Exhibit-II

Congestion experienced in Inter-regional corridors due to delay in Commissioning of Generating Stations								
S.No	Name of the Project	State	Ownership	Capacity (in MW)	Original Schedule of commissioning as per information available at CEA/RPC websites	How it will Relieve the system	Latest Status (18-Sep-2014) as per information available at CEA/RPC websites	
A.	A. Eastern and North Eastern Region							
1	Barh Stg I & II	Bihar	NTPC	3X660 + 2X660 MW	Barh-I : March 2007 onwards Barh-II: 2012-13	Relieve loading of 400 kV Farakka-Malda D/C and also WR-NR corridor	U#4 of 660 MW: Sync. on 12/10/2013, Commissioned on 30/11/2013, COD getting delayed.; U#5 of 660 MW: yet to be synchronized.	
2	Tripura CCPP (Palatana)	Tripura	OTPC (JV of ONGC, Tripura State and IL&FS)	2* 363.3 MW	Commissioning of 1st module by Dec'11	Generation Availability at Tripura CCPP will help reduce the congestion in import of North- Eastern region corridor as well as North-South corridor within North-Eastern region		
3	Bongaigaon TPP expansion project	Assam	NTPC	3x250MW	Completion Schedule: 2011-12	Reduce the congestion in import of North- Eastern region corridor	Commissioning Schedule: U#1: 6/14, U#2: 4/15, U#3: 9/15	
B. Southern Region								
4	Kudankulam(NPCIL)	Tamilnadu	NPCIL	2*1000 MW	Unit-I : Dec'09; Unit-II : Jun'10.	Help to relieve the congestion in S1-S2 Corridor i.e between Andhra Pradesh and Karnataka considered in S1 and Tamil Nadu, Kerala and Pondicherry in S2.	U#1 : COD yet to be declared; U#2: yet to be test synchronized.	
5	Neyvelli Thermal station-II (Expansion) (NLC)	Tamilnadu	NEYVELI LIGNITE CORPORATION	2*250 MW	11th Plan		U#1 : Achieved FL on 04.02.2012, COD yet to be done.	
6	NLC Tamilnadu Power limited (NTPL)	Tuticorin, Tamil Nadu	Joint venture between NLC and TNEB	2*500 MW	Unit 1: Mar'12; Unit 2: Aug'12;		Yet to be commissioned.	