STATUS OF SURVEY & INVESTIGATION OF HE SCHEMES (PART- II)

Quarter Ending June,2020

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		Nongkohlait HE Project (2x31 MW)		
1	Date of commencement of S&I	2006(Hydrological observation)		
2	Date of Sanction	NEC/IRGN/MEG/2K/8 Dt.05.03.2014		
3	Likely date of completion of S& I	2022		
4	Likely date of completion of DPR	2022		
5	Estimated cost of S&I/DPR and Phasing of Expenditure	Rs. 502.00 Lakh		
6	Agency of Investigation (in case of Pvt.Agency, Name,	Meghalaya Power Generation Corporation Limited.		
7	Details of Progress @	Quantity Done	Quantity to be done	
		30%	70%	
a	Tracer Path & Approaches	12%		
b	Roads	To be taken up		
С	Construction of Temp. Building	Completed		
d	Purchase of Special T &P	To be initiated		
е	Topographic Survey/Investigation	70%		
f	Const. Material (CA&FA)	In progress		
g	Hydrological observations	Data collection since June 2006		
h	Meteorological	Data collected since June 2006		
i	Environmental Survey	To be taken up		
j	Programme of works during the year	Observation, monitoring, compilation and computation of		
		hydrometeological data of the project are persistent		
		activities.		
		Jan to April:-Taking cross section of discharge site, fixing		
		alignment of WCS and power house, preparation of		
		estimates and drawings.		
		May to August: - Monitoring and collecting of		
		hydrometeological data, observing HFL during rainy season		
		preparing estimate for S&I works, checking the rainfall and		
		discharge data ,and water availability studies.		
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		September to December :- Geological mapping of Dam		
		site WCS and Power house	se.	
k	Overall progress of works	30%		
1	Geological and foundation Investigation	Geological Mapping initiated		
1	② In case it is not possible to give tentative quantity it should be given as percentage Financial Progress.			
8	Estimated cost of Survey & Investigation with price level year			
9	Capital Expenditure incurred upto June,2020	Rs 68.26 Lakh		
10	Budget estimate			
11	Revised Estimate			
	BOTTLLE NECKS, IF ANY			
	Limited working days (approx. 6(six) months in a year), Difficult Terrain and remoteness of the project area, Shortage f Manpower, irregular allocation/release of fund, Inaccuracy of toposheet covering the project, account to revision of roject components result in delay of S&I works.			

(Signature)
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