

Element wise Outage Details of Raipur Rajnandgaon Warora Transmission Limited for FY 2022 - 23

Element Name	Outage		Restoration		Duration of Outage Attributable to					
	Date	Time	Date	Time	Inter-State Transmission Licensee	Others	System constraint/ Natural calamity/ Militancy	Deemed Available	Reason of Outage	% Availability
					Hrs:Min	Hrs:Min	Hrs:Min	Hrs:Min		
765KV RAJNANDGAON - NEW PS (WARORA) CKT-1	11-Jun-2022	20:02:54	11-Jun-2022	22:33:21	0:00:00	0:00:00	#REF!	0:00:00	Line tripped in Zone-1, L2-N fault due to stormy weather & heavy lightening. News paper cutting, photographs attached herewith. Charging Code: WR-1400 & NL-929	99.59
765KV RAJNANDGAON - NEW PS (WARORA) CKT-1	23-Jun-2022	10:24:00	23-Jun-2022	19:42:24	#REF!	0:00:00	0:00:00	0:00:00	Emergency Outage taken for Replacement of Broken Insulator in Tower No. 237 & 249 Charging Code: WR-3060 & NL-1757	
765KV RAJNANDGAON - NEW PS (WARORA) CKT-1	22-Aug-2022	11:31:19	22-Aug-2022	15:43:10	0:00:00	0:00:00	0:00:00	#REF!	Outage taken for Y-ph Reactor change over with Spare as per CEA guideline Readiness mail communication done at 13:38 Hrs. Line Charged with code- WR2139 & NL1169	100
765KV RAIPUR PS - RAJNANDGAON CKT-2	16-Sep-2022	1:42:12	16-Sep-2022	7:36:00	0:00:00	0:00:00	0:00:00	#REF!	As per WRLDC Instruction Voltage Regulation Purpose.	100
765KV RAIPUR PS - RAJNANDGAON CKT-1	18-Oct-2022	12:35:00	18-Oct-2022	20:23:57	0:00:00	#REF!	0:00:00	0:00:00	Outage was taken by PGCIL-Raipur SS end for line bay AMP WORK. Discharging code - WR- 2149, NL- 1875 Charging code - WR-2228 & NL- 1925	100
765KV RAIPUR PS - RAJNANDGAON CKT-2	18-Nov-2022	9:39:28	18-Nov-2022	18:00:38	0:00:00	#REF!	0:00:00	0:00:00	Outage was taken by PGCIL-Raipur SS end for line bay equipment AMP WORK. Discharging code - WR- 3205 & NL- 2393 Charging code - WR- 3272 & NL- 2449	100
765KV RAJNANDGAON - NEW PS (WARORA) CKT-2	30-Dec-2022	9:21:23	31-Dec-2022	21:07:00	#REF!	0:00:00	0:00:00	0:00:00	Outage was taken for OPGW repairing work. Discharging code - WR-4646, NL-5175 Charging code - WR-4840, NL- 5449 Readiness mail sent at 20:37 Hrs. Additional half considered in Licensee's account	98.81
765KV RAJNANDGAON - NEW PS (WARORA) CKT-2	31-Dec-2022	21:07:00	31-Dec-2022	23:02:00	0:00:00	#REF!	0:00:00	0:00:00	Line charged at 23:02 Hrs. 1:55 Hrs delay considered in other's account.	
765KV BUS REACTOR AT RAJNANDGAON	3-Jan-2023	9:32:05	3-Jan-2023	19:25:00	#REF!	0:00:00	0:00:00	0:00:00	For annual maintenance and Y ph Oil Leakage arresting. Rediness mail sent at 19:12 and Charged at 19:25. (Outage Code WR-295, NL-393) (Charging Code WR-369, NL-516)	99.81
765KV RAJNANDGAON - NEW PS (WARORA) CKT-1	6-Feb-2023	11:40:26	6-Feb-2023	14:27:18	0:00:00	0:00:00	0:00:00	#REF!	Outage taken for spare reactor changeover with Y-ph reactor. As per CEA measures related to Safety & Electric supply 2018 Spare Reactor shall be charged within 6 months of approval. (Outage Code Line - WR-686, NL-659, Reactor WR-687 NL-660, Charging Code Line - WR-697,NL-676 Reactor WR-698 NL-677)	98.81
765KV RAJNANDGAON - NEW PS (WARORA) CKT-1	17-Feb-2023	9:01:19	18-Feb-2023	17:11:00	#REF!	0:00:00	0:00:00	0:00:00	765KV-RAJNANDGAON-RRWTL-WARORA -1 Outage was taken for OPGW repairing work.	

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
NIL	NIL	NIL
NIL	NIL	NIL

III

Details of compensation paid by the inter-State transmission licensee

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