## A. PHYSICAL STATUS:

## II. ELECTRO MECHANICAL WORKS

Sl.	Milestones		Procurement	Erection				Remarks	
No.		NIT Issue De		ry	Commencement		Completion		
		(Date)	Schedule date of completion	Actual date of Completion	Schedule date	Actual date	Schedule date	As now expected	
1.	EOT Crane *			•					
	(A) Procurement	29-8-05	01-04-07	31-03-08	-	-	-	-	
	(B) Erection of crane beams	-	-	-	01.04.07	15-02-08	22.06.07	Completed	
	(C) Installation of runway	-	-	-	15-04-07	20-01-08	22-06-07	Completed	
	(D) Testing & Commissioning	-	-	-	-	-	15-06-07	Completed	
2.	Turbine(Unit -I)								Target of
	(A) Procurement				-	-	-	Completed	completion
	(B) Placement of draft tube liner	22.02.05	31.12.07	-	March, 07	May, 07	March, 07	Completed	date is
	(C) Erection of Spiral casing				June, 07	Feb, 08	June, 07	Completed	shifted due
	(D) Testing & Commissioning				-	-	Nov, 08	May,2010	to sudden
	Turbine(Unit -II)								flood on 8 <sup>th</sup>
	(A) Procurement		31.12.07		-	-	-	Completed	Oct, 09. All
	(B) Placement of draft tube liner		-	-	March, 07	May, 07	March, 07	Completed	electrical
	(C) Erection of Spiral casing		-		June, 07	Feb, 08	June, 07	Completed	component
- 2	(D) Testing & Commissioning		-		-	-	Nov, 08	August, 10	already
3.	Generator (Unit I )		21 12 07					G 1 . 1	installed
	(A) Procurement	22.02.05	31.12.07		-	-	- - 00	Completed	inside the Power
	(B) Installation	22.02.05	-	-	Oct, 2007	-	June, 08	Completed	House need
	(C) Pre-Commissioning & Mechanical		-		-	-	Nov, 08	August, 10	rectification
	running.								recurreation
	Generator(Unit II) (A) Procurement		31.12.07					Completed	
	(B) Installation	22.02.05	31.12.07	-	15.01.08	_	June 08	Completed	
	(C) Pre-Commissioning & Mechanical	22.02.03	_	_	13.01.00	_	Nov, 08	August, 10	
	running.		_	_	_	_	1100,00	August, 10	

Sl. No.	Milestones	Procurement			Erection				Remarks	
		NIT Issue	Deli	ivery	Commencement		Completion			
		(Date)	Schedule date of completion	Actual date of Completion	Schedule date	Actual date	Schedule date	As now expected		
4.	Unit Slop-up Transformer (Unit -I ) (A) Procurement (B) Installation (C) Testing & Commissioning	26-07-06	Oct, 08	- - -	- August,08		- Nov, 08 Nov, 08	Completed Completed May, 2010		
	<ul> <li>Unit II –</li> <li>(A) Procurement</li> <li>(B) Assembly, Installation</li> <li>(C) Testing &amp; Commissioning</li> </ul>	26.07.06 - -	Oct, 08 - -	- - -	August,08		Nov, 08 Nov, 08-	Completed Completed August, 2010		
5.	Power House Auxiliaries II. Control, relaying & protection panels.  (A) Procurement (B) Erection	20.02.07	Oct, 08	- -	June,08		- Sept, 08	Completed Completed	Clearing of Power House is going on where electrical	
	III. Power Cables  (A) Procurement  (B) Erection	20.02.07	Oct, 08	- -	June, 08		Sept., 08	Final Completion on May, 2010	components which were installed in the Power House need rectification.	
	IV. (a) Control Cables for unit Xer  (A) Procurement  (B) Erection	20.02.07	Oct, 08		June, 08		Sept, 08	Final Completion on May, 2010	recurreation.	
	V. DC Battery system (A) Procurement (B) Erection	28.09.07	Sept, 08	Sept, 08	Oct, 08		Nov, 08	Final Completion on May, 2010		
6.	Switchyard I. Steel Structure (A) Procurement (B) Erection	20.02.07	Oct, 08	-	Sept, 08		Sept, 08	Final Completion on May, 20109		
7	Butterfly Valve & 15 Tons EOT Crane  (a) Procurement (b) Erecting	23.04.07	Oct, 08	-	Sept, 08		Oct, 08	Final Completion on March, 2010		