rajouri, Ghambir, Manjakote, Bhimber Gali & Mendhar
	Er. Rakesh Gupta (9419118971)		Total (TLMD-VIII)	62.27	
Total Expected Load Shedding-Group-A2				84.49	MW

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REVISED SLDC CURTAILMENT GROUP-B1
(TO BE CURTAILED AS PER DEMAND FROM SLDC FROM SOURCE GRID STATIONS OF JKPTCL)
(June, 2023)

S.NO.	NAME OF GRID STATION	NAME OF LINE	VOLTAGE LEVEL OF THE LINE (66/33KV)	PEAK LOAD IN MW	NAME OF R/STNS ON THIS LINE
3	KATHUA	TPK Line	66 KV	6.80	Taraf Pajwal, RTIC Basantpur,Basantpur,
	Er. Sumeet Gupta (9469210553, 6005428259)		Total (TLMD-II)	6.80	
4	SIDHRA	Malhori line	33 KV	5.44	Malhori&Bajalta
5	SAMBA-1	Thalote	66 kV	8.26	Thalote, Nud
6	HIRANAGAR	Circuit-II	66KV	9.71	Challan Pranjali,Ramkot,Gurah Kalyal
7		Circuit-IV	66KV	5.34	Hiranagar-II
8	Mahanpur	Basohli	33KV	12.63	Martha, bashli, boond, bani
9	SIOT	Sunderbani	33KV	13.94	Sunderbani Town,Phall,Kangri, Marchola & MES Sunderbani
	Er. Ashok Verma (9419744449)		Total (TLMD-V)	55.32	
Total Expected Load Shedding-Group-B1				62.12	MW

REVISED SLDC CURTAILMENT GROUP-B2
(TO BE CURTAILED AS PER DEMAND FROM SLDC FROM SOURCE GRID STATIONS OF JKPTCL)
(June, 2023)

S.NO.	NAME OF GRID STATION	NAME OF LINE	VOLTAGE LEVEL OF THE LINE (66/33KV)	PEAK LOAD IN MW	NAME OF R/STNS ON THIS LINE
1	Batote	Chanderkote	33 KV	3.40	Batote, Chanderkote
2	Ramban	Ramban	33 KV	8.26	Ramban,
3	Batote	Assar	33KV	1.94	Assar
4	Ramban	Sangaldan	33 KV	12.63	Gool, Sangaldan
	Er. Neeru Gupta (7006803145, 9469523411)		Total (TLMD-III)	26.23	
5	BARN	BHALWAL	33 KV	6.12	Bhalwal, Thather, Nardani
	Er. Jugraj Singh (7006407675, 9086070009)		Total (TLMD-IV)	6.12	
6	Kalakote	Kalakote	33KV	9.33	Kalakote Town, Solki, Mogla & Treru
7	Chandak	Jhullas	33KV	6.80	Jhullas-I, Jhullas-II & Gulpur
8	Lalyana	Suhagpur	33 KV	11.95	Suhagpur & Chak Shera
9	Jourian(Kaleeth)	Khaur Kaleeth	33 KV	13.55	Khaur, kaleeth , chack malal
10		Phariwala	33 KV	7.09	Phariwala,Pallanwala
11		Jogwan	33 KV	1.31	Jogwan
12	Draba	Poonch-II	33KV	16.03	Draba, Potha & Lassana
	Er. Rakesh Gupta (9419118971)		Total (TLMD-VIII)	66.06	
Total Expected Load Shedding-Group-B2				98.41	MW

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REVISED SLDC CURTAILMENT GROUP-C1
(TO BE CURTAILED AS PER DEMAND FROM SLDC FROM SOURCE GRID STATIONS OF JKPTCL)
(June, 2023)

S.NO.	NAME OF GRID STATION	NAME OF LINE	VOLTAGE LEVEL OF THE LINE (66/33KV)	PEAK LOAD IN MW	NAME OF R/STNS ON THIS LINE
1	DRABA(Poonch)	Poonch-I	33KV	14.57	Chandak, Bandedechian, Mandi, Loran & Sawjian
	Er. Rakesh Gupta (9419118971)		Total (TLMD-VIII)	14.57	
2	Jhajjar kotli	Jajarkotli-Jindrah	33 KV	9.33	Jhajjarkotli, Jindrah,Dansal
3	Jhajjar kotli	Jajarkotli-Falata line	33 KV	8.94	Falata,Jib,Chak
4	Jhajjar kotli	Panthal	33 KV	1.85	Panthal
5	Akhnoor	Pargwal	33 KV	5.49	PG1,PG2,Kanachak,Kalyanpur
6	Akhnoor	Akhnoor- Jourian	33 KV	23.90	Burmal,Sohal Bhalwal, Jorian,MES Rakh muthi
7	Akhnoor	Akhnoor	33 KV	13.41	Akhnoor
8	Akhnoor	Ranjan- Sarote	33 KV	2.53	Ranjan,Sarote,Mathwar
9	Akhnoor	Akhnoor-Tanda	33 KV	13.41	Tanda,Mera mandrian,Balligulaba,Chowki Choura
	Er. Rakesh Sharma(9419175161)		Total (TLMD-I)	78.83	
Total Expected Load Shedding-Group-C1				93.40	MW

REVISED SLDC CURTAILMENT GROUP-C2
(TO BE CURTAILED AS PER DEMAND FROM SLDC FROM SOURCE GRID STATIONS OF JKPTCL)
(June, 2023)

S.NO.	NAME OF GRID STATION	NAME OF LINE	VOLTAGE LEVEL OF THE LINE (66/33KV)	PEAK LOAD IN MW	NAME OF R/STNS ON THIS LINE
1	Miransahib	Biaspur	33 KV	14.09	Biaspur , Sai Kalan, Rangpur
2	KATHUA	Changran Line	66 KV	37.40	Nagri, palli, Chnagran, harlimorh-II & Housing Colony
3	Gladni	G-10	33 KV	2.04	Wave Mall
	Er. Sumeet Gupta (9469210553, 6005428259)		Total (TLMD-II)	53.53	
4	Udhampur	Udhampur-Chenani	33 KV	8.74	Johnu,Moud,Chenani,Sudhmahadev,Dhuna,Sangote
5	Udhampur	Udhampur-Ramnagar line	33 KV	8.26	Satani
	Er. Neeru Gupta (7006803145, 9469523411)		Total (TLMD-III)	17.00	
6	Manwal	Manwal Ramnagar	33 KV	7.77	RAMNAGAR, chowki, majouri, basantgarh
7		Manwal-Battal Line	33 KV	4.37	Battal,Dhema
	Er. Jugraj Singh (7006407675, 9086070009)		Total (TLMD-IV)	12.14	
8	MAHANPUR	Mahanpur	33 KV	4.37	Mahanpur
	Er. Ashok Verma (9419744449)		Total (TLMD-V)	4.37	
Total Expected Load Shedding-Group-C2				87.04	MW