

Planned Outage

Name of the Licensee: INDIA POWER CORPORATION LIMITED
From Date : 29-07-2023

To Date : 31-07-2023

Sl. No.	Feeder / Transformer Name & Number	Time of outage	Time of Restoration	Duration in minutes	Affected area connected to respective feeder /substation	Input load in kW at the time of outage	Input load in kW at the time of restoration	Interruption Reference Number	No. of Objection received from Consumers	Reply given to the objections	Estimated Energy loss in MU
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)
1	Carolina (11 KV)	29-07-2023 06:27	29-07-2023 09:25	178	All consumers under Carolina (11 KV) Feeder	1122	373	PLCAR202307290033			0.0022
2	Srijan Cement	29-07-2023 08:12	29-07-2023 11:42	210	All consumers under Srijan Cement Feeder	4652	4652	PLSRI202307290057			0.0163
3	Jai Balaji 33 KV Feeder	29-07-2023 08:24	29-07-2023 12:46	262	All consumers under Jai Balaji 33 KV Feeder Feeder	5.2	5.2	PLJAI202307290015			0.0000
4	33KV Jai Salasar Balaji Feeder	29-07-2023 09:15	29-07-2023 12:25	190	All consumers under 33KV Jai Salasar Balaji Feeder Feeder	2.3	2.3	PL33K202307290018			0.0000
5	33KV Satyam-2	29-07-2023 09:15	29-07-2023 12:19	184	All consumers under 33KV Satyam-2 Feeder	6.3	6.3	PL33K202307290006			0.0000
6	Ranmak	29-07-2023 10:22	29-07-2023 12:46	144	All consumers under Ranmak Feeder	2	2	PLRAN202307290008			0.0000
7	Sitaldas ji	30-07-2023 18:21	30-07-2023 18:38	17	All consumers under Sitaldas ji Feeder	9670	9670	PLSIT202307300043			0.0027
8	Mithapur 1	31-07-2023 07:40	31-07-2023 09:15	95	All consumers under Mithapur 1 Feeder	9856	9856	PLMIT202307310019			0.0156
9	Mithapur 2	31-07-2023 09:21	31-07-2023 09:50	29	All consumers under Mithapur 2 Feeder	1685	1685	PLMIT202307310016			0.0008
10	Mithapur 2	31-07-2023 14:00	31-07-2023 14:36	36	All consumers under Mithapur 2 Feeder	1685	1685	PLMIT202307310017			0.0010

Name of the Licensee: INDIA POWER CORPORATION LIMITED
From Date : 29-07-2023

To Date : 31-07-2023

Sl. No.	Feeder / Transformer Name & Number	Time of outage	Time of Restoration	Duration in minutes	Affected area connected to respective feeder /substation	Input load in kW at the time of outage	Input load in kW at the time of restoration	Interruption Reference Number	No. of Objection received from Consumers	Reply given to the objections	Estimated Energy loss in MU
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)
1	Sen Releigh main (11 KV)	29-07-2023 10:35	29-07-2023 17:45	430	All consumers under Sen Releigh main (11 KV) Feeder	187	93	UPSEN202307290020			0.0010
2	Chandmari (11KV)	30-07-2023 10:09	30-07-2023 10:32	23	All consumers under Chandmari (11KV) Feeder	1309	280	UPCHA202307300030			0.0003
3	Chandmari (11KV)	30-07-2023 10:58	30-07-2023 11:19	21	All consumers under Chandmari (11KV) Feeder	1309	280	UPCHA202307300031			0.0003
4	Ranjit Auto (11 KV)	31-07-2023 16:50	31-07-2023 17:51	61	All consumers under Ranjit Auto (11 KV) Feeder	973	336	UPRAN202307310041			0.0007