

## EXPORT & IMPORT TTC/ATC OF OPTCL SYSTEM FOR THE MONTH FEBRUARY-2024 (R-0)

### EXPORT TTC/ATC

SL. No.	Control Area	Month	Export TTC	Reliability Margin	Counterflow on Surrender of ISGS	Export ATC	Contingency	Assumptions
1	Odisha	Feb-24	1911 MW	56 MW (2% of load assumed)	200	2055	Outage of one 210MW Generator of IBTPS Stage-1	Generation: 4784 MW Load: 2800 MW

### IMPORT TTC/ATC

SL. No.	Control Area	Month	Import TTC	Reliability Margin	Approved GNA	Import ATC	Contingency	Assumptions
1	Odisha(excluding Vedanta)	Feb-24	2430 MW	104 MW (2% of load assumed)	2157 MW	169 MW	Outage of one 220kV Tarkera-Rourkela(PG) Ckt.*	Generation: 2922 MW Load: 5200 MW
2	Vedanta		1400 MW	35 MW (2% of load assumed)	NIL	1365 MW	Outage of one 400kV OPGC-Lapanga ckt	Generation: 350 MW Load: 1750 MW

Total Import TTC for Odisha Control Area = 3106 MW+ 1600 MW = 4706 MW

\* SPS has been designed for 220kV Tarkera-Rourkela PG line. So, this ckt is not a constraint