

कार्यालय : बी-9, प्रथम एवं द्वितीय तल, कुतुब इंस्टीट्यूशनल एरिया, कटवारिया सराय, नई दिल्ली - 110016
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Ref: Grid India/NLDC/SO/**Date: 18-05-2026**

To,
The Member Secretary,
NRPC/SRPC/ERPC/WRPC/NERPC

Sub: Regarding adherence to the approved shutdown timelines by the indenting entities

Madam/Sir,

Availability of EHV transmission lines is critical for the reliable operation of the power system. In this regard, the outage planning and approval process is meticulously coordinated by NLDC and the RLDCs with RPC. In addition to annual maintenance of power system elements, the outage planning and approval process also facilitates various line diversion-related works linked to National Highway and Railway line diversions, power line crossings, and construction of new transmission elements.

The effectiveness of the outage planning process is highly dependent on time-bound completion of works and timely return of approved shutdowns. However, it has been observed that a large number of shutdowns are not returned as per the approved timelines. Despite repeated follow-ups, optimized shutdown timelines and detailed work plan are often not submitted in the respective OCC forums.

Since, many of these shutdowns are of long duration in nature and have implications on transfer capability (TTC/ATC) revisions, such delays significantly constrain the scope to accommodate any emergency outages as well as future planned shutdowns. Summary of the shutdowns under NLDC and RLDC preview which incurred delays for more than 3-hour duration during the period 01.01.2026 – 31.03.2026 is enclosed at **Annexure-1**. The detail list of NLDC preview elements observed delay of more than 3hrs are enclosed as **Annexure-2**.

In view of the above, it is requested to kindly advise all concerned utilities to properly plan the work schedule within the duration of shutdowns and strictly adhere to the approved shutdown timelines, to ensure a seamless outage planning process and efficient grid operation.

Thanking you,

Yours faithfully,

Manoj Kumar Agrawal
12/05/2026

(Manoj Kumar Agrawal)

Executive Director, NLDC

Copy for Kind Information to:

1. CMD, Grid India
2. Director (System Operation), Grid India
3. Member (GO&D), CEA
4. ED- NRLDC/ERLDC/SRLDC/WRLDC/NERLDC
5. Member Secretary, NPC

Annexure-1

Statistics of Delay occurred(>=3 hrs) in restoration of shutdowns in NLDC/RLDC Jurisdiction elements from 01-01-26 - 31.03.26

Voltage level Wise Delay Summary- Northern Region					
Voltage (KV)	HVDC	BUS	LINE	ICT	REACTORS
800	1	0	10	0	0
765	0	16	43	18	3
500	0	0	5	0	0
400	0	76	262	133	20
220	0	37	343	73	1
132	0	0	11	0	0
Total	1	129	674	224	24

Voltage level Wise Delay Summary- Western Region					
Voltage (KV)	HVDC	BUS	LINE	ICT	REACTORS
800	0	0	1	0	0
765	0	5	29	14	7
500	0	0	0	0	0
400	0	15	50	18	10
220	0	6	26	4	0
132	0	0	0	0	0
Total	0	26	106	36	17

Voltage level Wise Delay Summary- Eastern Region					
Voltage (KV)	HVDC	BUS	LINE	ICT	REACTORS
800	0	0	0	0	0
765	0	0	6	1	0
500	1	0	0	0	0
400	0	9	47	19	4
220	0	3	34	4	0
132	0	0	11	0	0
Total	1	12	98	24	4

Voltage level Wise Delay Summary- Southern Region					
Voltage (KV)	HVDC Pole	Bus	Line	ICT	REACTORS
800	0	0	0	0	0
765	0	1	7	5	0
500	0	0	0	0	0
400	0	7	40	20	6
220	0	4	34	0	0
132	0	0	2	0	0
Total	0	12	83	25	6

Voltage level Wise Delay Summary- North Eastern Region					
Voltage (KV)	HVDC	Bus	Line	ICT	REACTORS
800	0	0	0	0	0
765	0	0	0	0	0
500	0	0	0	0	0
400	0	4	5	2	2
220	0	0	7	2	0
132	0	0	26	0	0
Total	0	4	38	4	2

NLDC Purview Shutdowns Delay Compiled Report (Annexure-1)

Period: 01-01-2026 to 31-03-2026 | Delay Duration>= 03:00Hrs

S.no	Shutdown date	Element Name	Owner/Agency	Outage approved Start Date & Time	Outage approved End Date & Time	Shutdown availed Date & Time	Shutdown restoration Date & Time	Duration of outage actually availed	Duration of outage actually planned	Delay Hours	Reason	NLDC Remarks
1	02-01-2026	765 KV AGRA-FATEHPUR (PG) CKT-1	POWERGRID	02/01/2026 07:00	02/01/2026 19:00	02-Jan-2026 10:45	03-Jan-2026 06:54	20 Hours 9 Minutes	12 Hours 0 Minutes	8 Hours 9 Minutes	NON - AUTO MODE required for OPGW installation works under Communication System Schemes in 19th NCT (Package OPGW 02).	A/R off Approved
2	06-01-2026	765KV-MAHESHWARAM_PG-WARANGAL(NEW)-2	WKTL	06/01/2026 08:00	06/01/2026 18:00	06-Jan-2026 08:37	06-Jan-2026 21:57	13 Hours 20 Minutes	10 Hours 0 Minutes	3 Hours 20 Minutes	For Annual Shutdown, Insulator replacement & Rectification Works	765KV Warora - Warangal_NEW D/C, 765KV Warangal_New - C_Peta D/C, 765KV Nizamabad - Maheswaram_PG D/C shall be in service.
3	06-01-2026	765KV/400KV NPS-ICT-3	pgsr1_sd	06/01/2026 09:00	06/01/2026 17:00	06-Jan-2026 08:22	07-Jan-2026 00:37	16 Hours 15 Minutes	8 Hours 0 Minutes	8 Hours 15 Minutes	AMP Works	ICT 1 & 2 to be in service with complete Dia. N-1 limit of each ICT is 834 MW. 400KV NPS - Gooty D/C, 400KV NPS - Thiruvallam_PG D/C shall be in service.
4	06-01-2026	400 KV BALIA-PATNA (PG) CKT-1	POWERGRID	06/01/2026 10:00	06/01/2026 14:00	06-Jan-2026 09:54	06-Jan-2026 19:24	9 Hours 30 Minutes	4 Hours 0 Minutes	5 Hours 30 Minutes	for necessary insulator cleaning/washing	Ckt 2 to be in service.
5	06-01-2026	400 KV BALIA-PATNA (PG) CKT-2	POWERGRID	06/01/2026 10:00	06/01/2026 14:00	06-Jan-2026 10:00	06-Jan-2026 19:00	9 Hours 0 Minutes	4 Hours 0 Minutes	5 Hours 0 Minutes	Non auto with line 1 shutdown	A/R off Approved
6	06-01-2026	765KV-VADODARA-LAKADIA-1	POWERGRID	06/01/2026 17:00	06/01/2026 20:00	06-Jan-2026 16:53	07-Jan-2026 00:55	8 Hours 2 Minutes	3 Hours 0 Minutes	5 Hours 2 Minutes	Simultaneous outage of 765KV-VADODARA-LAKADIA-1 and 2 is required for Power Crossing of said transmission line for stringing of 765KV D/C Ahmedabad-Navsari Transmission line (ANTL) (stringing of ANTL btw Loc. AP 47 to AP 48)	All other line at Lakadiya and Vadodara to be in service with A/R enabled. Shutdown shall be revived by 23:00 hrs. NoC of Khavda complex will be reduced by 600 MW.
7	06-01-2026	765KV-VADODARA-LAKADIA-2	POWERGRID	06/01/2026 17:00	06/01/2026 20:00	06-Jan-2026 16:56	07-Jan-2026 00:55	7 Hours 59 Minutes	3 Hours 0 Minutes	4 Hours 59 Minutes	Simultaneous outage of 765KV-VADODARA-LAKADIA-1 and 2 is required for Power Crossing of said transmission line for stringing of 765KV D/C Ahmedabad-Navsari Transmission line (ANTL) (stringing of ANTL btw Loc. AP 47 to AP 48)	All other line at Lakadiya and Vadodara to be in service with A/R enabled. Shutdown shall be revived by 23:00 hrs. NoC of Khavda complex will be reduced by 600 MW.
8	06-01-2026	400KV-BIHARSARIFF(PG)-BALIA-1	ER-I	06/01/2026 10:00	06/01/2026 14:00	07-Jan-2026 10:53	07-Jan-2026 19:08	8 Hours 15 Minutes	4 Hours 0 Minutes	4 Hours 15 Minutes	for necessary insulator cleaning/washing polluted due to heavy bird droppings	Ckt 2 to be in service.
9	07-01-2026	400KV-BIHARSARIFF(PG)-BALIA-1	ER-I	06/01/2026 10:00	06/01/2026 14:00	07-Jan-2026 10:53	07-Jan-2026 19:08	8 Hours 15 Minutes	4 Hours 0 Minutes	4 Hours 15 Minutes	for necessary insulator cleaning/washing polluted due to heavy bird droppings	Ckt 2 to be in service.
10	07-01-2026	765KV-ANGUL-SRIKAKULAM-2	PG (ODISHA PROJECT)	07/01/2026 09:00	07/01/2026 17:00	07-Jan-2026 09:37	07-Jan-2026 22:17	12 Hours 40 Minutes	8 Hours 0 Minutes	4 Hours 40 Minutes	Wave trap dismantling & LR Bay AMP	Ckt 1, All other AC/DC line in ER-SR corridor to be in service with A/R enabled. ATC curtailed by 800 MW in SR Import.
11	07-01-2026	765KV/400KV CHILAKALURIPETA-ICT-2	pgsr1_sd	07/01/2026 09:00	07/01/2026 18:00	07-Jan-2026 09:47	07-Jan-2026 22:03	12 Hours 16 Minutes	9 Hours 0 Minutes	3 Hours 16 Minutes	AMP Works	ICT-1 (60% sensitivity) to be in service with complete Dia. N-1 limit of each ICT is 891 MW. 765KV/400KV VEMAGIRI_PG-ICT-1 & 2 7% each 400KV-SATTENPALLY-VTPS_IV-1 11% 765KV-CHILAKALURIPETA-CUDDAPAH-1 & 2 8% each 400KV-SATTENPALLY-VEMAGIRI_AP-1 & 2 5% each
12	08-01-2026	765KV-AHMEDABAD-LAKADIA-2	POWERGRID	08/01/2026 08:00	08/01/2026 18:30	08-Jan-2026 10:33	09-Jan-2026 00:57	14 Hours 24 Minutes	10 Hours 30 Minutes	3 Hours 54 Minutes	For Shutdown nature balance miscellaneous works of CKT-1 & CKT-2 of D/C Lakadia-Ahmedabad lines by executing agencies M/s TLL and M/s KPIL autorecloser of CKT-II shall be in non-automode.	A/R off approved
13	08-01-2026	765KV-AHMEDABAD-LAKADIA-1	POWERGRID	08/01/2026 08:00	08/01/2026 18:30	08-Jan-2026 10:25	09-Jan-2026 22:02	1 Days 11 Hours 37 Minutes	10 Hours 30 Minutes	1 Days 1 Hours 7 Minutes	For Shutdown nature balance miscellaneous works of CKT-1 & CKT-2 of D/C Lakadia-Ahmedabad lines by executing agencies M/s TLL and M/s KPIL autorecloser of CKT-II shall be in non-automode.	765KV-AHMEDABAD-LAKADIA-2 to be in service.
14	09-01-2026	765KV-AHMEDABAD-LAKADIA-2	POWERGRID	09/01/2026 08:00	09/01/2026 18:30	09-Jan-2026 09:34	10-Jan-2026 22:28	1 Days 12 Hours 54 Minutes	10 Hours 30 Minutes	1 Days 2 Hours 24 Minutes	For Shutdown nature balance miscellaneous works of CKT-1 & CKT-2 of D/C Lakadia-Ahmedabad lines by executing agencies M/s TLL and M/s KPIL autorecloser of CKT-II shall be in non-automode.	A/R off Approved
15	09-01-2026	765 KV PHAGI(RS)-BHIWANI(PG) (PG) CKT-1	POWERGRID	09/01/2026 13:00	09/01/2026 23:00	09-Jan-2026 14:22	10-Jan-2026 20:25	1 Days 6 Hours 3 Minutes	10 Hours 0 Minutes	20 Hours 3 Minutes	For overhead crossing work on under-construction 765 kv D/C Bikaner-III-Neemrana-II Transmission Line (TL04)	Ckt 2 to be in service with A/R enabled. ATC curtailed by 200 MW in NR Import.
16	09-01-2026	400KV-BINAGURI-BONGAIGAON-1	POWERGRID1	04/01/2026 08:00	09/01/2026 16:00	04-Jan-2026 11:01	10-Jan-2026 18:44	6 Days 7 Hours 43 Minutes	5 Days 8 Hours 0 Minutes	23 Hours 43 Minutes	CSD to facilitate HTLS jack & strung bus stringing. (5 to 6 days) under Up gradation of 400/220KV Bongaigaon Substation -NERSS-XII After completion of work, 400KV New Siliguri line-1 can be charged along with ICT-1, ICT-2 and BR-5 through sectionalized portion. Before charging the Bus-Bar protection-I & II shall be kept out of service till restoration of bus sectionalization.	Ckt-2 to be in service with A/R enabled.
17	09-01-2026	765KV-INDORE-KHANDWA-STERLITE-1	IndiGrid	09/01/2026 09:00	09/01/2026 18:00	09-Jan-2026 09:32	10-Jan-2026 19:52	1 Days 10 Hours 20 Minutes	9 Hours 0 Minutes	1 Days 1 Hours 20 Minutes	Shutdown for AMP works	ALL other lines at 765 kv Indore/Khandwa to be in service. Sensitivity on other circuit is 76%.

S.no	Shutdown date	Element Name	Owner/Agency	Outage approved Start Date & Time	Outage approved End Date & Time	Shutdown availed Date & Time	Shutdown restoration Date & Time	Duration of outage actually availed	Duration of outage actually planned	Delay Hours	Reason	NLDC Remarks
18	10-01-2026	765KV-AHMEDABAD-LAKADIA-1	POWERGRID	10/01/2026 08:00	10/01/2026 18:30	10-Jan-2026 07:58	10-Jan-2026 21:33	13 Hours 35 Minutes	10 Hours 30 Minutes	3 Hours 5 Minutes	For Shutdown nature balance miscellaneous works of CKT-I & CKT-2 of D/C Lakadia-Ahmedabad lines by executing agencies M/s TLL and M/s KPIL autorecloser of CKT-II shall be in non-automode.	765KV-AHMEDABAD-LAKADIA-2 to be in service.
19	11-01-2026	765KV-AHMEDABAD-LAKADIA-2	POWERGRID	11/01/2026 08:00	11/01/2026 18:30	11-Jan-2026 07:42	11-Jan-2026 21:40	13 Hours 58 Minutes	10 Hours 30 Minutes	3 Hours 28 Minutes	For Shutdown nature balance miscellaneous works of CKT-I & CKT-2 of D/C Lakadia-Ahmedabad lines by executing agencies M/s TLL and M/s KPIL autorecloser of CKT-II shall be in non-automode.	A/R off Approved
20	11-01-2026	765KV/400KV KHAVDA PS-2-ICT-4	POWERGRID	11/01/2026 21:00	11/01/2026 22:00	11-Jan-2026 23:24	12-Jan-2026 12:04	12 Hours 40 Minutes	1 Hours 0 Minutes	11 Hours 40 Minutes	For Construction activities and attending punch points, Dia to be kept open at both sides.	Subjected to revival of ICT 6, ICT 6 & 7 to be in service with complete Dia.
21	12-01-2026	APL-MUNDRA HVDC TERMINAL - 400KV	ATIL	12/01/2026 08:00	12/01/2026 20:00	12-Jan-2026 09:43	13-Jan-2026 20:17	1 Days 10 Hours 34 Minutes	12 Hours 0 Minutes	22 Hours 34 Minutes	Annual Maintenance and Testing of Filter 3 Main Bus equipment	Shutdown of 330 MVAR filter Bank at Mundra. Subjected to no power order restriction on HVDC
22	12-01-2026	220KV-MUDSHINGI-CHIKKODI-II-1	MSLDC	12/01/2026 10:00	12/01/2026 17:00	12-Jan-2026 12:00	12-Jan-2026 22:53	10 Hours 53 Minutes	7 Hours 0 Minutes	3 Hours 53 Minutes	To replace damaged jump & nut bol at Loc No.2(B&Y ph) observed in arial patrolling	220KV-TALANGADE-CHIKKODI-II-1 to be in service.
23	15-01-2026	765 KV SIKAR_2(PSTL) - BUS 1	POWERGRID	15/01/2026 16:00	15/01/2026 23:00	15-Jan-2026 16:18	16-Jan-2026 03:38	11 Hours 20 Minutes	7 Hours 0 Minutes	4 Hours 20 Minutes	For PB3TL construction work	All elements to be in service with Bus 2. In case of N-1, 765 kV Aligarh D/C, 765 kV Bhadla_2 D/C, 765/400 kV ICT 1 & 2 will be tripped.
24	15-01-2026	765KV-KHAVDA PS-2-LAKADIA-1	POWERGRID	15/01/2026 19:00	16/01/2026 05:00	16-Jan-2026 20:29	16-Jan-2026 07:58	12 Hours 31 Minutes	10 Hours 0 Minutes	2 Hours 31 Minutes	Simultaneous outage of 765KV-KHAVDA PS-2-LAKADIA-1 and 2 is required. For ground improvement work (vibro stone column works for 765 kV GIB area near CR8 & 765 kV GIS Building) under SS-39T Package (Augmentation of transformation capacity at KPS2(GIS) with 4x1500MVA ICT (in section & II) associated with	Outage to be facilitated during Non-Solar Hours , 765kV KPS-2-KPS-1 D/C , 765kV KPS-1-BHUJ D/C and 765kV Banaskantha-Lakdia D/C to be in service with A/R Enabled.
25	16-01-2026	765KV-KHAVDA PS-2-LAKADIA-1	POWERGRID	15/01/2026 19:00	16/01/2026 05:00	16-Jan-2026 20:29	16-Jan-2026 07:58	12 Hours 31 Minutes	10 Hours 0 Minutes	2 Hours 31 Minutes	Simultaneous outage of 765KV-KHAVDA PS-2-LAKADIA-1 and 2 is required. For ground improvement work (vibro stone column works for 765 kV GIB area near CR8 & 765 kV GIS Building) under SS-39T Package (Augmentation of transformation capacity at KPS2(GIS) with 4x1500MVA ICT (in section & II) associated with	Outage to be facilitated during Non-Solar Hours , 765kV KPS-2-KPS-1 D/C , 765kV KPS-1-BHUJ D/C and 765kV Banaskantha-Lakdia D/C to be in service with A/R Enabled.
26	16-01-2026	765 KV PHAGI(RS)-GWALIOR(PG) (PG) CKT-2	POWERGRID	16/01/2026 08:00	16/01/2026 18:00	16-Jan-2026 09:04	16-Jan-2026 22:21	13 Hours 17 Minutes	10 Hours 0 Minutes	3 Hours 17 Minutes	to avoid induction during erection of nearby towers at location No. AP-1; required for the completion of the AP-1 D/C tower of LULO of 765 kV Phagi – Gwalior Line Circuit-II at the 765/400 kV Dausa Substation	Ckt 1(Already lilo completed) to be in service with A/R enabled. ATC to be curtailed by 450 MW in NR Import.
27	16-01-2026	KHAVDA PS-2 - 765KV B/R 2	POWERGRID	16/01/2026 07:00	16/01/2026 18:00	16-Jan-2026 11:44	17-Jan-2026 20:12	1 Days 8 Hours 28 Minutes	11 Hours 0 Minutes	21 Hours 28 Minutes	For CSD fine tuning of Main Bay and Tie(Online switching 4-5 times will be required)	5-6KV voltage rise expected as per PSS.
28	16-01-2026	765 KV SIKAR_2(PSTL) - BUS 1	POWERGRID	16/01/2026 16:00	16/01/2026 23:00	16-Jan-2026 16:12	17-Jan-2026 03:00	10 Hours 48 Minutes	7 Hours 0 Minutes	3 Hours 48 Minutes	For PB3TL construction work	All elements to be in service with Bus 2. In case of N-1, 765 kV Aligarh D/C, 765 kV Bhadla_2 D/C, 765/400 kV ICT 1 & 2 will be tripped.
29	16-01-2026	765 KV BAREILLY_2(PG) - BUS 1	POWERGRID	16/01/2026 09:30	16/01/2026 18:00	16-Jan-2026 11:19	17-Jan-2026 17:59	1 Days 6 Hours 40 Minutes	8 Hours 30 Minutes	22 Hours 10 Minutes	To prevent induction during spacer installation in Bus-II extension for Neemrana Bays	All elements to be in service with Bus 2. In case of N-1, 765 kV Lucknow line will be in service with ICT 1. ICT 2 will be tripped.
30	17-01-2026	765 KV PHAGI(RS)-GWALIOR(PG) (PG) CKT-2	POWERGRID	17/01/2026 08:00	17/01/2026 18:00	17-Jan-2026 08:45	18-Jan-2026 00:20	15 Hours 35 Minutes	10 Hours 0 Minutes	5 Hours 35 Minutes	to avoid induction during erection of nearby towers at location No. AP-1; required for the completion of the AP-1 D/C tower of LULO of 765 kV Phagi – Gwalior Line Circuit-II at the 765/400 kV Dausa Substation	Ckt 1(Already lilo completed) to be in service with A/R enabled. ATC to be curtailed by 450 MW in NR Import.
31	18-01-2026	400KV-BINAGURI-BONGAIGAOON-2	POWERGRID1	12/01/2026 08:00	18/01/2026 16:00	12-Jan-2026 10:34	19-Jan-2026 18:37	7 Days 8 Hours 3 Minutes	6 Days 8 Hours 0 Minutes	1 Days 0 Hours 3 Minutes	CSD to facilitate HTLS jack & strung bus stringing. (5 to 6 days) under Up gradation of 400/220KV Bongaigaon Substation -NERSS-XII	Ckt 1 to be in service with A/R enabled.
32	19-01-2026	765 KV PHAGI(RS)-GWALIOR(PG) (PG) CKT-2	POWERGRID	19/01/2026 08:00	19/01/2026 18:00	19-Jan-2026 08:56	19-Jan-2026 22:28	13 Hours 32 Minutes	10 Hours 0 Minutes	3 Hours 32 Minutes	to avoid induction during erection of nearby towers at location No. AP-1; required for the completion of the AP-1 D/C tower of LULO of 765 kV Phagi – Gwalior Line Circuit-II at the 765/400 kV Dausa Substation	Ckt 1(Already lilo completed) to be in service with A/R enabled. ATC curtailed by 450 MW in NR Import.
33	19-01-2026	NEW NAVSARI - 765KV B/R 1	POWERGRID	19/01/2026 09:00	19/01/2026 18:00	19-Jan-2026 09:40	19-Jan-2026 23:20	13 Hours 40 Minutes	9 Hours 0 Minutes	4 Hours 40 Minutes	For CSD fine tuning (onload) under construction of New Navsari	idle charged
34	19-01-2026	765/400 KV 1500 MVA ICT 2 AT AJMER(PG)	POWERGRID	19/01/2026 16:00	19/01/2026 23:00	19-Jan-2026 18:14	20-Jan-2026 04:47	10 Hours 33 Minutes	7 Hours 0 Minutes	3 Hours 33 Minutes	For AMP work	*Other ICTs to be in service with complete dia. .
35	20-01-2026	765 KV PHAGI(RS)-GWALIOR(PG) (PG) CKT-2	POWERGRID	20/01/2026 08:00	20/01/2026 18:00	20-Jan-2026 08:15	20-Jan-2026 21:45	13 Hours 30 Minutes	10 Hours 0 Minutes	3 Hours 30 Minutes	to avoid induction during erection of nearby towers at location No. AP-1; required for the completion of the AP-1 D/C tower of LULO of 765 kV Phagi – Gwalior Line Circuit-II at the 765/400 kV Dausa Substation	Ckt 1(Already lilo completed) to be in service with A/R enabled. ATC curtailed by 450 MW in NR Import.
36	20-01-2026	765KV/400KV TAMNAR-ICT-4	POWERGRID WR1	20/01/2026 08:30	20/01/2026 17:30	20-Jan-2026 09:44	21-Jan-2026 00:48	15 Hours 4 Minutes	9 Hours 0 Minutes	6 Hours 4 Minutes	AMP Work	765/400 kV ICT 1,2 & 3 to be in service with complete Dia.
37	21-01-2026	765 KV PHAGI(RS)-GWALIOR(PG) (PG) CKT-2	POWERGRID	21/01/2026 08:00	21/01/2026 18:00	21-Jan-2026 08:23	21-Jan-2026 22:37	14 Hours 14 Minutes	10 Hours 0 Minutes	4 Hours 14 Minutes	to avoid induction during erection of nearby towers at location No. AP-1; required for the completion of the AP-1 D/C tower of LULO of 765 kV Phagi – Gwalior Line Circuit-II at the 765/400 kV Dausa Substation	Ckt 1(Already lilo completed) to be in service with A/R enabled. ATC curtailed by 450 MW in NR Import.

S.no	Shutdown date	Element Name	Owner/Agency	Outage approved Start Date & Time	Outage approved End Date & Time	Shutdown availed Date & Time	Shutdown restoration Date & Time	Duration of outage actually availed	Duration of outage actually planned	Delay Hours	Reason	NLDC Remarks
38	22-01-2026	765 KV PHAGI(RS)-GWALIOR(PG) (PG) CKT-2	POWERGRID	22/01/2026 08:00	22/01/2026 18:00	22-Jan-2026 08:25	22-Jan-2026 21:45	13 Hours 20 Minutes	10 Hours 0 Minutes	3 Hours 20 Minutes	to avoid induction during erection of nearby towers at location No. AP-1, required for the completion of the AP-1 D/C tower of LLO of 765 kV Phagi – Gwalior Line Circuit-II at the 765/400 kV Dausa Substation	Ckt 1(Already lilo completed, sensitivity 26%) to be in service with A/R enabled. ATC curtailed by 450 MW in NR Import. sensitivity on other elements are as follow; 765KV-AGRA-PG-GWALIOR-PG-B1 & B2; each 16% 765KV-PHAGI-AIMER_765-H1 & H2 and 765KV-BHIWNL-PG_7-JHATI-PG-B1; each 11%. ATC curtailed by 450 MW in NR Import.
39	23-01-2026	765KV/400KV WARORA-PG-ICT-2	POWERGRID WR1	23/01/2026 09:00	23/01/2026 13:00	23-Jan-2026 10:10	23-Jan-2026 17:32	7 Hours 22 Minutes	4 Hours 0 Minutes	3 Hours 22 Minutes	For ICT AMP works(1)CT#2) @Warora SS	765KV/400KV WARORA-PG-ICT-1 to be in service.
40	23-01-2026	765 KV PHAGI(RS)-GWALIOR(PG) (PG) CKT-2	POWERGRID	23/01/2026 08:00	23/01/2026 18:00	23-Jan-2026 09:02	24-Jan-2026 02:11	17 Hours 9 Minutes	10 Hours 0 Minutes	7 Hours 9 Minutes	to avoid induction during erection of nearby towers at location No. AP-1, required for the completion of the AP-1 D/C tower of LLO of 765 kV Phagi – Gwalior Line Circuit-II at the 765/400 kV Dausa Substation	Ckt 1(Already lilo completed, sensitivity 26%) to be in service with A/R enabled. ATC curtailed by 450 MW in NR Import. sensitivity on other elements are as follow; 765KV-AGRA-PG-GWALIOR-PG-B1 & B2; each 16% 765KV-PHAGI-AIMER_765-H1 & H2 and 765KV-BHIWNL-PG_7-JHATI-PG-B1; each 11%. ATC curtailed by 450 MW in NR Import.
41	23-01-2026	765KV/400KV 1500 MVA ICT 1 AT PUSAULI(PG)	ER-I	23/01/2026 09:00	23/01/2026 18:00	23-Jan-2026 11:07	24-Jan-2026 00:14	13 Hours 7 Minutes	9 Hours 0 Minutes	4 Hours 7 Minutes	AMP work	765 kv Varanasi Fatehpur line will be idle charged.
42	23-01-2026	330MVAR 765KV S/R-1 AT PUSAULI	ER-I	23/01/2026 09:00	23/01/2026 17:00	23-Jan-2026 11:07	24-Jan-2026 00:17	13 Hours 10 Minutes	8 Hours 0 Minutes	5 Hours 10 Minutes	For AMP work.	ICT shutdown is also approved. Bus will be idle charged after shutdown of ICT.
43	23-01-2026	765KV MAIN BUS - 2 AT Pusaali	ER-I	23/01/2026 09:00	23/01/2026 17:00	23-Jan-2026 11:07	24-Jan-2026 00:15	13 Hours 8 Minutes	8 Hours 0 Minutes	5 Hours 8 Minutes	For AMP work.	ICT shutdown is also approved. Bus will be idle charged after shutdown of ICT.
44	23-01-2026	765 KV BHADLA-BIKANER (PG) CKT-1	POWERGRID	23/01/2026 16:30	23/01/2026 23:00	23-Jan-2026 17:05	24-Jan-2026 03:42	10 Hours 37 Minutes	6 Hours 30 Minutes	4 Hours 7 Minutes	Shutdown is required for Diamond crossing of 765 kv D/C Bikaner - Bhadla TL by under construction 765KV D/C Bhadla III (PG) - Sikar II (PG) TL	765 kv Bhadla_2 Bikaner D/C, 765 kv Bhadla_2 Sikar Q/C to be in service with A/R enabled.
45	23-01-2026	765 KV BHADLA-BIKANER (PG) CKT-2	POWERGRID	23/01/2026 16:30	23/01/2026 23:00	23-Jan-2026 17:03	24-Jan-2026 03:02	9 Hours 59 Minutes	6 Hours 30 Minutes	3 Hours 29 Minutes	Shutdown is required for Diamond crossing of 765 kv D/C Bikaner - Bhadla TL by under construction 765KV D/C Bhadla III (PG) - Sikar II (PG) TL	765 kv Bhadla_2 Bikaner D/C, 765 kv Bhadla_2 Sikar Q/C to be in service with A/R enabled.
46	24-01-2026	765KV-VADODARA-LAKADIA-1	LVTPL	24/01/2026 09:00	24/01/2026 18:00	24-Jan-2026 03:52	24-Jan-2026 16:33	12 Hours 41 Minutes	9 Hours 0 Minutes	3 Hours 41 Minutes	A/R OFF required for damaged OPGW replacement work	A/R off Approved
47	27-01-2026	800 KV HVDC KURUKSHETRA-CHAMPA (PG) CKT-1	POWERGRID	27/01/2026 12:30	27/01/2026 20:00	27-Jan-2026 13:31	28-Jan-2026 01:06	11 Hours 35 Minutes	7 Hours 30 Minutes	4 Hours 5 Minutes	For overhead crossing of 765kv Neemrana II-Bareilly line Package TL-02	All AC/DC line in WR-NR corridor to be in service with A/R enabled. ATC to be curtailed by 5800 MW in NR Import. Study results are attached.
48	27-01-2026	KHAVDA PS-I - 765KV - BUS 4	KBTL	27/01/2026 19:00	28/01/2026 06:00	27-Jan-2026 20:38	28-Jan-2026 12:56	16 Hours 18 Minutes	11 Hours 0 Minutes	5 Hours 18 Minutes	final commissioning/ON LOAD Testing of CSD of bay 713, 714,715,716 thus each Circuit Breaker will be operated at least 4-5 time for fine tuning	765/400kv ICT-6,ICT-7 and 765/400kv Khavda PSII ckt-1 and 2 to be in service with BUS-3. In case of N-1 all Elements connected at Bus 3 and 4 will be out. Outage timing to be strictly followed. In case of Generation loss will be in generators account.
49	28-01-2026	KHAVDA PS-I - 765KV - BUS 4	KBTL	27/01/2026 19:00	28/01/2026 06:00	27-Jan-2026 20:38	28-Jan-2026 12:56	16 Hours 18 Minutes	11 Hours 0 Minutes	5 Hours 18 Minutes	final commissioning/ON LOAD Testing of CSD of bay 713, 714,715,716 thus each Circuit Breaker will be operated at least 4-5 time for fine tuning	765/400kv ICT-6,ICT-7 and 765/400kv Khavda PSII ckt-1 and 2 to be in service with BUS-3. In case of N-1 all Elements connected at Bus 3 and 4 will be out. Outage timing to be strictly followed. In case of Generation loss will be in generators account.
50	28-01-2026	765KV/400KV SEONI-ICT-3	POWERGRID WR1	28/01/2026 09:00	28/01/2026 18:00	28-Jan-2026 10:28	28-Jan-2026 23:09	12 Hours 41 Minutes	9 Hours 0 Minutes	3 Hours 41 Minutes	Tie LBB Relay retrofitting and testing work @ Seoni S/S	"ICT-1,2 to be in service with complete dia. "
51	08-02-2026	765KV-RAICHUR_PG-SHOLAPUR-2	RSTCL	08/02/2026 09:00	08/02/2026 16:00	08-Feb-2026 10:14	09-Feb-2026 22:18	1 Days 12 Hours 4 Minutes	7 Hours 0 Minutes	1 Days 5 Hours 4 Minutes	To rectify Shutdown defects such as missing/damaged fittings (G-Ring, Split Pin, C.C. Ring, Jumpers, Spacers, Plates, Shackles, Clamps, Dampers, Connectors, Bonds, etc.), rusting/corrosion of hardware, loose or misaligned accessories, insulator failures (including IR-detected hot spots), arcing horns, conductor issues (strand cut/jumper conductor)	"Ckt-1 to be in service, ATC curtailment of SR Export. Subject to strict revival of 765KV-SRIKAKULAM-VEMAGIRI D/C S/D and no other NEW-SR IR shutdowns having ATC/TTC curtailment in SR Import / export. In case of non-facilitation of outage ATC may be revised by NLDC CR."
52	08-02-2026	765KV-KHAVDA PS-2-LAKADIA-2 L/R@ KHAVDA PS-2 - 765KV	KBTL	08/02/2026 19:00	09/02/2026 05:00	08-Feb-2026 19:29	09-Feb-2026 09:50	14 Hours 21 Minutes	10 Hours 0 Minutes	4 Hours 21 Minutes	RTV coating of Porcelain insulators	Along with line outage
53	09-02-2026	765KV-KHAVDA PS-2-LAKADIA-2 L/R@ KHAVDA PS-2 - 765KV	KBTL	08/02/2026 19:00	09/02/2026 05:00	08-Feb-2026 19:29	09-Feb-2026 09:50	14 Hours 21 Minutes	10 Hours 0 Minutes	4 Hours 21 Minutes	RTV coating of Porcelain insulators	Along with line outage

S.no	Shutdown date	Element Name	Owner/Agency	Outage approved Start Date & Time	Outage approved End Date & Time	Shutdown availed Date & Time	Shutdown restoration Date & Time	Duration of outage actually availed	Duration of outage actually planned	Delay Hours	Reason	NLDC Remarks
54	09-02-2026	765KV-RAICHUR_PG-SHOLAPUR-2	RSTCL	09/02/2026 09:00	09/02/2026 16:00	09-Feb-2026 08:52	09-Feb-2026 23:33	14 Hours 41 Minutes	7 Hours 0 Minutes	7 Hours 41 Minutes	To rectify Shutdown defects such as missing/damaged fittings (G-Ring, Split Pin, C.C. Ring, Jumpers, Spacers, Plates, Shackles, Clamps, Dampers, Connectors, Bonds, etc.), rusting/corrosion of hardware, loose or misaligned accessories, insulator failures (including IR-detected hot spots), arcing horns, conductor issues (strand cut/jumper conductor)	Ckt-1 to be in service with A/R enabled. ATC curtailed by 750 MW in SR Import.
55	11-02-2026	765KV-NEW NAVSARI-PADGHE-PG-1 L/R@ NEW NAVSARI - 765KV	POWERGRID	11/02/2026 09:00	11/02/2026 18:00	11-Feb-2026 11:45	12-Feb-2026 00:52	13 Hours 7 Minutes	9 Hours 0 Minutes	4 Hours 7 Minutes	For CSD fine tuning (onload) under construction of New Navsari	Line is not charged yet
56	13-02-2026	765KV/400KV 1500 MVA ICT 1 AT ANGUL	PG (ODISHA PROJECT)	16/02/2026 10:00	16/02/2026 16:00	13-Feb-2026 10:49	13-Feb-2026 20:38	9 Hours 49 Minutes	6 Hours 0 Minutes	3 Hours 49 Minutes	Spare rotation & Modification of dropper connection from vertical to horizontal	ICT 2 to be in service with complete Dia.
57	13-02-2026	765 KV UNNAO-MAINPURI (LP) CKT-1	STU	13/02/2026 09:00	13/02/2026 17:00	13-Feb-2026 09:57	13-Feb-2026 23:27	13 Hours 30 Minutes	8 Hours 0 Minutes	5 Hours 30 Minutes	Configuration of Auto Reclose function in 765KV Tie Bay(700-08-52) BCU	765 kV Bara Mainpuri D/C to be in service with A/R enabled.
58	14-02-2026	765/400 KV 1000 MVA ICT 3 AT BHIWANI(PG)	POWERGRID	14/02/2026 15:00	14/02/2026 23:00	14-Feb-2026 16:23	15-Feb-2026 05:06	12 Hours 43 Minutes	8 Hours 0 Minutes	4 Hours 43 Minutes	for AMP works	ICT 1 & 2 to be in service with complete Dia. (25% sensitivity on ICT 2)
59	16-02-2026	765KV/400KV 1500 MVA ICT 1 AT ANGUL	PG (ODISHA PROJECT)	16/02/2026 10:00	16/02/2026 16:00	13-Feb-2026 10:49	13-Feb-2026 20:38	9 Hours 49 Minutes	6 Hours 0 Minutes	3 Hours 49 Minutes	Spare rotation & Modification of dropper connection from vertical to horizontal	ICT 2 to be in service with complete Dia.
60	16-02-2026	765 KV BAREILLY_2(PG) - BUS 1	POWERGRID	16/02/2026 08:00	16/02/2026 18:00	16-Feb-2026 10:36	18-Feb-2026 01:19	1 Days 14 Hours 43 Minutes	10 Hours 0 Minutes	1 Days 4 Hours 43 Minutes	Bus Bar Stability test (CUA) due to bus extension	All elements to be in service with Bus 2. In case of N-1, 765 KV Lucknow line will be in service with ICT 1. ICT 2 will be tripped.
61	18-02-2026	765KV-ANGUL-JHARSUGUDA-1	PG (ODISHA PROJECT)	18/02/2026 09:00	18/02/2026 13:00	18-Feb-2026 09:54	18-Feb-2026 19:00	9 Hours 6 Minutes	4 Hours 0 Minutes	5 Hours 6 Minutes	Spare changeover of Line Reactor of 765KV Angul#1 at Sundargarh SS.	Ckt 2 to be in service with A/R enabled.
62	18-02-2026	765 KV AGRA-FATEHPUR (PG) CKT-1	POWERGRID	18/02/2026 07:00	18/02/2026 19:00	18-Feb-2026 09:37	19-Feb-2026 06:15	20 Hours 38 Minutes	12 Hours 0 Minutes	8 Hours 38 Minutes	NON - AUTO MODE required for OPGW installation works under Communication System Schemes in 19th NCT (Package OPGW 02).	A/R off Approved
63	18-02-2026	765 KV BAREILLY_2(PG) - BUS 2	POWERGRID	18/02/2026 08:00	18/02/2026 18:00	18-Feb-2026 10:41	19-Feb-2026 18:20	1 Days 7 Hours 39 Minutes	10 Hours 0 Minutes	21 Hours 39 Minutes	for AMP work	All elements to be in service with Bus 1. In case of N-1, 765 KV Lucknow line will be in service with ICT 1. ICT 2 will be tripped.
64	22-02-2026	400KV-ALIPURDUAR (PG)-PUNASANGCHUN-1	ER-II	17/02/2026 08:00	17/02/2026 17:00	22-Feb-2026 07:48	22-Feb-2026 20:17	12 Hours 29 Minutes	9 Hours 0 Minutes	3 Hours 29 Minutes	Replacement of defective insulator caused due to lightning	Ckt 2 to be in service with A/R enabled.
65	23-02-2026	765 KV BHADLA_3(PB3TL)-SIKAR_2(PSTL) (PB3TL) CKT-1	POWERGRID	23/02/2026 06:00	23/02/2026 18:00	23-Feb-2026 06:41	23-Feb-2026 23:56	17 Hours 15 Minutes	12 Hours 0 Minutes	5 Hours 15 Minutes	For attending shutdown nature defects.	No generation at Bhadla -3
66	23-02-2026	765 KV BHADLA_3(PB3TL)-SIKAR_2(PSTL) (PB3TL) CKT-2	POWERGRID	23/02/2026 06:00	23/02/2026 18:00	23-Feb-2026 06:44	23-Feb-2026 23:55	17 Hours 11 Minutes	12 Hours 0 Minutes	5 Hours 11 Minutes	For attending shutdown nature defects.	No generation at Bhadla -3
67	23-02-2026	765 KV ANTA-PHAGI (RS) CKT-1	SLDC	23/02/2026 08:00	23/02/2026 18:00	23-Feb-2026 08:22	24-Feb-2026 01:31	17 Hours 9 Minutes	10 Hours 0 Minutes	7 Hours 9 Minutes	for overhead crossing work of 765 KV D/C Bewar-Dausa Line.	Approved from 07:00 to 17:00 hrs. Ckt-1 to be in service with A/R enabled.
68	23-02-2026	765KV/400KV KHAVDA P5-2-ICT-7	POWERGRID	23/02/2026 09:00	23/02/2026 18:30	23-Feb-2026 12:05	24-Feb-2026 01:35	13 Hours 30 Minutes	9 Hours 30 Minutes	4 Hours 0 Minutes	For CSD fine tuning of Main Bay 400KV Side (Online switching 4-5 times will be required)	All other ICT's to be in service with Khavda P5 2 to be in service.
69	24-02-2026	765 KV BHADLA_3(PB3TL)-SIKAR_2(PSTL) (PB3TL) CKT-1	POWERGRID	24/02/2026 06:00	24/02/2026 18:00	24-Feb-2026 06:28	24-Feb-2026 23:30	17 Hours 2 Minutes	12 Hours 0 Minutes	5 Hours 2 Minutes	For attending shutdown nature defects.	Lines are idle charged.
70	24-02-2026	765 KV BHADLA_3(PB3TL)-SIKAR_2(PSTL) (PB3TL) CKT-2	POWERGRID	24/02/2026 06:00	24/02/2026 18:00	24-Feb-2026 06:29	24-Feb-2026 23:35	17 Hours 6 Minutes	12 Hours 0 Minutes	5 Hours 6 Minutes	For attending shutdown nature defects.	Lines are idle charged.
71	24-02-2026	500 KV HVDC MAHINDERGARH(APL)-ADANI MUNDRA(APL) (ATIL) CKT-2	ADANI	24/02/2026 08:00	24/02/2026 18:00	24-Feb-2026 11:46	25-Feb-2026 05:37	17 Hours 51 Minutes	10 Hours 0 Minutes	7 Hours 51 Minutes	RVO OFF required for hotline Stringing Activity of KPS 2- Halvad Transmission Line	A/R off Approved. RVO mode will be unavailable.
72	24-02-2026	765KV/400KV KHAVDA P5-3-ICT-1	POWERGRID	23/02/2026 10:00	24/02/2026 19:00	23-Feb-2026 12:40	25-Feb-2026 14:52	2 Days 2 Hours 12 Minutes	1 Days 9 Hours 0 Minutes	17 Hours 12 Minutes	shutdown for CSD fine tuning main & tie bay	Other ICT's to be in service with complete Dia.
73	24-02-2026	765KV-WARANGAL(NEW)-WARORA-1	WKTL	24/02/2026 00:00	25/02/2026 00:00	24-Feb-2026 09:23	25-Feb-2026 18:54	1 Days 9 Hours 31 Minutes	1 Days 0 Hours 0 Minutes	9 Hours 31 Minutes	For NGR BYPASS Activity at Warora Substation	Ckt-2 to be in service with A/R enabled. ATC curtailed by 700 MW in SR Import.
74	25-02-2026	765KV-WARANGAL(NEW)-WARORA-1	WKTL	24/02/2026 00:00	25/02/2026 00:00	24-Feb-2026 09:23	25-Feb-2026 18:54	1 Days 9 Hours 31 Minutes	1 Days 0 Hours 0 Minutes	9 Hours 31 Minutes	For NGR BYPASS Activity at Warora Substation	Ckt-2 to be in service with A/R enabled. ATC curtailed by 700 MW in SR Import.
75	25-02-2026	765 KV BHADLA_3(PB3TL)-SIKAR_2(PSTL) (PB3TL) CKT-1	POWERGRID	25/02/2026 06:00	25/02/2026 18:00	25-Feb-2026 05:56	25-Feb-2026 22:36	16 Hours 40 Minutes	12 Hours 0 Minutes	4 Hours 40 Minutes	For attending shutdown nature defects.	Lines are idle charged.
76	25-02-2026	765 KV BHADLA_3(PB3TL)-SIKAR_2(PSTL) (PB3TL) CKT-2	POWERGRID	25/02/2026 06:00	25/02/2026 18:00	25-Feb-2026 05:57	25-Feb-2026 22:39	16 Hours 42 Minutes	12 Hours 0 Minutes	4 Hours 42 Minutes	For attending shutdown nature defects.	Lines are idle charged.
77	26-02-2026	765KV-WARANGAL(NEW)-WARORA-2	WKTL	25/02/2026 00:10	26/02/2026 00:10	25-Feb-2026 19:28	27-Feb-2026 00:56	1 Days 5 Hours 28 Minutes	1 Days 0 Hours 0 Minutes	5 Hours 28 Minutes	For NGR BYPASS Activity at Warora Substation	Subjected to revival of Ckt 1. Ckt-1 to be in service with A/R enabled. ATC curtailed by 700 MW in SR Import.
78	26-02-2026	765KV/400KV KHAVDA P5-3-ICT-2	POWERGRID	25/02/2026 10:00	26/02/2026 19:00	25-Feb-2026 16:42	27-Feb-2026 15:43	1 Days 23 Hours 1 Minutes	1 Days 9 Hours 0 Minutes	14 Hours 1 Minutes	shutdown for CSD fine tuning main & tie bay	ICT 1,2 & 4 to be in service with complete Dia.
79	27-02-2026	765KV-NEW NAVSARI-AHMEDABAD-1	POWERGRID	27/02/2026 18:00	27/02/2026 23:59	27-Feb-2026 18:51	28-Feb-2026 04:28	9 Hours 37 Minutes	5 Hours 59 Minutes	3 Hours 38 Minutes	For commissioning of spare 80MVar Reactor with Ahmedabad-1 line reactor and CSD tuning works	Ckt-2 to be in service with A/R enabled.

S.no	Shutdown date	Element Name	Owner/Agency	Outage approved Start Date & Time	Outage approved End Date & Time	Shutdown availed Date & Time	Shutdown restoration Date & Time	Duration of outage actually availed	Duration of outage actually planned	Delay Hours	Reason	NLDC Remarks
80	01-03-2026	765KV/400KV MAHESHWARAM_PG-ICT-2	pgsr1_sd	01/03/2026 10:00	01/03/2026 14:00	01-Mar-2026 17:32	02-Mar-2026 01:32	8 Hours 0 Minutes	4 Hours 0 Minutes	4 Hours 0 Minutes	HV test of new 765KV GIB of ICT-3 Extension works under SS-118	"NEW-SR import ATC/TT/C curtailment of 700 MW. 765KV/400KV MAHESHWARAM_PG-ICT-1 44% All 765kv/400kv NIZAMABAAD ICTs 400KV-KURNOOL_PG-NARNOOR D/C 765KV-CUDDAPAH-KURNOOL_PG D/C shall be in service. Shutdown of 400kv-NAGARIJUNASAGAR-MEHBOOBNAGAR to be facilitated only after the revival of 765KV/400KV MAHESHWARAM_PG-ICT-2."
81	01-03-2026	765KV/400KV KHAVDA PS-I-ICT-4	KBTL	01/03/2026 19:00	02/03/2026 06:00	01-Mar-2026 19:28	01-Mar-2026 01:41	17 Hours 47 Minutes	11 Hours 0 Minutes	6 Hours 47 Minutes	final commissioning/ON LOAD Testing of CSD of bay 415, 416 thus each Circuit Breaker will be operated at least 4-5 time for fine tuning	All other ICTs to be in service with complete dia.
82	02-03-2026	765KV/400KV KHAVDA PS-I-ICT-4	KBTL	01/03/2026 19:00	02/03/2026 06:00	01-Mar-2026 19:28	01-Mar-2026 01:41	17 Hours 47 Minutes	11 Hours 0 Minutes	6 Hours 47 Minutes	final commissioning/ON LOAD Testing of CSD of bay 415, 416 thus each Circuit Breaker will be operated at least 4-5 time for fine tuning	All other ICTs to be in service with complete dia.
83	02-03-2026	765 KV KOTESHWAR-MEERUT (PG) CKT-1	POWERGRID	02/03/2026 09:00	02/03/2026 13:00	02-Mar-2026 10:05	02-Mar-2026 18:50	8 Hours 45 Minutes	4 Hours 0 Minutes	4 Hours 45 Minutes	Non auto For Live line PID testing works	A/R off approved
84	03-03-2026	765 KV KOTESHWAR-MEERUT (PG) CKT-1	POWERGRID	03/03/2026 09:00	03/03/2026 13:00	03-Mar-2026 11:28	03-Mar-2026 18:30	7 Hours 2 Minutes	4 Hours 0 Minutes	3 Hours 2 Minutes	Non auto For Live line PID testing works	A/R off Approved
85	05-03-2026	765 KV KOTESHWAR-MEERUT (PG) CKT-1	POWERGRID	05/03/2026 09:00	05/03/2026 13:00	05-Mar-2026 11:02	05-Mar-2026 22:55	11 Hours 53 Minutes	4 Hours 0 Minutes	7 Hours 53 Minutes	Non auto For Live line PID testing works	A/R off approved
86	07-03-2026	765/400 KV 1500 MVA ICT 2 AT AGRA(PG)	POWERGRID	07/03/2026 08:00	07/03/2026 18:00	07-Mar-2026 08:28	07-Mar-2026 23:40	15 Hours 12 Minutes	10 Hours 0 Minutes	5 Hours 12 Minutes	for AMP work	Other ICT to be in service with complete dia.
87	07-03-2026	765 KV BHIWANI(PG)-NARELA(PNTL) (PNTL) CKT-1	POWERGRID	07/03/2026 14:00	07/03/2026 23:00	07-Mar-2026 14:02	08-Mar-2026 20:47	1 Days 6 Hours 45 Minutes	9 Hours 0 Minutes	21 Hours 45 Minutes	for the construction activities of 765 KV Sikar II _ Narela Transmission Line bays	All other ckts from both stations to be in service at 765KV Level. Timely to be strictly adhered.
88	09-03-2026	765KV/400KV CHAMPA-ICT-1	POWERGRID WR1	09/03/2026 09:30	09/03/2026 17:30	09-Mar-2026 10:51	09-Mar-2026 22:34	11 Hours 43 Minutes	8 Hours 0 Minutes	3 Hours 43 Minutes	For AMP works/ Dia to be kept open on both sides/	All other ICTs to be in service with complete dia.
89	12-03-2026	765KV-LAKADIA-BANASKANTHA-2	ATIL	12/03/2026 09:00	12/03/2026 20:00	12-Mar-2026 18:51	13-Mar-2026 11:03	16 Hours 12 Minutes	11 Hours 0 Minutes	5 Hours 12 Minutes	707LR B phase restoration work	ckt-1 will be in service with A/R enabled, Approved from 18:00hrs
90	12-03-2026	765KV-LAKADIA-BANASKANTHA-2 L/R@ BANASKANTHA - 765KV	ATIL	12/03/2026 09:00	12/03/2026 20:00	12-Mar-2026 18:51	13-Mar-2026 11:03	16 Hours 12 Minutes	11 Hours 0 Minutes	5 Hours 12 Minutes	707LR B phase restoration work	Along with line outage, Approved from 18:00hrs
91	16-03-2026	765KV-AHMEDABAD-LAKADIA-1	POWERGRID	16/03/2026 08:00	16/03/2026 18:30	16-Mar-2026 14:18	17-Mar-2026 20:27	1 Days 6 Hours 9 Minutes	10 Hours 30 Minutes	19 Hours 39 Minutes	Non Auto Mode of ckt#1 is required For Completion of Balance Shutdown nature work in ckt#2	A/R off approved , approved from 15:00hrs
92	17-03-2026	765KV/400KV BHUJ-II-ICT-2	POWERGRID	17/03/2026 07:00	17/03/2026 17:00	17-Mar-2026 10:45	18-Mar-2026 19:34	1 Days 8 Hours 49 Minutes	10 Hours 0 Minutes	22 Hours 49 Minutes	For AMP work, Dia to be kept open at both sides	ICT 1 to be in servicew with A/R enabled. RE-Generators connected at 220kV BHUJ-II to be informed.
93	18-03-2026	765KV BUS 2 AT BHIWANI(PG)	POWERGRID	20/03/2026 16:00	20/03/2026 23:00	18-Mar-2026 19:29	18-Mar-2026 07:45	11 Hours 44 Minutes	7 Hours 0 Minutes	4 Hours 44 Minutes	For ICT-4 Interconnection Work and Bus Bar Testing	All elements to be in service with Tie Bay. In Cas eof N-1, 765/400 kV ICT 1 & 2 to eb in service with 765 kv Jhatikara & Narela Line. 765/400 kv ICT 3, 765 kv Phagi D/C, Moga line will be tripped. SPS at Bhiwani to be healthy and to be in service.
94	19-03-2026	765KV-PUNE-GIS-PADGHE-PG-1	POWERGRID WR1	19/03/2026 07:00	19/03/2026 19:00	19-Mar-2026 12:47	20-Mar-2026 08:24	19 Hours 37 Minutes	12 Hours 0 Minutes	7 Hours 37 Minutes	Stringing in POWER Line crossing by hot line method in the span AP258/0 to AP259/0 of 765KV Navsari-Padghe D/C line.	A/R off Approved from 11:30 to 19:00 hrs.
95	20-03-2026	765KV BUS 2 AT BHIWANI(PG)	POWERGRID	20/03/2026 16:00	20/03/2026 23:00	18-Mar-2026 19:29	18-Mar-2026 07:45	11 Hours 44 Minutes	7 Hours 0 Minutes	4 Hours 44 Minutes	For ICT-4 Interconnection Work and Bus Bar Testing	All elements to be in service with Tie Bay. In Cas eof N-1, 765/400 kV ICT 1 & 2 to eb in service with 765 kv Jhatikara & Narela Line. 765/400 kv ICT 3, 765 kv Phagi D/C, Moga line will be tripped. SPS at Bhiwani to be healthy and to be in service.
96	23-03-2026	240 MVAR SWITCHABLE LR ON 765 KV DAUSA(PBDTL)-BEAWAR (PB_DAU-SA_TL) CKT-1 @DAUSA(PBDTL)	POWERGRID	23/03/2026 08:00	23/03/2026 18:00	23-Mar-2026 12:10	24-Mar-2026 01:47	13 Hours 37 Minutes	10 Hours 0 Minutes	3 Hours 37 Minutes	OPGW connection from Dead end tower to Substation Gantry Tower by TLC team for 765KV Bewsar Dausa CKT 1	Line not charged yet
97	23-03-2026	765KV/400KV KHAVDA PS-I-ICT-1	KBTL	23/03/2026 19:00	24/03/2026 06:00	23-Mar-2026 19:59	24-Mar-2026 20:23	1 Days 0 Hours 24 Minutes	11 Hours 0 Minutes	13 Hours 24 Minutes	For Annual Maintenance activity	All other ICT's at Khavda PS-I to be in service.
98	24-03-2026	765KV/400KV KHAVDA PS-I-ICT-1	KBTL	23/03/2026 19:00	24/03/2026 06:00	23-Mar-2026 19:59	24-Mar-2026 20:23	1 Days 0 Hours 24 Minutes	11 Hours 0 Minutes	13 Hours 24 Minutes	For Annual Maintenance activity	All other ICT's at Khavda PS-I to be in service.

S.no	Shutdown date	Element Name	Owner/Agency	Outage approved Start Date & Time	Outage approved End Date & Time	Shutdown availed Date & Time	Shutdown restoration Date & Time	Duration of outage actually availed	Duration of outage actually planned	Delay Hours	Reason	NLDC Remarks
99	24-03-2026	765KV/400KV KHAVDA PS-2-ICT-7	POWERGRID	24/03/2026 09:00	24/03/2026 18:00	24-Mar-2026 10:42	25-Mar-2026 00:34	13 Hours 52 Minutes	9 Hours 0 Minutes	4 Hours 52 Minutes	For CSD fine tuning of 400KV side main and Tie bay	All other ICT's at Khavda PS 2 to be in service with complete Dia. Dia may be closed at 765 kv side after shutdown.
100	26-03-2026	765/400 KV 1500 MVA ICT 3 AT BHADLA_2 (PG)	POWERGRID	26/03/2026 17:00	26/03/2026 23:00	26-Mar-2026 19:04	27-Mar-2026 05:01	9 Hours 57 Minutes	6 Hours 0 Minutes	3 Hours 57 Minutes	for AMP work	Approved from 17:00hrs, other ICTs to be in service with complete dia
101	27-03-2026	240 MVAR BUS REACTOR NO 1 AT 765 KV GR.NOIDA_2(UPC)	SLDC	27/03/2026 08:00	31/03/2026 18:00	27-Mar-2026 00:25	01-Apr-2026 18:50	5 Days 18 Hours 25 Minutes	4 Days 10 Hours 0 Minutes	1 Days 8 Hours 25 Minutes	Leakage attending from main inspection window and annual testing and maintenance	4-SKV Voltage rise as per PSSE. Voltage to be monitored in case of high voltage nearby reactors to be closed. Line opening as per the real time conditions may be availed in voltage regulation if high voltage persists.
102	30-03-2026	765KV-DHARAMJAYGARH-JABALPUR-3	IndiGrid	30/03/2026 08:00	30/03/2026 16:00	30-Mar-2026 08:05	30-Mar-2026 20:27	12 Hours 22 Minutes	8 Hours 0 Minutes	4 Hours 22 Minutes	Insulator replacement (378 Nos.), Jumper alteration (48 Phases), Conductor replacement - 2 Spans, G Ring defects & Spacer cap defect rectification - Deploying 380 Nos. Outsourced Manpower with all the resources for this work.	"765KV-DHARAMJAYGARH-JABALPUR-1,2&4 to be in service. In case of any ckt out in V/R that may be charged before facilitating the shutdown.
103	30-03-2026	KHAVDA PS-3 - 765KV - BUS 1	POWERGRID	30/03/2026 16:00	31/03/2026 23:00	30-Mar-2026 17:12	05-Apr-2026 19:48	6 Days 2 Hours 36 Minutes	1 Days 7 Hours 0 Minutes	4 Days 19 Hours 36 Minutes	for GIB intercoupling with the existing PGCIL main bus and HV testing at KPS-3	All elements to be in service with Bus 2. In case of N-1, ICT 2 & 3 will be in service with 765 kv KPS-2 D/C. ICT 1 will be tripped.
104	31-03-2026	240 MVAR BUS REACTOR NO 1 AT 765 KV GR.NOIDA_2(UPC)	SLDC	27/03/2026 08:00	31/03/2026 18:00	27-Mar-2026 00:25	01-Apr-2026 18:50	5 Days 18 Hours 25 Minutes	4 Days 10 Hours 0 Minutes	1 Days 8 Hours 25 Minutes	Leakage attending from main inspection window and annual testing and maintenance	4-SKV Voltage rise as per PSSE. Voltage to be monitored in case of high voltage nearby reactors to be closed. Line opening as per the real time conditions may be availed in voltage regulation if high voltage persists.
105	31-03-2026	KHAVDA PS-3 - 765KV - BUS 1	POWERGRID	30/03/2026 16:00	31/03/2026 23:00	30-Mar-2026 17:12	05-Apr-2026 19:48	6 Days 2 Hours 36 Minutes	1 Days 7 Hours 0 Minutes	4 Days 19 Hours 36 Minutes	for GIB intercoupling with the existing PGCIL main bus and HV testing at KPS-3	All elements to be in service with Bus 2. In case of N-1, ICT 2 & 3 will be in service with 765 kv KPS-2 D/C. ICT 1 will be tripped.