

Growth in 765kV Transmission System in India
During 11th Plan Period (2007-12)

Transmission lines and sub-station at 765kV – Programmed for 11th Plan 2007-12

				As at the end of 10th Plan i.e. 3/2007	2007- 08	2008- 09	2009- 10	2010- 11	2011- 12	As at the end of 11th Plan i.e. 3/2012
765kV Transmission Lines										
Anpara-Unnao	S/C	UPPCL	ckm	409						409
Kishenpur-Moga L-1(W)	S/C	PGCIL	ckm	275						275
Kishenpur-Moga L-2(E)	S/C	PGCIL	ckm	287						287
Tehri-Meerut Line-1	S/C	PGCIL	ckm	186						186
Tehri-Meerut Line-2	S/C	PGCIL	ckm	184						184
Sipat-Seoni Line-1	S/C	PGCIL	ckm	336						336
Sipat-Seoni Line-2	S/C	PGCIL	ckm	336						336
Sasaram-Fatehpur	S/C	PGCIL	ckm		400					400
Fatehpur-Agra	S/C	PGCIL	ckm			330				330
Agra-Gwalior Line-1	S/C	PGCIL	ckm	110						110
Agra-Gwalior Line-2	S/C	PGCIL	ckm			110				110
SipatPP-Seoni Line-3	S/C	PGCIL	ckm			340				340
SipatPP-Sipat	S/C	PGCIL	ckm				30			30
Seoni-Bina	S/C	PGCIL	ckm			330				330
Seoni-Wardha Line-1	S/C	PGCIL	ckm				210			210
Seoni-Wardha Line-2	S/C	PGCIL	ckm					210		210
Gwalior-Bina Line-1	S/C	PGCIL	ckm		300					300
Gwalior-Bina Line-2	S/C	PGCIL	ckm				300			300
Sasaram-North K. Pura	S/C	PGCIL	ckm			180				180
North K. Pura-SipatPP	S/C	PGCIL	ckm				350			350
TOTAL				2013	110	700	1290	890	210	5213
765kV Sub-stations										
Seoni		PGCIL	MVA	3000						3000
Unnao		PGCIL	MVA				2000			2000
Agra		PGCIL	MVA	1000	2000					3000
Meerut		PGCIL	MVA				3500			3500
Fatehpur		PGCIL	MVA		3000					3000
Gwalior		PGCIL	MVA	1000						1000
Bina		PGCIL	MVA			2000				2000
Wardha		PGCIL	MVA					3000		3000
Sipat Pooling Point		PGCIL	MVA			2000				2000
Sasaram		PGCIL	MVA		2000					2000
TOTAL				3000	2000	7000	4000	5500	3000	24500