



Office of the Chief Engineer (Distribution),
Jammu Power Distribution Corporation Ltd. Canal Power House, Canal Road, Jammu
Telephone Nos: 0191 - 2554426, Fax: 0191 - 2505708

The Joint Director,
Information Department,
Jammu.

No.: CEJ/TS-II/Shutdown/1433

Date: 06.06.2026.

Sub: Power Shutdown.

Sir,

You are requested to have the below mentioned power shutdown published in all daily newspapers for general information of consumers of these areas as per detail given below:

S. No	Particulars of the Feeder/Grid	Date & Duration	Load to be curtailed	Works to be executed	Areas to be affected
1	33KV Mahanpur-Basohli line	07.06.2026 From 06.00 AM to 12:00 Noon	11 MW	Insertion of Poles and replacement of conductor	Basohli, Martha, Nagrota, Saman Jandrota, Bhoond, Duggan, Chalag, Dhaggar Bani and adjoining areas.
2	33KV New Kartholi line emanating from Grid Station BB-II	07.06.2026 From 07.00 AM to 11:00 AM	18 MW	Replacement of damaged CT/PT of M/s Lupin Ltd.	EPIP Kartholi & Bari-Brahmana Industry and adjoining areas.
3	33KV Kartholi-1 & 2 emanating from 2X50MVA BB-2 Grid Station	07.06.2026 From 07.00 AM to 11:00 AM	18 MW	Replacement of CT/PT of M/s Komal Paper Industries	EPIP Kartholi & Bari-Brahmana Industry and adjoining areas.
4	33KV Ashok Nagar ap line (Satwari Chowk) emanating from Grid Station Canal.	07.06.2026 From 08.00 AM to 12:00 Noon	4.2 MW	33KV Under Ground Cabling work & RMU charging at Nai Basti GIS	Ashok Nagar, Shastri Nagar and adjoining areas.
5	132KV D/C Gladni-Hiranagar-Kathua Transmission Line (Gladni BB-II Section)	07.06.2026 From 06.00 AM to 02:00 PM	55 MW	Replacement of damaged conductor	Bari-Brahmana Industry, Ratnuchak and adjoining areas.
6	33KV Reasi Line emanating from 132/33KV Grid Station Seela Reasi	07.06.2026 From 08.00 AM to 06:00 PM	12 MW	Augmentation of R/Stn. from 6.3MVA to 10MVA	Reasi, Bidda, Mahadev, Rural Reasi, D.C Office and adjoining areas.
7	33KV 309 line emanating from 132/33KV Grid Station Chowadhi	07.06.2026 from 06:00 AM to 09:00 AM	15 MW	To maintain safety clearance between 33KV & 132KV line conductor	Sainik Colony, Chowadhi and adjoining areas.
8	66KV 605 line emanating from 220/66KV Grid Station Samba	07.06.2026 from 06:00 AM to 10:00 AM	15 MW	HT line reconductoring work of 11KV feeder old Vijaypur	DC Office, Supwal, Rakh, Industry, Dagore, Tanda and adjoining areas.
9	33KV Tethar Banihal Line	08.06.2026 From 10.00 AM to 03:00 PM	12 MW	Augmentation of R/Stn. Banihal from 6.3MVA to 10MVA	Banihal, Kaskoot, Chamalbass, Khari, Ramsoo, Ukhral, Neel and adjoining areas.

This shutdown is subject to fair weather conditions and adherence to the Standard Operating Procedure /Safety Norms for execution of works on the power lines/equipment.

Yours Sincerely,

-Sd-
(Er. Arshad Hussain Reshi)
Chief Engineer,
(Distribution) JPDCL,
Jammu.

Copy to the:

1. Divisional Commissioner, Jammu for information.
2. Inspector General of Police Traffic J&K-Jammu for information.
3. Managing Director, JPDCL Jammu for information.
4. Chief Engineer, (Transmission) JKPTCL, Jammu for information.
5. Chief Engineer, (Trading) JKPCCL, Jammu for information.
6. Chief Engineer, (Projects) JPDCL, Jammu for information.
7. Deputy Commissioner, Jammu/Samba/Kathua/Rajouri/Poonch/Reasi/Udhampur/Ramban/Doda/ Kishtwar for information.
8. Secretary to Hon'ble Chairman JERC for kind information of the Chairman.
9. Superintending Engineer, O&M JKTPCL Circle I&II, Jammu for information.
10. Superintending Engineer O&M JPDCL Circle- Jammu/Kathua/Batote/Rajouri/Kishtwar for information.
11. Executive Engineer, STD-I/II Jammu/Kathua/Kalakote/Udhampur/Doda for information. The timing of shutdown is strictly adhered to.
12. Executive Engineer, JPDCL ED-I/II/III Jammu/Vijaypur/Kathua/Rajouri/Poonch/Reasi/Udhampur/ Batote/Doda/Kishtwar for information.
13. State Coordinator RECPDCL Jammu for information.
14. 24x7 Call Centre of PDD Gladni Complex Narwal.
15. AMISP M/s Genus Power Solutions Pvt. Ltd., for information.
16. Power Controller, JPDCL for information. He is advised to take into account the load curtailed due to shut down while projecting the load demands for JPDCL.