(All figures in circuit kms.)

			HVDC												400.114								(All ligares 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	3391	3758	513	7662	924	7619	0	8543	4588	11390	1885	17863	
Oct/22	Programme	0	0	0	0	0	0	0	0	0	0	0	0	131	717	0	848	0	555	0	555	131	1272	0	1403	
	Achievement	0	0	0	0	0	0	0	0	0	0	215	215	0	0	76	76	0	90	0	90	0	90	291	381	
Upto Oct-22	Programme	0	0	0	0	0	0	0	0	273	13	1372	1658	1679	3026	411	5116	918	5809	0	6727	2870	8848	1783	13501	
	Achievement	0	0	0	0	0	0	0	0	212	0	703	915	718	883	559	2160	1015	2952	0	3967	1945	3835	1262	7042	

*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, have been removed from the current FY 2022-23 target and subsequently the target for FY 2022-23 has been revised to 17,863 Ckm and 84,169 MVA for transmission lines and transformation capacity respectively and thus the target for Transmission lines & substations at different voltage levels have also been revised accordingly.