#### GOVERNMENT OF INDIA NORTH EASTERN COUNCIL SECRETARIAT NONGRIM HILLS, SHILLONG – 793003

Subject:

Forwarding of Inspection Report.

In inviting a reference to the above subject, as requested by the concerned Sector, the physical inspection of the project "Survey & Investigation of Myntdu-Leshka H.E.P (3X70 MW) Stage-II MePGCL", West Jaintia Hills, Meghalaya was carried out from 24/09/2020 to 25/09/2020. The inspection report duly signed by the Consultant (CE) and Consultant (EE), NEC is enclosed herewith. The project was originally sanctioned on 26/10/2006 at a total cost of. Rs. 293.75 lakh and revised sanctioned on 14.03.2018 at a total cost of Rs. 960.00 lakhs. 11(Eleven) instalments of Rs.431.71 lakhs was released by the NEC.

The inspection, inter alia, mentioned that:

- It could be seen that the physical and financial progress appears to be commensurate.
- The proposed dam site is just downstream of the confluence of the river Myntdu with the river Lynriang and intercepts a maximum catchment area of 480 Sq. Km with the proposed dam height of 44m.
- It could be seen that the project is in progress and the following points may be noted:
  - Hydrometerological Observations & studies- Works are in progress and 95% works are completed. The sub-soil water table observation works are to be taken up.
  - Topographical Survey- Works are in progress and 99% works are completed. Property survey is to be taken up
  - Sub surface Investigation- Works are in progress and 85% works are completed. IMD data will be acquired if and when needed. In-situ tests will be taken up.
  - Environmental Studies- Works are in progress and 55% works are completed.
- The successful Survey & Investigation and DPR preparation of this project would result in the future commissioning of the Myntdu Leshka (Stage II) HEP with the proposed installed capacity of 3x70 MW (i.e 210 MW) and generation of 677.65 MU of energy. However, on verbal discussions with the officials of the implementing Agency, it was informed that the generation of power might be reduced to 3x60MW (i.e 180 MW) as the MOEF was of the opinion that it would have environmental impacts. The Implementing Agency informed that all related reports/survey/data etc for the S&I works of the said project are available with the Implementing Agency.
- Many benefits can be seen from the future commissioning of this project that can be briefly listed as:
  - The power scenario in the state would be greatly improved as an additional 210 MW of power would be generated to the 354.7 MW of power existing in the state. This generated power would be beneficial to the state of Meghalaya and other states of India as well.
  - The socio-economic condition of the people directly connected with this project and the surrounding areas is immensely positive as this project would help uplift the economic, educational and health aspirations. Road communication of about 30kms is proposed to be constructed during the execution of the Myntdu-Leshka (Stage II) HEP which would not only aid the execution & commissioning of the said project but also uplift the socio-economic status of the nearby villages. The project authorities also aim to coordinate with the management of the primary and upper-primary schools for providing with necessary assistance to uplift the standard of imparting education to the children of the nearby areas in the form of scholarship, book grants, teaching aids, vocational training, infrastructure development etc. A dispensary/CHC equipped with a full fledged medical staff and necessary equipment with facility of 3 to 4 beds for overnight stay is proposed to be set up in the area to meet the emergent needs of not only the people working in the project but also the local people.
  - The execution of this project would generate employment opportunities in the technical and non-technical backgrounds for the unemployed youths of the area and the state as a whole. During the construction period, preference would be given to the local people for the

construction & maintenance of roads and buildings including services, tree plantations, management of environment such as compensatory afforestation etc. The lake created would also serve as a recreational facility that would attract visitors which would create more avenues for employment.

• A Local Area Development Committee consisting of representatives of the Govt., MeECL and

of the local durbars would be set up for sustainable development of the area.

A signboard acknowledging NEC funding was not found at site. Therefore, the Implementing Department was asked to erect a permanent Granite signboard stated that the project was funded by NEC.

This is for kind information and necessary action by the concerned Sector.

Enclosure: As above.

(Smt. Sherry Lathangzo) Economic Adviser (E&M)

U.O.No. NEC/EM/Inspection/IFC-WSM/2012/11/Vol.I

Dated: the . 13/13. 10. /2020

To,

The Advisor (IFC&WSM), NEC

Copy to:

1. P,8 to Planning Adviser, NEC for kind information of Planning Adviser

2. T.D., NIC-NEC (Shri M. Nongkhlaw) for uploading the report with photograph on NEC website.

#### GOVERNMENT OF INDIA NORTH EASTERN COUNCIL SECRETARIAT NONGRIM HILLS, SHILLONG – 793003

To,
The Economic Adviser (E &M)
North Eastern Council Secretariat

Nongrim Hill, Shillong.

dated:-09/10/2020

Sub: Submission of Inspection Report of NEC funded project titled "Survey & Investigation of Myntdu-Leshka H.E.P (3X70 MW) Stage-II MePGCL", West Jaintia Hills, Meghalaya

We, Rishanlang Ryndong, Consultant (CE) and Regalia G.J Lyngdoh, Consultant (EE) have done the Physical Inspection of the project "Survey & Investigation of Myntdu-Leshka H.E.P (3X70 MW) Stage-II MePGCL", West Jaintia Hills, Meghalaya. The project was originally sanctioned on 26/10/2006 at a total cost of. Rs. 293.75 lakh and revised sanctioned on 14/03/2018 at a total cost of Rs. 960.00 lakhs. 11(Eleven) instalments of Rs.431.71 lakhs was released by the NEC.

The inspection, inter alia, mentioned that:

- It could be seen that the physical and financial progress appears to be commensurate.
- > The proposed dam site is just downstream of the confluence of the river Myntdu with the river Lynriang and intercepts a maximum catchment area of 480 Sq. Km with the proposed dam height of 44m.
- > It could be seen that the project is in progress and the following points may be noted:
  - Hydrometerological Observations & studies- Works are in progress and 95% works are completed. The sub-soil water table observation works are to be taken up.
  - Topographical Survey- Works are in progress and 99% works are completed. Property survey is to be taken up
  - Sub surface Investigation- Works are in progress and 85% works are completed. IMD data will be acquired if and when needed. In-situ tests will be taken up.
  - Environmental Studies- Works are in progress and 55% works are completed.
- The successful Survey & Investigation and DPR preparation of this project would result in the future commissioning of the Myntdu Leshka (Stage II) HEP with the proposed installed capacity of 3x70 MW (i.e 210 MW) and generation of 677.65 MU of energy. However, on verbal discussions with the officials of the implementing Agency, it was informed that the generation of power might be reduced to 3x60MW (i.e 180 MW) as the MOEF was of the opinion that it would have environmental impacts. The Implementing Agency informed that all related reports/survey/data etc for the S&I works of the said project are available with the Implementing Agency.
- Many benefits can be seen from the future commissioning of this project that can be briefly listed as:
  - The power scenario in the state would be greatly improved as an additional 210 MW of power would be generated to the 354.7 MW of power existing in the state. This generated power would be beneficial to the state of Meghalaya and other states of India as well.
  - The socio-economic condition of the people directly connected with this project and the surrounding areas is immensely positive as this project would help uplift the economic, educational and health aspirations. Road communication of about 30kms is proposed to be constructed during the execution of the Myntdu-Leshka (Stage II) HEP which would not only aid the execution & commissioning of the said project but also uplift the socio-economic status of the nearby villages. The project authorities also aim to coordinate with the management of the primary and upper-primary schools for providing with necessary

assistance to uplift the standard of imparting education to the children of the nearby areas in the form of scholarship, book grants, teaching aids, vocational training, infrastructure development etc. A dispensary/CHC equipped with a full fledged medical staff and necessary equipment with facility of 3 to 4 beds for overnight stay is proposed to be set up in the area to meet the emergent needs of not only the people working in the project but also the local people.

- The execution of this project would generate employment opportunities in the technical and non-technical backgrounds for the unemployed youths of the area and the state as a whole. During the construction period, preference would be given to the local people for the construction & maintenance of roads and buildings including services, tree plantations, management of environment such as compensatory afforestation etc. The lake created would also serve as a recreational facility that would attract visitors which would create more avenues for employment.
- A Local Area Development Committee consisting of representatives of the Govt., MeECL and
  of the local durbars would be set up for sustainable development of the area.

A signboard acknowledging NEC funding was found at site.

Risherlang Ryndong

Consultant (CE)

olypholi 7/15/20

Régalie hygdan Consultant (EE)

assistance to uplift the standard of imparting education to the children of the nearby areas in the form of scholarship, book grants, teaching aids, vocational training, infrastructure development etc. A dispensary/CHC equipped with a full fledged medical staff and necessary equipment with facility of 3 to 4 beds for overnight stay is proposed to be set up in the area to meet the emergent needs of not only the people working in the project but also the local

The execution of this project would generate employment opportunities in the technical and non-technical backgrounds for the unemployed youths of the area and the state as a whole. During the construction period, preference would be given to the local people for the construction & maintenance of roads and buildings including services, tree plantations, management of environment such as compensatory afforestation etc. The lake created would also serve as a recreational facility that would attract visitors which would create more

A Local Area Development Committee consisting of representatives of the Govt., MeECL and of the local durbars would be set up for sustainable development of the area.

A signboard acknowledging NEC funding was found at site.

# Inspection report for the Survey & Investigation of Myntdu-Leshka H.E.P (3X70 MW) Stage-II MePGCL, West Jaintia Hills inspected by E & M Sector, NEC

Jaintia Hills. The list of the officials present during the inspection is enclosed as Annexure-I. Photographs taken at the location are attached as A joint inspection of the above project was carried out by officials of NEC and Implementing Agency, from 24/09/2020 to 25/09/2020, at West

### (I) BACKGROUND:

une of the project:	Survey & Investigation works of Myntdu-Leshka H.F.P 3x70MW
cation:	West Jaintia Hills District Menhalasa
plementing Department	Power Denartment Cout of Machalana
plementing Agency	<u>.</u>
ite of Approval	Original:26.10.2006
	Revised: 14.03.2018
te of Sanction:	Original:26.10:2006
	Revised: 14.03.2018
ist of Project:	Original:Rs.293.75 lakhs
	Revised: Rs. 960.00 lakhs
Conare (90%):	Rs. 864.00 lakhs
tte Snare (10%)	Rs. 96.00lakhs
Substantial Substa	1 <sup>st</sup> instt: Rs.20.00 lakh dated:26.10.2006
-4	2 <sup>nd</sup> instt: Rs.20.00 lakh dated:26.03.2007
	3" instt: Rs.25.00 lakh dated:23.07.2007
	4 <sup>th</sup> instt: Rs.30.00 lakh dated: 18.02.2008
e e e e e e e e e e e e e e e e e e e	5" instt: Rs.20.00 lakh dated23.07.2008
	6" instt: Rs.30.00 lakh dated: 19.03.2010
	7" instt: Rs.25.00 lakh dated:30.03.2010
	8" instt: Rs.129.39 lakh dated: 30.09.2011
	9" instt: Rs. 24.088lakh dated: 23.03.2016
	10 <sup>th</sup> instt: Rs.50.00 lakh dated:14.03.2018
Amount Released Lavier	-
in released by NEC:	
unic to be released by NEC:	Rs. 432.29 lakh

Regalia Lyngdal

Page **1** of **11** 

10	
State Share released	Rs. 41.50 lakh
3alance amount to be released by State Govt.	Rs. 54.50 lakh
status of UC for NEC share	UC for 1st Instt for Rs.20.00 lakh received on 19.02.2007
	UC for 2 <sup>nd</sup> Instt for Rs.20.00 lakh received on 23.05.2007
	UC for 3 <sup>rd</sup> Instt for Rs.25.00 lakh received on 07.02.2008
	UC for 4 <sup>th</sup> Instt for Rs.30.00 lakh received on 03.06.2008
	UC for 5th Instt for Rs.20.00 lakh received on 18.06.2009
	UC for 6 <sup>th</sup> Instt for Rs.30.00 lakh received on 29.06.2010
	UC for 7 <sup>th</sup> Instt for Rs.25.00 lakh received on 29.06.2010
	UC for 8th Instt for Rs.129.39 lakh received on 18.10.2012
· v	UC for 9th Instt for Rs.24.088 lakh received on 06.02.2017
	UC for 10th Instt for Rs.50.00 lakh received on 07.06.2019
,	UC for 11th Instt for Rs.58.00 lakh received on 04.08.2020
arget Date of Completion:	March 2020 -
ime Overrun	6 months

## (II) Aims/Objectives of the Project:

- Survey & Investigation Works including DPR Preparation Power Generation of 210MW for the states of Meghalaya and other states

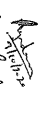
Right Rydy

Regalia hypotoli

Page **2** of **11** 

# (III) Observations/ Status of works (Physical Achievements):

<u> </u>									· · · · · · · · · · · · · · · · · · ·			_	<u> </u>
/\\ 	<del></del>			<del></del>	<del>-</del>			<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>	<u>.                                    </u>	<b>&gt;</b>	S 2
Part time rainfall recorder	R&M of Meteorological station	Installation of Meteorological	K&M of Gauge site	R&M of GDS site	-	Installation of Gauge site at PH	Installation of GDS site	Sub soil water table observation	Collection of Hydro- meteorological data from State Govt. & other agencies	Observation & studies	Hydro-meteorological	WORKS	Approved items of work as per revised Estimate
144 months	4 yrs	l yr	4 yrs	4 yrs		1 no	l no	rs	LS		Qty		revised
86400.00	1082640.00	61902.00	1584960.00	1367040.00		40369.00	88838.00	50000.00	50000.00				Approved cost (Rs)
					in progress		progress  During the	Works in	commencement of the Quarter:	> Before			Achievement as per Quarterly Progress Report submitted for Quarter ending June 2020
The team was informed by the implementing agency that relevant approvals for the same have been made	agency that 3nos (three) Rain-gauge stations have already been installed. (Photo enclosed)	The team was informed by the implementing	The team was informed by the implementing agency that retaining wall for protecting the gauge pillar at power house has been constructed.	The team was informed by the implementing agency that works for the same are to be taken up from time to time whenever required.	agency that Gauge pillar at power house site has already been installed. (Photo enclosed)	already been installed. (Photo enclosed)  The team was informed by the implementing	The team was informed by the implementing agency that Temporary GD site at dam axis has	Works are to be taken up.	The team was informed by the implementing agency that works are in progress.				Achievement found as on site inspection
	Work order enclosed as Annexure D1- Annexure D3	Manual installation by the	Work order enclosed as Annexure C			Work order enclosed as							Remarks





				•		
				for Quarter ending		
Cost for tal	in a dis-1			June 2020		
Observation	observation of any institute of	8928	1615968.00		The tops	
dom cit	dom oit.	days	•		was illiorined by the implementing	Approval enclosed as
Oalt litter		•	•		aguity use payments have been made from Aug	
otal (in lakhs)			195.09		2015-Sep 2019	
Topographical Survey	ical Survey	Oto	107.00			
Survey work	for carrying DM	Ki		> Before		
Dam site, lev	Dam site leveling double leveling	10 km	11060.00		The team was informed by the	
etc by fly	etc by fly		-	commencement	agency that the Rench world in interienting	Work order enclosed as
Eiving of				of the Ouarter:	fixed time the belief mark (BM) has been	Annexure G
rixing of concrete BM	ncrete BM	10 each	62400.00	or the Analter	rixed.	,
				77.270	goency that the comment in i	Approval enclosed as
Contour surv	Contour survey of reservoir	7		During the	throughout the alignment	Annexure H
Contour surv	Contour survey for dam &	/ iIIV.he	1003816.34	Onarter: Works	C	
house switch yard atc	t vard etc	osq.km	1145583.10	Carrie of the CVIC	,	
Contour	6			in progress		Work order enclosed as
conductor &	or tunnel of tunnel of	10sq.km	2291166.20			Annexure I
	A summer angliniell ele					Work order enclosed as
Detail river surveys	IT/JON/S				The team was inferred in	Annexure J1- Annexure
VI - Section						J2
		15 km	150185.70		agency that survey is completed.	
Cross Section		60 km	240000.00		4	
L-Section at d	ites	15 km	150185.70	1		Work order enclosed as
Cross- Section				_		Annexure K1- Annexure
alternative heights	anierent	68 nos	272000.00			<b>5</b> 2
Ohtaining ton	┦_					
of India	of India	LS	2500.00		The team was informed by the implementing	
					agency that toposheets were already obtained	
			·		from Survey of India and would be taken up if	
					and when additional information was required	
720				-		

Rish Alleren

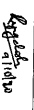
1	0	a a				(5.11)	CO.	otal			S S
Supply of IMD	arthquake parameter	ransportation of equipment such as drilling machines, pump etc to investigation site and back		ع <i>ه</i> در	Drift	Geological investigation- Drilling of bore holes 15 nos. of 50m depth	Sub Surface Investigation	Total (in lakhs)	Road alignment survey to different hydraulics structures including jungle clearance	Property Survey	Approved items of work as per revised Estimate
l per site	l per study				4 nos	850 m	Qty		20 km	3sq km	revised
15930.00	1416000.00	578700.00			8643000.00	8801750.00	,	80.361	1419840.00	687349.86	Approved cost (Rs)
IMD da investig			in progress	> During the Quarter: Works	79%	commencement of the Quarter:	> Before				Achievement as per Quarterly Progress Report submitted for Quarter ending June 2020
IMD data is Already available from investigation works of Myntdu-Leshka HEP,	The team was informed by the implementing agency that Site specific Earthquake parameter study has been completed.	Transport of all equipments have completed	(two) of drifts were located higher up-stream of the dam axis but could not be inspected as they have been submerged under water due to recent heavy rainfall.	been completed one each at right and left bank. (Photo enclosed)  The team was informed that the other 2 nos	It could be observed that 2 nos(two) drifts have	The team was informed by the implementing agency that 17 boreholes have been completed at a total depth of 843.03 m.			During the inspection, it could be observed that Kutcha road from Tarangblang towards Dam Axis at right bank has been constructed. (Photo enclosed)	The team was informed by the implementing agency that works for the same are to be taken up.	Achievement found as on site inspection
Works will be taken up	Work order is enclosed as Annexure P	Work order is enclosed as Annexure O			Work order is enclosed as	Sample work order of Borehole 14 is enclosed as Annexure M			Work order enclosed as Annexure L1- Annexure L3	<b>PU G</b>	Remarks





		1	40	1	T							
1				_	_		,	<u> </u>				2 S
Share cost of R&M of Div. Office /		+	Cost of R&M of Sub Div. Office	odations	A COCCUMIANUS)	Total (in lakhe)	> Test Pit > Auger Holes > Collection of soil samples and transport to laboratory for analysis & consultation charges/Lab	Foundation Inv Of Down House	In-situ test	<ul> <li>Studies on micro earthquake investigation</li> <li>Construction of temporary huts to deploy microearthquake equipment</li> </ul>	Micro earthquake investigation	Approved items of work as per revised  Estimate
4 each	4 yrs		4 yrs	Qty			10 each 15 each LS		l per site	l per site l no		revised
2267468.00	648532.00		1955200.00		355,12		50400.00 61800.00 500000.00		6292000.00	8496000.00 656322.00		Approved cost (Rs)
			made	No comments were							for Quarter ending June 2020	Achievement as per Quarterly Progress Report submitted
The team was informed by the implementing	The team was informed by the implementing agency that Repairing works of rest camp at	been constructed.  -Repairing works of barrack at damsite were carried out	The team was informed by the implementing agency that -Boundary fencing around drilling store has		<	Χ.	e in k sk srogr	agency that In-situ test will be done once site preparation is completed. Site preparation to be carried out immediately once the consultant (AIMIL) is able to visit the sites.	The team was informed by the implementing	The team was informed by the implementing agency that Micro earthquake investigation was nmot required for Dam height below 100 m as the dam height of Myntdu-Leshka Stage- Il is only 44 m		Achievement found as on site inspection
Dill analogod as	Bill enclosed as Annexure S3	Bill enclosed as Annexure S2	Approval and Work order is enclosed as Annexure S1				Work order is enclosed as Annexure R		Approval received and	. V. V. ()Q		Remarks





7 6	1 1 T		OPPORT STREET
Watch & Share cos Special mmeasures Stationery Total (in DPR Pres	Totz Co ec.		o <sub>N</sub>
ward for colony complex 4 yrs 5952 redical and Anti malaria Job 300 / charges etc Job 5000  paration & Consultancy Qty	ntal Studies/ n Material  environmental and	ouilding at truction of l each albikashpur/	Approved items of work as per revised  Estimate
	4   6   4	(Rs) 137541.00 32117.00	Approved
No comments were made Ui ag	> Before  commencement  of the Quarter: 53.5% > During the Quarter: Study in progress	Report submitte for Quarter ending June 2020	
Upon enquiry by the team, the implementing agency stated that concrete comments cannot be made.	The team was informed by the implementing agency that Work in progress (55% of the work Annexure T1  The team was informed by the implementing agency that construction material survey has been completed.  Work order enclosed as has been made work order enclosed as Annexure T2	agency that Repairing works of Temporary Annexure S4	

		1					- (	$\bigcap$						1	₽		<b>∞</b>															<u>S</u> &	
	Total (in lakhs)	TELEMETARY)	Gauge(GSM/GPKS	> Automatic Kain		A standario Weather Station	Hydrometeorological Instruments	T&P: NON-RECURRING	Total (in lakhs)	CWC overhead charges (@40%)	Old-Division Carrest, and	Sub Division Office(Full)	Division Office(1/3 Share)	Circle Office(1/11 share)	ESTABLISHMENT	work	Addl 3% for unforeseen items of	Total (in lakhs)	(@50%)	Other hidden charges of GSI	> Geological logging of cores	scale 1:25000 project area	> Geological mapping in the	Consultancy charges of GSI-	of documents	eroxing and blue print	CWC/CEA	Design & Consultancy charges of	Services			Approved items of work as per revised Estimate	
			_	1110	1	ino																				Job	!					Vised	2
	9.00	200		3/3430.00	373/36 60	614400.00			11./77	27711	6/88818 00	7972220.00	6411887	1837938.00			20.48	58.89	3	417622.50	359550.00		475695.00	, , , , , , , , , , , , , , , , , , ,		636100.00		4000000.00			(KS)	cost	Annroyed
No comments were						)   made	No comments were						•	made	No comments were														made	0707 aune	for Quarter ending	Quarterly Progress	Achievement as per
I THE REAL WAS INTOTALLY OF THE	The team was informed by the				gauge with measuring cyllines was mace	agency that reconstruction was made	Life (call) was incoment of Non-Re	The team was informed by the implementing				made.	agency stated that concrete comments cannot be	Upon enquiry by the team, the implementing		made.	agency stated that concrete comments cannot be	linon enquiry by the team, the implementing							•	WINT COM STORES	when S&I works are complete	A concy that all DPR preparation will be done	The team was informed by the Implementing				Achievement found as on site inspection
	Implementing				111000	made	cording rain-	mplementing					is cannot be	menting	•		s cannot be	menting										ill be done	plementing				pection
	<u>ज</u> ्ञ		Wildit reduired.	will oo procure	will be procured if and		- Annexure U																										Remarks

W					Achievement found as on site inspection	I Children was
No SI	Approved items of work as per revised  Estimate		Approved cost (Rs)	Achievement as per Quarterly Progress Report submitted for Quarter ending June 2020		
<del></del>	> Total Station 1	N	777000.00	made	Agency that the instruments will be procured if	
<del></del>	Hand Held GPS	2nos	145408.00		and when required.	
	Total (in lakhs)		9.22			
0						
	Cost of P.O.L. for one vehicle at		792000.00	No comments were		
<u></u>	<del>5</del>	months		made		
	1x66=66 months					
	Repairing & maintenance, taxes 66	6 	198000.00		the implementant	
		months			Upon enquiry by the team, the implementation	
	@Rs.3000.00 per month for 66				agency stated that conclete commons common and	
T	al of tyres and tubes of the	66	20000.00			
	_	months				
	or 66 month	66	12/5912.00			
	@ Rs.19332 per month (Average   1	CITIOIIII			•	
	TA & DA and others @ 12%		153109.44			
	Total (in lakhs)		24.39		K	
ש	_				Hnon enquiry by the team, the implementing	
			0.00	made	agency stated that concrete comments cannot be	
			2		III Comment	
	Furnishing of guest nouse at lathikashour		0.00		the implementing	
	2 Fstablishment-		0.00	-	Upon endury by the team, are simple cannot be	
					agency stated that concluse some	
a de la composição de l	l			.1	Upon enquiry by the team, the implementing	
	Tools & Plants(Non-Recurring)			į	agency stated that concrete comments cannot be	D D D D D D D D D D D D D D D D D D D
	Special 1001 line inspection				Santata a	rage UCI ++
				1.21	Car Ruden De	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

TT	1.39
	No SI
vehicle, drilling machine, pump, generator set etc  Camp equipage  Survey instrument  S&M instrument  13.41  Note: All relevant drawings are provided in the CD attached	Approved items of work as per revised Estimate
0.00 0.00 660504.00 680332.99 <b>13.41</b>	Approved cost (Rs)
	Achievement as per Quarterly Progress Report submitted for Quarter ending June 2020
made.	Achievement found as on site inspection
	Remarks

and the contraction of the contr

### (IV) Location Of The Project:

Latitude: E 092°3.547'

Longitude: N 25°13.277

## (V) Overall Remarks and Suggestions:

opinion that it would have environmental impacts. The Implementing Agency informed that all related reports/survey/data etc for the S&I works of the said officials of the implementing Agency, it was informed that the generation of power might be reduced to 3x60MW (i.e 180 MW) as the MOEF was of the project are available with the Implementing Agency. The project is in progress and the following points may be noted: HEP with the proposed installed capacity of 3x70 MW (i.e 210 MW) and generation of 677.65 MU of energy. However, on verbal discussions with the 44m. The successful Survey & Investigation and DPR preparation of this project would result in the future commissioning of the Myntdu Leshka (Stage II) the confluence of the river Myntdu with the river Lynriang and intercepts a maximum catchment area of 480 Sq. Km with the proposed dam height of It can be seen from the inspection that the physical and financial progress appears to be commensurate. The proposed dam site is just downstream of

- Hydrometerological Observations & studies- Works are in progress and 95% works are completed. The sub-soil water table observation works
- Topographical Survey- Works are in progress and 99% works are completed. Property survey is to be taken up
- Sub surface Investigation- Works are in progress and 85% works are completed. IMD data will be acquired if and when needed. In-situ tests will
- Environmental Studies- Works are in progress and 55% works are completed.

and the last

Di. sale.

Dana 10 af 11

The many benefits that can be seen from the future commissioning of this project can be briefly listed below:

be generated to the 354.7 MW of power existing in the state. This generated power would be beneficial to the state of Meghalaya and other states The power scenario in the state would be greatly improved as an additional 210 MW (or probable 180 MW as mentioned above) of power would

socio-economic status of the nearby villages. The project authorities also aim to coordinate with the management of the primary and upperexecution of the Myntdu-Leshka (Stage II) HEP which would not only aid the execution & commissioning of the said project but also uplift the would help uplift the economic, educational and health aspirations. Road communication of about 30kms is proposed to be constructed during the of India as well primary schools for providing with necessary assistance to uplift the standard of imparting education to the children of the nearby areas in the fledged medical staff and necessary equipment with facility of 3 to 4 beds for overnight stay is proposed to be set up in the area to meet the form of scholarship, book grants, teaching aids, vocational training, infrastructure development etc. A dispensary/CHC equipped with a full The socio-economic condition of the people directly connected with this project and the surrounding areas is immensely positive as this project

youths of the area and the state as a whole. During the construction period, preference would be given to the local people for the construction & The execution of this project would generate employment opportunities in the technical and non-technical backgrounds for the unemployed emergent needs of not only the people working in the project but also the local people. maintenance of roads and buildings including services, tree plantations, management of environment such as compensatory afforestation etc. The

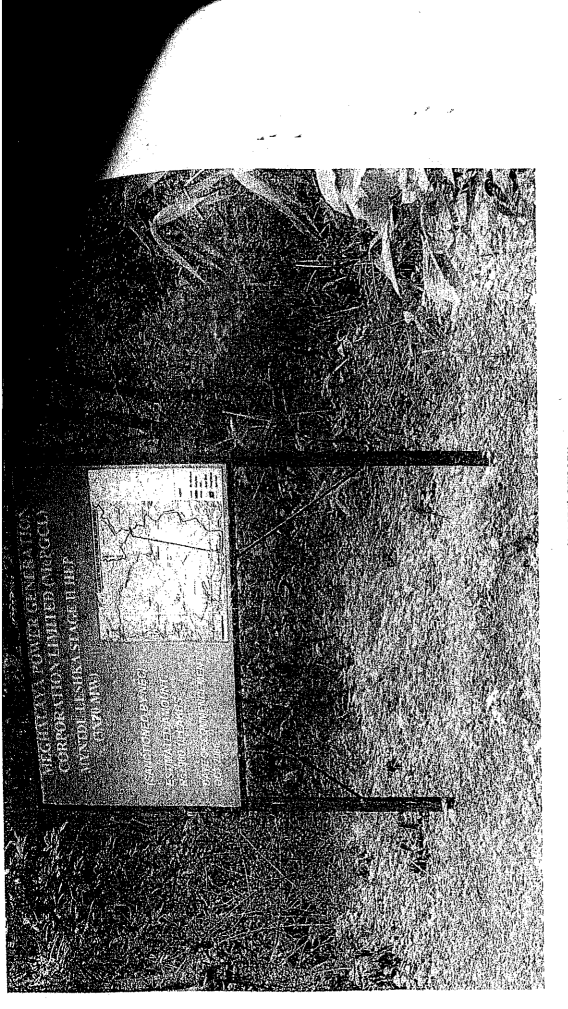
lake created would also serve as a recreational facility that would attract visitors which would create more avenues for employment.

A Local Area Development Committee consisting of representatives of the Govt., MeECL and of the local durbars would be set up for sustainable

List of Officials who were present during the inspection of NEC funded project, "Survey & Investigation of Mýntdu-Leshka H.E.P (3X70 MW), West Jaintia Hills"

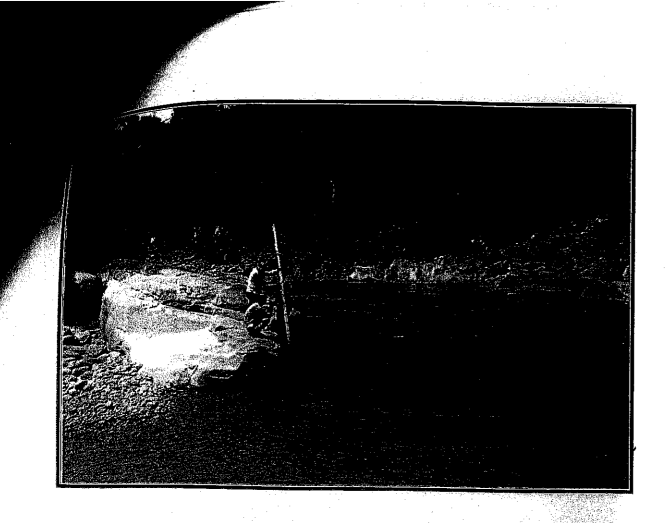
Sl No	Name	Contact no & E-mail id	Designation & Organisation/Department	Signature
1	Smi Manile Toi	7065101320	- Executive traginein (4)	No
2	SLY i Clembion myric	8787643115	ASI Executive Enginery	
3.	Shri. Sheftelwell that	9863245792	Junior Engy	Africa
4	Shri Pyston w. Manner	8575902409	Junior Engy	Khow
6	Shi Balang P. Lalo	9485044662	Asst Executive Expired	. digtam
	shil Fradaystar Nongbak		Asst Executive Engineer	doc
7.	Risholm Ryiday			Mychin
Ç.	Regalia hyggdoh	9774089113	Consultant	Rygeld.
	·			V
	·			
	a a			
				***************************************
-				. ,

#### PHOTOS



SIGNBOARD OF NEC FUNDED PROJECT: MYNTDU LESHKA(STAGE II), 3X70 MW

THE NEC TEAM WITH THE OFFICIALS OF THE IMPLEMENTING AGENCY



 $(\tilde{\mathbf{j}})$  .

