

Inter Regional Transmission Capacity --- Program of National Grid Development (in MW)												
Break-up	Capacity At the end of 10th Plan	11th Plan Addition	Capacity At the end of Xlth Plan	12th Plan Actual Achievements					Cumulative 12th Plan Addition	2017-18		Capacity as on Date (Upto May 17)
	Actual	Actual	Actual	2012-13	2013-14	2014-15	2015-16	2016-17		Target	Ach. (Upto May-17)	
	1	2	3	4	5	6	7	8	9=(4+5+6+7+8)	10	11	12=(3+9+11)
ER - NR	3430	8700	12130	0	2100	0	1600	3700	7400	0	0	19530
ER - WR	1790	2600	4390	0	2100	4200	2100	0	8400	0	0	12790
ER - SR	3130	500	3630	0	0	0	0	4200	4200	0	0	7830
ER - NER	1260	0	1260	0	0	1600	0	0	1600	0	0	2860
Sub Total	9610	11800	21410	0	4200	5800	3700	7900	21600	0	0	43010
WR - NR	2120	2100	4220	2000	2500	0	4200	2500	11200	4200	0	15420
WR - SR	1720	(-)200*	1520	0	2100	2100	2200	4200	10600	0	0	12120
Sub Total	3840	1900	5740	2000	4600	2100	6400	6700	21800	4200	0	27540
NR - NER	0	0	0	0	0	0	1500	3000	4500	0	0	4500
132kV (Inter Regional)	600	0	600	0	0	0	0	0	0	0	0	600
Grand Total	14050	13700	27750	2000	8800	7900	11600	17600	47900	4200	0	75050
* 200 MW of Bursur -Lower Sileru HVDC monopole is not in operation												
* *Inter-regional transmission Capacity at the end of 12th Plan excludes 600 MW of 132 / 110 kV lines operated in radial mode time to time												