

Assets at a Glance

(As on 14/08/2023)

SI No	Items	ADA	CKP	KGP	RNC	Total	Remarks
1	Total RKM as per System Map(2023)	674.286	808.530	790.443	485.314	2758.573	100.00%
	Total Electrified RKM	674.286	808.530	790.443	485.314	2758.573	
2	(i)Total Running TKM as per System Map(2023)	1118.335	1640.825	1506.748	614.320	4880.228	97.66%
	(ii)Yard & Loop line including Sdg(only Rly Siding) as per System Map(2023)	349.343	548.349	550.634	202.504	1650.830	
	Total BG TKM as per System Map=(i)+(ii)	1467.678	2189.174	2057.382	816.824	6531.058	
	Total Electrified TKM(M/Line + Yd)	1414.444	2203.197	1944.750	815.794	6378.185	
3	Electrified Pvt. Siding TKM	117.740	176.406	96.179	16.582	406.907	
	Total Electrified TKM(M/Line + Yd+ Pvt SDG)	1532.184	2379.603	2040.929	832.376	6785.092	
4	TSS	4	17	10	6	37	41
		CHANDRAKONA	SALGAJHARI	KOLAGHAT	MURI		
		BANKURA	MANIKUI	TAMLUK	TANTISILWAI		
		PURULIA	RAJKHARSWAN	KANTHI	LODHAMA		
		INDUS	KENDPOSI	BALICHAK	BAKASHPUR		
			GOILKERA	HIJLI	BANO		
			CKP	JHARGRAM	LOHARDAGA		
			BHALULATA	DALBHUMGARH			
			RAJGANGPUR	GALUDIH			
			BAMRA	JALESWAR			
			NAWGAON	BALASORE			
			CHANDIPOSHI				
			BARAJAMDA				
			BANSPANI				
			RSP/ROU				
			BIMALGARH				
			KECHOBHAL				
	CHAIBASA						
	FP	2		2	0	4	
		RAMKANALI		SANTRAGACHI	-		
		PATHERDIH	-	HALDIA	-		
5	SP	17	16	15	12	60	207
	SSP	31	50	42	24	147	
6	OHE depot	11	12	12	6	41	41
		CHANDRAKONA RD	RAJGANGPUR	SANTRAGACHI	HATIA		
		BANKURA	ROURKELA	ULUBERIA	MURI		
		ADRA	MANOHARPUR	MECHADA	GOLA ROAD		
		ANARA	CHAKRADHARPUR	PANSKURA	GOBINDPUR		
		PURULIA	SINI	KHARAGPUR	BANO		
		CHANDIL	TATA	GIDNI	LOHARDAGA		
		DAMODAR	CHAIBASA	DALBHUMGARH			
		BHOJUDIH	DONGAPOSI	DANTAN			
		BOKARO	BIMLAGARH	BALASORE			
		MAHUDA	BONDAMUNDA	HALDIA			
		BOWAICHANDI	BAMRA	DESHPRAN			
	BSPX	BHANJPUR					
7	PSI Depot	2	3 + 1(sub)	4	4	13+1(sub)	13+1
		ADRA	CHARKADHARPUR	SANTRAGACHI	HATIA		
		BANKURA	ROURKELA	KHARAGPUR	BANO		
			BONDAMUNDA	BALASORE	MURI		
			DPS(Sub)	HALDIA	LOHARDAGA		
8	8W -Tower Wagon	4	10	9	4	27	61
	4W -Mk-III T/W	7	6	4	3	20	
	4W -Mk-II T/W	4	4	4	2	14	