

SCHEDULE-I- AC Transmission Line / ICT / Static Var Compensator / Series Compensator/HVDC (Back to Back Stations and Bi-Pole Links)/ Line Reactors/ Bus Reactors Outage Details for the Year 2025-2026 _ April-2025- March-2026.

Element Name	Outage		Restoration		Duration of Outage Attributable to				Reason of Outage	Availability (%)
	Date Time	Time	Date Time	Time	Inter-State Transmission Licensee	Others	System Constraint/Natural Calamity/ Militancy	Deemed Available		
					Hrs:Min	Hrs:Min	Hrs:Min	Hrs:Min		
April-25										
400KV-PIRANA-T-PIRANA-2	17/04/2025	19:42	18/04/2025	05:45	0:00	10:30	0:00	0:00	Line taken out of service for replacment of BUU of relay at TPL SUGEN end.	100%
400KV-SUGEN-UNOSUGEN-1	30/04/2025	10:05	30/04/2025	12:27	0:00	2:22	0:00	0:00	Line Isolator (89C) alignment work of the Main Bay of 400KV PIRANA (TPL) -PIRANA (PGCIL) - II at Pirana (TPL) end.	
400KV-SUGEN-PIRANA-T-2	20/04/2025	06:22	20/04/2025	06:22	0:00	0:00	0:00	0:00	Auto reclosure Successful on both ends	
400KV-VAPI-SUGEN-1	30/04/2025	12:19	30/04/2025	12:19	0:00	0:00	0:00	0:00	Auto reclosure Successful on both ends	
400KV-SUGEN-PIRANA-T-2	04/04/2025	04:39	04/04/2025	04:39	0:00	0:00	0:00	0:00	Auto reclosure Successful on both ends	
400KV-UNOSUGEN-PIRANA-T-1	04/04/2025	03:14	04/04/2025	03:14	0:00	0:00	0:00	0:00	Auto reclosure Successful on both ends	
May-25										
400KV-GANDHAR-SUGEN-1	05/May/25	18:59	06/May/25	08:28	0:00	00:00	13:29	0:00	Far end breaker got opened by distance protection. SUGEN end breaker remain closed. Line remains idle charged from SUGEN end based on WRLDC instruction of load control. (WRLDC instruction "400kV SUGEN Gandhar line will be taken in service after taking 400kV Gandhar -Dehgam line for load control").	100.00%
400KV-GANDHAR-SUGEN-1	26/May/25	05:45	26/May/25	05:45	0:00	00:00	00:00	0:00	Auto reclosure operated successfully both ends.	
400KV-SUGEN-PIRANA-T-2	30/May/25	21:00	31/May/25	01:40	0:00	4:40	00:00	0:00	CT ratio change job at TPL Pirana end.	
400KV-UNOSUGEN-PIRANA-T-1	30/May/25	20:47	31/May/25	01:32	0:00	4:45	00:00	0:00	CT ratio change job at TPL Pirana end.	
June-25										
400KV-UNOSUGEN-PIRANA-T-1	01/06/2025	00:00	01/06/2025	01:32	00:00	1:32	00:00	00:00	CT ratio change job at TPL Pirana end.	99.25%
400KV-VAPI-SUGEN-1	02/06/2025	20:24	03/06/2025	06:58	00:00	10:34	00:00	00:00	BUS 2 Isolator Hotspot attending job at TPL SUGEN end.	
400KV-VAPI-SUGEN-1	03/06/2025	04:00	03/06/2025	06:00	00:00	2:00	00:00	00:00	89 B Isolator R-Y-B Phase Pentograph dropper removal and correction work for hotspot attendeing work at TPL SUGEN end.	
400KV-VAPI-SUGEN-1	05/06/2025	22:22	06/06/2025	04:08	00:00	5:46	00:00	00:00	Line Isolator B Phase CORONA ring replacement job at TPL SUGEN end.	
400KV-PIRANA-T-PIRANA-2	18/06/2025	20:09	30/06/2025	00:00	00:00	00:00	00:00	267:51	Replacement of CB/CT/WT/DBR Isolator, Line Droppers, RTV coating and testing of equipments local/remote at PGCIL Pirana and TPL Pirana end _(400 kV Pirana (PG)- Pirana (TPL)-1 (TPGL Khavda project work).	
400KV-UNOSUGEN-PIRANA-T-1	27/06/2025	03:08	27/06/2025	14:59	11:51	00:00	00:00	00:00	Y-Phase insulator string has been broken on tower No 215.	

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Element Name	Outage		Restoration		Duration of Outage Attributable to				Reason of Outage	Availability (%)
	Date Time	Time	Date Time	Time	Inter-State Transmission Licensee	Others	System Constraint/Natural Calamity/ Militancy	Deemed Available		
					Hrs:Min	Hrs:Min	Hrs:Min	Hrs:Min		
July-25										
400KV-PIRANA-T-PIRANA-2	01/07/2025	00:00	10/07/2025	14:33	00:00	00:00	00:00	134:33	Replacement of CB/CT/WT/DBR Isolator, Line Droppers, RTV coating and testing of equipments local/remote at PGCIL Pirana and TPL Pirana end _(400 kV Pirana (PG)-Pirana (TPL)-1 (TPGL Khavda project work).	100%
400KV-SUGEN-PIRANA-T-2	10/07/2025	16:00	10/07/2025	16:00	00:00	00:00	00:00	0:00	Auto reclosure operated successfully both ends.	
400KV-SUGEN-PIRANA-T-2	21/07/2025	11:03	23/07/2025	03:57	00:00	00:00	00:00	40:54	Replacement TBC Bus conductor & Tension Strings & H/W at Pirana end . (400 kV Pirana (PG)-Pirana (TPL)-1 (TPGL Khavda project work)	
400KV-UNOSUGEN-PIRANA-T-1	26/07/2025	09:12	27/07/2025	22:56	00:00	00:00	00:00	37:44	Replacement TBC Bus conductor & Tension Strings & H/W at Pirana end . (400 kV Pirana (PG)-Pirana (TPL)-1 (TPGL Khavda project work)	
August-25										
400KV-PIRANA-T-PIRANA-1	02/Aug/25	09:08	08/Aug/25	06:08	00:00	00:00	00:00	141:00	Line Isolator replacement work at New Pirana end.(400 kV Pirana (PG)-Pirana (TPL)-1 _TPGL Khavda project.	100%
400KV-PIRANA-T-PIRANA-2	05/Aug/25	20:18	06/Aug/25	06:14	00:00	00:00	00:00	9:56	BC Bus conductor replacement work in 405 & 406 Bay at TPL Pirana end.(400 kV Pirana (PG)-Pirana (TPL)-1 _TPGL Khavda project.	
400KV-PIRANA-T-PIRANA-2	06/Aug/25	22:09	07/Aug/25	07:36	00:00	00:00	00:00	9:27	BC Bus conductor replacement work in 405 & 406 Bay at TPL Pirana end.(400 kV Pirana (PG)-Pirana (TPL)-1 _TPGL Khavda project.	
400KV-PIRANA-T-PIRANA-2	07/Aug/25	19:31	08/Aug/25	05:22	00:00	00:00	00:00	9:51	BC Bus conductor replacement work in 405 & 406 Bay at TPL Pirana end.(400 kV Pirana (PG)-Pirana (TPL)-1 _TPGL Khavda project.	
400KV-UNOSUGEN-PIRANA-T-1	08/Aug/25	20:27	08/Aug/25	23:13	00:00	00:00	00:00	2:46	Replacement Jumper & Susp. String & H/W. at TPL Pirana End.(400 kV Pirana (PG)-Pirana (TPL)-1 _TPGL Khavda project.	
400KV-SUGEN-PIRANA-T-2	09/Aug/25	00:27	09/Aug/25	02:48	0:00	00:00	00:00	2:21	Replacement Jumper & Susp. String & H/W. at TPL Pirana End.(400 kV Pirana (PG)-Pirana (TPL)-1 _TPGL Khavda project.	
400KV-GANDHAR-SUGEN-1	17/Aug/25	06:34	17/Aug/25	06:34	00:00	00:00	00:00	00:00	Auto reclosure operated successfully both ends.	
400KV-PIRANA-T-PIRANA-1	21/Aug/25	06:57	21/Aug/25	09:37	0:00	2:40	00:00	00:00	Hotspot attending in 89L Isolator at PGCIL PIRANA substation end.	
400KV-SUGEN-PIRANA-T-2	28/Aug/25	02:02	28/Aug/25	02:02	00:00	00:00	00:00	00:00	Auto reclosure operated successfully both ends.	
400KV-GANDHAR-SUGEN-1	30/Aug/25	09:52	30/Aug/25	12:39	0:00	2:47	00:00	00:00	Line was tripped on distance protection. Distance from SUGEN end 57.7 KM. (Fault in PGCIL Jurisdiction).	

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	Date Time	Time	Date Time	Time	Inter-State Transmission Licensee	Others	System Constraint/Natural Calamity/ Militancy	Deemed Available		
					Hrs:Min	Hrs:Min	Hrs:Min	Hrs:Min		
September-25										
400KV-GANDHAR-SUGEN-1	02/09/2025	19:02	02/09/2025	19:02	00:00	00:00	00:00	00:00	Auto reclosure operated successfully both ends.	100%
400KV-PIRANA-T-PIRANA-1	02/09/2025	18:52	06/09/2025	21:03	00:00	00:00	00:00	98:11	Pantograph Isolator replacement & RTV coating work at TPL Pirana End.(400 kV Pirana (PG)-Pirana (TPL)-1 _TPGL Khavda project	
400KV-UNOSUGEN-PIRANA-T-1	05/09/2025	19:39	05/09/2025	20:17	00:00	00:00	00:00	0:38	Auto reclosure operated only SUGEN end breaker Off at TPL Sugem, Line was charged.	
400KV-GANDHAR-SUGEN-1	11/09/2025	23:08	12/09/2025	05:54	00:00	00:00	00:00	6:46	Job On 5 Core Line CT at SUGEN TPL end.	
400KV-PIRANA-T-PIRANA-2	12/09/2025	10:13	16/09/2025	00:42	00:00	00:00	00:00	86:29	Pantograph Isolator replacement & RTV coating work at TPL Pirana End.(400 kV Pirana (PG)-Pirana (TPL)-1 _TPGL Khavda project	
400KV-GANDHAR-SUGEN-1	20/09/2025	04:18	20/09/2025	04:18	00:00	00:00	00:00	00:00	Auto reclosure operated successfully both ends.	
400KV-GANDHAR-SUGEN-1	24/09/2025	06:11	24/09/2025	07:56	00:00	1:45	00:00	00:00	Line was tripped on distance protection. Distance from SUGEN end 51.1 KM. (Fault in PGCIL Jurisdiction).	
October-25										
400KV-UNOSUGEN-PIRANA-T-1	21/10/2025	00:28	21/10/2025	06:47	00:00	6:19	00:00	0:00	Line taken out for Voltage Control as per Instruction BY ALDC	100%
400KV-SUGEN-PIRANA-T-2	20/10/2025	21:34	24/10/2025	09:42	00:00	0:00	00:00	84:08	Line was tripped on distance protection. Distance from UNOSUGEN end 165.5 KM. Transient tripping (No suspicious fault found and there was heavy fog and drizzling rain at the time in the area of the fault).	
400KV-UNOSUGEN-PIRANA-T-1	25/10/2025	20:41	26/10/2025	00:39	00:00	3:58	00:00	00:00	Line was tripped on distance protection. Distance from SUGEN end 51.1 KM. Transient tripping (No suspicious fault found and there was heavy fog at the time in the area of the fault).	
November-25										
400KV-VAPI-SUGEN-1	17/Nov/25	09:14	23/Nov/25	23:10	00:00	157:56	00:00	00:00	Annual Preventive maintenance of line elements & Hot spot attending by TPL Sugem.	99.98%
400KV-SUGEN-PIRANA-T-2	22/Nov/25	09:14	22/Nov/25	23:10	00:00	13:56	00:00	00:00	Annual Preventive maintenance of line elements & Hot spot attending by TPL Sugem.	
400KV-VAPI-SUGEN-1	23/Nov/25	09:39	23/Nov/25	14:37	4:58	00:00	00:00	00:00	Y-Phase Tension insulator string has been broken on tower No 10 and replaced by TPGL	
400KV-SUGEN-UNOSUGEN-1	29/Nov/25	10:27	29/Nov/25	19:59	00:00	9:32	00:00	00:00	Annual Preventive maintenance of line elements & B Phase Isolator Hot spot attending by TPL Sugem.	
December-25										
400KV-SUGEN-PIRANA-T-2	07/12/2025	12:40	07/12/2025	15:17	00:00	00:00	00:00	2:36	Tripping: Cause- Suspected fault was occurred due to kite thread between tower No. 341 and 342	100%
400KV-PIRANA-T-PIRANA-1	16/12/2025	00:11	16/12/2025	04:46	00:00	4:35	00:00	00:00	Line made for BTC contact replacement work of 89T Pantograph Isolator At TPL end	
400KV-PIRANA-T-PIRANA-2	16/12/2025	04:46	16/12/2025	07:29	00:00	2:43	00:00	00:00	Line made for BTC contact replacement work of 89T Pantograph Isolator At TPL end	
400KV-SUGEN-UNOSUGEN-1	18/12/2025	10:27	19/12/2025	19:59	00:00	33:32	00:00	00:00	Annual Preventive maintenance of line elements & B Phase Isolator Hot spot attending by TPL Sugem.	

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Element Name	Outage		Restoration		Duration of Outage Attributable to				Reason of Outage	Availability (%)
	Date Time	Time	Date Time	Time	Inter-State Transmission Licensee	Others	System Constraint/Natural Calamity/ Militancy	Deemed Available		
					Hrs:Min	Hrs:Min	Hrs:Min	Hrs:Min		
January-26										
400KV-UNOSUGEN-PIRANA-T-1	01/01/2026	08:58	01/01/2026	19:29	00:00	10:31	00:00	00:00	Line Taken Out For Annual Preventive maintenance Job & Pirana End Job.	100%
400KV-GANDHAR-SUGEN-1	02/01/2026	19:23	03/01/2026	05:07	00:00	9:44	00:00	00:00	5 Core CT R/Y/B Phase Conductor & R-Phase Wavetrap Conductor Hotspot Attending Work And 40689C Isolator And Breaker Preventive maintenance Job By Emd.	
400KV-SUGEN-PIRANA-T-2	08/01/2026	20:20	09/01/2026	05:48	00:00	9:28	00:00	00:00	For Breaker Spring Charging Switch Replacement work and Hot Spot Attending Work & At Pirana End CT/PT Tan Delta Testing.	
400KV-SUGEN-PIRANA-T-2	11/01/2026	15:45	11/01/2026	18:31	00:00	00:00	00:00	2:45	Tripping: Cause- Suspected fault was occurred due to kite thread between tower No. 356 and 357.	
400KV-SUGEN-PIRANA-T-2	13/01/2026	15:33	13/01/2026	17:05	00:00	00:00	00:00	1:32	Tripping: Cause- Suspected fault was occurred due to kite thread between tower No 429 and 430.	
400KV-UNOSUGEN-PIRANA-T-1	14/01/2026	10:55	14/01/2026	12:12	00:00	00:00	00:00	1:16	Tripping: Cause- Suspected fault was occurred due to kite thread between tower No. 548 and 549.	
400KV-SUGEN-PIRANA-T-2	14/01/2026	15:34	14/01/2026	15:34	00:00	00:00	00:00	00:00	Auto reclosure operated: Cause- Suspected fault was occurred due to kite thread between tower No. 419 and 420.	
400KV-UNOSUGEN-PIRANA-T-1	14/01/2026	18:27	14/01/2026	19:06	00:00	00:00	00:00	0:39	Tripping: Cause- Suspected fault was occurred due to kite thread between tower No. 487 and 488.	
400KV-PIRANA-T-PIRANA-2	15/01/2026	13:02	15/01/2026	13:32	00:00	00:00	00:00	0:30	Tripping: Cause- Suspected fault was occurred due to kite thread at TPL Pirana Gantry.	
400KV-SUGEN-PIRANA-T-2	15/01/2026	14:12	15/01/2026	14:12	00:00	00:00	00:00	00:00	Auto reclosure operated: Cause- Suspected fault was occurred due to kite thread between tower No. 574 and 575.	
400KV-SUGEN-PIRANA-T-2	15/01/2026	16:26	15/01/2026	17:26	00:00	00:00	00:00	0:59	Tripping: Cause- Suspected fault was occurred due to kite thread between tower No. 201 and 202.	
400KV-SUGEN-PIRANA-T-2	15/01/2026	17:49	15/01/2026	18:18	00:00	00:00	00:00	0:28	Tripping: Cause- Suspected fault was occurred due to kite thread between tower No. 415 and 416.	
400KV-UNOSUGEN-PIRANA-T-1	21/01/2026	23:32	22/01/2026	02:20	00:00	2:48	00:00	00:00	Line Taken Out For Pirana End Hot Spot Attending Job.	
400KV-PIRANA-T-PIRANA-2	25/01/2026	09:14	25/01/2026	10:19	00:00	00:00	00:00	1:05	Tripping: Cause- Suspected fault was occurred due to kite thread between tower No. 620 and 621.	

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	Date Time	Time	Date Time	Time	Inter-State Transmission Licensee	Others	System Constraint/Natural Calamity/ Militancy	Deemed Available		
					Hrs:Min	Hrs:Min	Hrs:Min	Hrs:Min		
February-26										
400KV-UNOSUGEN-PIRANA-T-1	16/02/2026	10:04	18/02/2026	22:01	00:00	0:00	00:00	59:57	Line Taken Out For Annual Preventive maintenance Job & LILO Activity of 765kV Zolapur(PGCIL) SS. (Line made off for safety purpose) at Pirana end.	100%
400KV-PIRANA-T-PIRANA-1	16/02/2026	10:34	19/02/2026	17:57	00:00	0:00	00:00	79:23	LILO portion of 400 kV Pirana (PG) - Pirana (T) line-1 at Ahmedabad (400kV Pirana (T) - Ahmedabad (PG) line-1 and 400kV Pirana (PG) - Ahmedabad (PG) line-1)	
400KV-PIRANA-T-PIRANA-2	19/02/2026	22:20	21/02/2026	01:43	00:00	0:00	00:00	27:23	LILO portion of 400 kV Pirana (PG) - Pirana (T) line-2 at Ahmedabad.(400kV Pirana (T) - Ahmedabad (PG) line-2 and 400kV Pirana (PG) - Ahmedabad (PG) line-2)	
400KV-SUGEN-PIRANA-T-2	19/02/2026	22:23	20/02/2026	18:19	00:00	00:00	00:00	19:56	Line Taken Out For Annual PM Job & LILO Activity of 765kV Zolapur(PGCIL) SS. (Line made off for safety purpose) at Pirana end.	
400KV-VAPI-SUGEN-1	23/02/2026	21:45	24/02/2026	05:39	00:00	7:54	00:00	0:00	Line Taken out for BUS-A Isolator alignment job & PSD tuningjob at TPL- SUGEN End.	
400KV-GANDHAR-SUGEN-1	24/02/2026	22:07	25/02/2026	06:33	00:00	8:26	00:00	0:00	406 BAY Bus-B Pantograph hotspot attending work with 400KV Bus B outage, 5 CORE CT Y and B phase, wave trap, 2 CORE CT R phase clamp hot spot attending work at TPL-SUGEN end.	
400KV-UNOSUGEN-PIRANA-T-1	28/02/2026	06:47	28/02/2026	07:58	00:00	1:10	00:00	00:00	Line tripped on distance protection. TPL- Pirana end braker remain closed. TPL- SUGEN end auto-reclosure was unsuccessful.	
March-26										
400KV-UNOSUGEN-PIRANA-T-1	02/03/2026	20:38	03/03/2026	05:29	00:00	8:51	00:00	0:00	Line taken out for 404-89B pantograph L clamp maintenance work	100%*
400KV-SUGEN-PIRANA-T-2	05/03/2026	19:00	06/03/2026	04:47	00:00	9:47	00:00	0:00	Line taken out for 405 89A pantograph isoaltor L clamp modification work	
400KV-SUGEN-PIRANA-T-2	06/03/2026	19:53	07/03/2026	04:02	00:00	8:09	00:00	0:00	Line taken out for bay 405 89A pantograph isoaltor L clamp modification work.	
400KV-VAPI-SUGEN-1	11/03/2026	14:21	12/03/2026	10:01	00:00	19:40	00:00	0:00	Line tripped on distance protection. During test charge(code: wr/1881) far end breaker tripped. Line taken in service after conductor snap work near mota village.	
400KV-GANDHAR-SUGEN-1	16/03/2026	20:08	17/03/2026	04:14	00:00	8:06	00:00	0:00	Line taken out for 406 bay-bus -B isolator Preventive maintenance & HVIC coating job.	
400KV-SUGEN-PIRANA-T-2	20/03/2026	05:01	20/03/2026	05:01	00:00	0:00	00:00	0:00	Auto reclosure operated :cause suspected fault was occurred due to foreign material at tower.no 590	

* Certificate for Transmission availability issued by WRPC is awaited.

SCHEDULE-II- Elements where restoration time has exceeded the standards specified in Regulation 5(b)

Element Name	Restoration time as specified in Regulation 5 (b) (in days)	Actual restoration time (in days)
NIL	NIL	NIL

SCHEDULE-III- Details of compesation paid by the inter-state Transmission Licensee

Element Name	Violation of Regulation 5(a)		Violation of Regulation 5(b)		Compensation paid (in Rs.)
	% Availability prescribed	Actual % Availability	Restoration time prescribed (in days)	Actual restoration time (in days)	
			NIL		
Total					

SCHEDULE-IV- Data to be furnished by the Inter-State Transmission Licensees to POSOCO

S no.	Parameter	Formula	Value
1	No. of correct operations during the given time interval	N_c	NIL
2	No. of failures to operate at internal power system faults	N_f	NIL
3	No. of unwanted operations	N_u	NIL
4	No. of incorrect operations	$N_i = N_f + N_u$	NIL
5	Dependability Index (D)	$D = (N_c / (N_c + N_i))$	NIL
6	Security Index (S)	$S = (N_c / (N_c + N_u))$	NIL
7	Reliability Index (R)	$R = (N_c / (N_c + N_i))$	NIL

Note:

From above, $1/S + 1/D = 1/R + 1$

The number of trippings of each transmission element. Five or more trippings of a transmission element in a month to be put on the website by the inter-State Transmission Licensees and reported to the Commission by POSOCO

SCHEDULE-V Data to be compiled by the Inter-State Transmission Licensees

Sl. No.	Types of Failures	Restoration Time (Days)		
A. Elements of the Transmission Line for Single Circuit (S/C), Double Circuit (D/C) and Multi-Circuit (M/C) towers for each kV class separately				
1	Insulator failure	Terrain Type		
		Plain	River Bed	Hilly
	(i) Insulator failure in Single Phase _ 400kV	2**	NA	NA
	(ii) Insulator failure in two Phases	NIL	NA	NA
	(iii) Insulator failure in three Phases	NIL	NA	NA
2	Tower after collapse by Emergency Restoration System (ERS) for S/C, D/C and M/C separately	NIL	NA	NA
3	Tower after collapse without Emergency Restoration System (ERS) for S/C, D/C and M/C separately	NIL	NA	NA
4	Tower damage (not collapse)			
	One arm damage	NIL	NA	NA
	Two arms damage	NIL	NA	NA
5	Snapping of phase conductor			
	Conductor snapping in Single phase	NIL	NA	NA
	Conductor snapping in two phase	NIL	NA	NA
	Conductor Snapping in three phases	NIL	NA	NA
6	Failure of earth wire	NIL	NA	NA
7	Insulator failure with conductor snapping	NIL	NA	NA
8	Any other combination of failures	NIL	NA	NA
B. Elements of the sub-station for each kV class separately				
1	Failure of Inter Connecting Transformers (ICTs)			
	Restoration of the failed ICT			
	Other major failures in ICTs	Single Phase unit	Three Phase unit	
	(i) Replacement of faulty bushings	NA	NA	NA
	(ii) Replacement of failed /blasted bushings	NA	NA	NA
	(iii) Replacement of faulty tap chargers	NA	NA	NA
2	Failure of Reactors			
	Restoration of the failed reactor	NA	NA	NA

Note:-

- ** 1) June-2025 - 400 kV Unosugen Pirana Line - Location No. 215
- 2) November -2025 400 kV Sugan-Vapi Line - Location No.10