GRID CONTROLLER OF INDIA LIMITED National Load Despatch Centre



From: The Shift Charge Manager, NLDC

To: The Shift Charge Manager, NRLDC/WRLDC/ERLDC

Date: 6/17/2024 Time: 2:34:31 PM

SI.No	Corridor	Current TTC(MW)	Current ATC(MW)	Revised TTC(MW)	Revised ATC(MW)	Change in ATC (MW)	Date for which Revision is done(dd-mm-yyyy)	Time Block for Revision(From TB)	Time Block for Revision(To TB)	Reason for Revision/Event for which TTC/ATC Revision is being done
1	WR-NR	22150	21150	19600	18600	-2550	2024-06-18	1	96	1. Due to more than 11 number of incidents involving loss of simultaneous outage of more than one pole of HVDC Champa-Kuruchetra link since Jan 2024 2. Due to widespread load loss in NR and generation loss in All India Power System during outage of 4 poles of HVDC Champa-Kuruchetra at 13:53 hrs on 17.06.24 event in under investigation
2	ER-NR	6700	6300	6350	5950	-350	2024-06-18	1	96	1. Due to more than 11 number of incidents involving loss of simultaneous outage of more than one pole of HVDC Champa-Kuruchetra link since Jan 2024 2. Due to widespread load loss in NR and generation loss in All India Power System during outage of 4 poles of HVDC Champa-Kuruchetra at 13:53 hrs on 17.06.24 event in under investigation
3	NR_IMPORT	24950	23550	22050	20650	-2900	2024-06-18	1	96	1. Due to more than 11 number of incidents involving loss of

SI.No	Corridor	Current TTC(MW)	Current ATC(MW)	Revised TTC(MW)	Revised ATC(MW)	Change in ATC (MW)	Date for which Revision is done(dd-mm-yyyy)	Time Block for Revision(From TB)	Reason for Revision/Event for which TTC/ATC Revision is being done
									simultaneous outage of more than one pole of HVDC Champa-Kuruchetra link since Jan 2024 2. Due to widespread load loss in NR and generation loss in All India Power System during outage of 4 poles of HVDC Champa-Kuruchetra at 13:53 hrs on 17.06.24 event in under investigation

SCE-NLDC