

LOADING / WEIGHMENT INFRASTRUCTURE AT NCL PROJECTS / MINES

S.NO.	PROJECT	LOADING INFRASTRUCTURE	Existing CHP Capacity (in M.Tes.)	New CHP/Silo under Construction (Addl. Capacity in M.Tes.)	DESCRIPTION / TYPES OF WEIGH BRIDGES	RAIL / ROAD	CAPACITY (In Tes)	MAKE
1	AMLOHRI	CHP	4.0	6.0	Pre-weigh at Rapid Loading system (R.L.S.),(1 No.)	MGR	72	M/S Merit
		Siding			Electronic Static (2 Nos.)	ROAD	50	M/S Avery (Both)
2	BINA	CHP	4.5		Electronic Inmotion Pitless (2 Nos.)	RAIL	100	M/S SWSL (Both)
		Siding			Electronic Static (2 Nos.)	ROAD	40 & 50	M/S Penta & M/S Avery
3	Block-B	Intrim-CHP	2.5		Electronic Inmotion Rail Weigh Bridge (1 No.) of Railway Department	RAIL	100	
		Spur Siding			Electronic Static (2 Nos.)	ROAD	50	M/S Digital Weighing System (Both)
4	Dudhichua	CHP	10.0	5.0	Electronic Inmotion Pitless(2 Nos.)	RAIL	100	M/S SWSL (Both)
		Siding		(2nd Silo under Construction)	Pre-weigh at Rapid Loading system (R.L.S.) (2 Nos.)	MGR	72	M/S Merit
5	Jayant	CHP	10.0		Electronic Static (2 Nos.)	ROAD	50	M/S Avery
		Siding			Electronic Inmotion Pit & Pitless (2 Nos.)	RAIL	100	M/S SWSL
					Electronic Inmotion Pitless (1 No.)	RAIL	100	M/S SWSL
					Electronic Static (2 Nos.)	ROAD	50	M/S SWSL & M/S Avery
6	Jhingurdha	CHP	3.0		Pre-weigh at Rapid Loading system (R.L.S.) (2 Nos.)	MGR	72	M/S Merit
		Conveyor Belt			Static Mech. Converted to Electronic (1 No.)	RAIL	100	M/S Avery
		Siding			Belt Weigher (4 Nos.)	NA	1000TPH	M/S Avery-(2nos) & M/S SJNL-(2nos.)
7	Kakri	CHP	4.0		Pre-weigh at Rapid Loading system (R.L.S.) (1 No.)	MGR	72	M/S Merit
		Siding			Electronic static (1 No.)	ROAD	50	M/S Avery
8	Khadia	CHP	4.0		Pre-weigh at Rapid Loading system (R.L.S.) (2 Nos.)	MGR	72	M/S Ramsey & M/S Merit
		Siding			Electronic Static (3 No.)	ROAD	50	M/S SWSL (All the Three)
9	Krishnshila			3.0	From Bina Wharf Wall	N A	N A	N A
				(Intrim CHP)	From Bina Road weigh Bridge	N A	N A	N A
10	Nigahi	CHP	10.0	2nd Silo under Construction	Pre-weigh at Rapid Loading system (R.L.S.) (2 Nos.)	MGR	72	M/S Merit
		Siding			Electronic Static (2 Nos.)	ROAD	50	M/S SWSL & M/S SJNL