

Planned Outage**Name of the Licensee:** INDIA POWER CORPORATION LIMITED
From Date : 29-05-2023**To Date :** 31-05-2023

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	East Ring - 4 (11 KV)	29-05-2023 07:35	29-05-2023 08:35	60	All consumers under East Ring - 4 (11 KV) Feeder	467	93	PLEAS202305290018			0.0003
2	Chandmari (11KV)	29-05-2023 10:31	29-05-2023 10:47	16	All consumers under Chandmari (11KV) Feeder	1307	187	PLCHA202305290027			0.0002
3	Begunia (11 KV)	29-05-2023 14:45	29-05-2023 15:36	51	All consumers under Begunia (11 KV) Feeder	709	149	PLBEG202305290035			0.0004
4	Panchgachia (11 KV)	29-05-2023 16:42	29-05-2023 16:57	15	All consumers under Panchgachia (11 KV) Feeder	709	149	PLPAN202305290036			0.0001
5	Anjana Rice mill (11 KV)	30-05-2023 13:10	30-05-2023 13:30	20	All consumers under Anjana Rice mill (11 KV) Feeder	1494	467	PLANJ202305300050			0.0003
6	B G Tie 1 (11 KV)	30-05-2023 13:46	30-05-2023 14:15	29	All consumers under B G Tie 1 (11 KV) Feeder	467	131	PLBGT202305300026			0.0001
7	Ranjit Auto (11 KV)	30-05-2023 13:46	30-05-2023 14:15	29	All consumers under Ranjit Auto (11 KV) Feeder	373	149	PLRAN202305300033			0.0001
8	Indian Oxygen No. 1 (11 KV)	31-05-2023 10:38	31-05-2023 10:54	16	All consumers under Indian Oxygen No. 1 (11 KV) Feeder	653	131	PLIND202305310051			0.0001
9	Indian Oxygen No. 1 (11 KV)	31-05-2023 19:05	31-05-2023 19:20	15	All consumers under Indian Oxygen No. 1 (11 KV) Feeder	709	149	PLIND202305310052			0.0001

Un-Planned Outage**Name of the Licensee:** INDIA POWER CORPORATION LIMITED
From Date : 29-05-2023**To Date :** 31-05-2023

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	India Refractory (11 KV)	29-05-2023 16:15	29-05-2023 17:02	47	All consumers under India Refractory (11 KV) Feeder	2801	467	UPIND202305290043			0.0013
2	Devyani (33 KV)	31-05-2023 12:55	31-05-2023 13:55	60	All consumers under Devyani (33 KV) Feeder	1400	280	UPDEV202305310022			0.0008