(All figures in circuit kms.)

			HVDC												400 114								(7 th rightes in circuit kins.)			
Programme / Achievement		± 800 kV					± 500 kV				765 kV				400 kV				220 kV				Grand Total			
		Central Sector	State Sector	JV/Private Sector	Total	Central Sector	State Sector	JV/Private Sector	Total	Central Sector	State Sector	JV/Private Sector	Total	Central Sector	State Sector	JV/Private Sector	Total	Central Sector	State Sector	JV/Private Sector	Total	Central Sector	State Sector	JV/Private Sector	Grand Total	
Programme FY 2022-23		0	0	0	0	0	0	0	0	273	13	1372	1658	2886	3252	513	6651	876	5396	0	6272	4035	8661	1885	14581	
Dec/22	Programme	0	0	0	0	0	0	0	0	0	0	0	0	0	194	0	194	0	422	0	422	0	616	0	616	
	Achievement	0	0	0	0	0	0	0	0	0	0	0	0	142	13	0	155	24	330	0	354	166	343	0	509	
Upto Dec-22	Programme	0	0	0	0	0	0	0	0	273	13	1372	1658	1545	3167	411	5123	870	5104	0	5974	2688	8284	1783	12755	
	Achievement	0	0	0	0	0	0	0	0	212	0	703	915	871	1063	559	2493	1063	3608	0	4671	2146	4671	1262	8079	

*NOTE: Based on the discussions held in the meeting chaired by Chief Engineer (PSPM Division), CEA on 21.09.2022 and subsequent discussion in MoP for mid-term review of target for FY 2022-23 which is achievable during remaining period, based on current status of the under construction transmission projects, the projects (transmission lines & substations) pertaining to state & private sector which are slipped / likely to get slipped to next Financial year, had been removed from the current FY 2022-23 target and subsequently the target for FY 2022-23 was revised to 17,863 Ckm and 84,169 MVA for transmission lines and transformation capacity respectively. However, considering various issues involved in the construction of targeted transmission projects, the target for FY 2022-23 has further been revised to 14,581 Ckm and 78,959 MVA based on the discussions held in the meeting chaired by Member (Power System), CEA on 08.12.2022