

Odisha Generation Phase-II Transmission Limited

I. AC Transmission Line Outage Details for the month of JUNE 2024

Schedule I

Element Name	Outage	Restoration	Duration of Outage Attributable to				Reason of	%
	Date & Time	Date & Time	Inter-State Transmission Licensee Hrs:Min	Others Hrs:Min	System constraint/ Natural calamity/ Militancy Hrs:Min	Deemed Available Hrs:Min	Outage	Availability
400kV D/C OPGC-LILO POINT (T. No. - 130)	18-06-2024 15:11	18-06-2024 19:47	4:36:00	0:00:00	0:00:00	0:00:00	Line tripped from IBUEL end & Idly charge from Jharsuguda end. Request to consider this outage under 'Others' category as only the line portion is under the ownership of OGPTEL.	99.992%
400kV D/C OPGC-LILO POINT (T. No. - 130)	18-06-2024 19:47	18-06-2024 20:55	0:00:00	1:08:00	0:00:00	0:00:00	Emergency shutdown availed by IBUEL for attending hotspot. Request to consider this outage under 'Others' category as only the line portion is under the ownership of OGPTEL.	
400kV D/C LILO POINT (T. No. - 130) - Sundargarh	22-06-2024 14:45	22-06-2024 15:34	0:00:00	0:00:00	0:00:00	0:49:00	Line tripped on R-phase to Y-phase to Fault due to inclement weather condition and lightning at fault location. Enclosed here with the IMD Report, Newspaper Cutting and the photograph of white spot found on hardware fitting. The transient Ph-to-Ph fault that occurred is generally attributed to weather-related conditions which is beyond the control of licensee. This is for the information that the said line is double circuit line and Ph to Ph fault was generally happened due to transient nature of fault. - Charging clearance was given at 19:22 hrs. - Test charging code was received at 19:34 hrs, ERLDC code 474 - Test charging code cancelled at 19:58 Hrs by RLDC - Again provided the charging clearance code at 22:23Hrs - charging code received at 22:49 -Line was charged at 23:28 hrs. Email communication attached herewith for your reference.	
400kV D/C LILO POINT (T. No. - 130) - Sundargarh	23-06-2024 08:24	23-06-2024 10:54	0:00:00	0:00:00	0:00:00	2:30:00	- Charging clearance was given at 19:22 hrs. - Test charging code was received at 19:34 hrs, ERLDC code 474 - Test charging code cancelled at 19:58 Hrs by RLDC - Again provided the charging clearance code at 22:23Hrs - charging code received at 22:49 - Line was charged at 23:28 hrs. Delay due to unknown reasons. Request to consider this period under 'Others' category as the delay was beyond the control of the Licensee. Email communication attached herewith for your reference.	
765kV D/C Jharsuguda(Sundargarh)-Raipur pool CKT-2			0:00:00	0:00:00	0:00:00	0:00:00	Line tripped on R-phase to Y-phase to Fault due to inclement weather condition and lightning at fault location. Enclosed here with the IMD Report, Newspaper Cutting and the photograph of white spot found on jumper. The transient Ph-to-Ph fault that occurred is generally attributed to weather-related conditions which is beyond the control of licensee. This is for the information that the said line is double circuit line and Ph to Ph fault was generally happened due to transient nature of fault. -Charging clearance was given at 18:08 hrs. -Test charging code was received at 18:23 hrs. -Line was charged at 18:44 hrs. Delay due to unknown reasons.	

Odisha Generation Phase-II Transmission Limited**II. Elements where restoration time has exceeded the standards specified in Regulation 5 (b) for the month of JUNE 2024****Schedule II**

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

Sl. No. Voltage Level Name of Line COD Line Length (+No.of sub cor Weightage Factor (N:

III. Details of compensation paid by the inter-State transmission licensee for the month of JUNE 2024**Schedule III**

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