

Summary of Replacement of Porcelain Insulators by Polymer / Antifog Insulators					Annexure-IV
	Stage-I (Lines identified after grid incidence on 8th March 2008)		Stage-II (Lines identified after grid incidence on 2nd January 2010)		
Utility	Lines Identified (Nos)	Progress of Replacement of Insulator String (%)	Lines Identified (Nos)	Progress of Replacement of Insulator String (%)	Status as on
HVPNL	25	83	17	53	15.11.2011
POWERGRID	68	92	39	Nil	31.11.2011. Consolidated status report for NR-I and NR-II needs to be submitted.
BBMB	35	66	5	17	06.12.2011
DTL	6	100	18	-	220 kV lines identified. Total insulator strings - 7385 (status as on 01.11.11.)
UPPTCL	34	35.6	-	-	No lines were shown under Stg-II in earlier status reports. In November'11 UPPTCL submitted a report showing the 34 lines earlier shown under Stg-I as under Stg-II. UPPTCL has to clarify.
PSTCL	20	100	35	100	Status was shown as 100%. PSTCL has now indicated that balance works are being carried out in 2011-12. This needs to be clarified.
POWERLINK	1	100	-	-	Work Completed
RVPNL	2	100	-	-	Work Completed
North Central Railways					1126 Insulator strings replaced (As informed during last winter)
Northern Railways	2	-	-	-	Procurement of insulators under progress (31.10.2011)

* Lines are yet to be identified in Stage-II