

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:

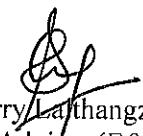
- It could be seen that the physical and financial progress appears to be commensurate.
- The proposed dam site is just downstream of the confluence of the river Myntdu with the river Lynriang and intercepts a maximum catchment area of 480 Sq. Km with the proposed dam height of 44m.
- It could be seen that the project is in progress and the following points may be noted:
  - **Hydrometeorological 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 Laithangzo)  
Economic Adviser (E&M)

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

Dated: the 13<sup>th</sup> Feb. 2020

To,

The Advisor (IFC&WSM), NEC

Copy to:

1. P.S 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:

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- 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:
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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.

*Rishankar Rysankar*  
27/10/2020  
Rishankar Rysankar  
Consultant (CE)

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27/10/2020  
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Consultant (CE)

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*Rishankar Rysal*  
27/10/2020

Rishankar Rysal  
Consultant (CE)

*Rajendra Singh*  
27/10/2020

Rajendra Singh  
Consultant (EE)

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

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 Jaintia Hills. The list of the officials present during the inspection is enclosed as Annexure-I. Photographs taken at the location are attached as Annexure II.

**(I) BACKGROUND:**

name of the project:	Survey & Investigation works of Mymtdu-Leshka H.E.P 3x70MW
Location:	West Jaintia Hills District, Meghalaya
Implementing Department	Power Department, Govt of Meghalaya
Implementing Agency	Meghalaya Power Generation Corporation Ltd(MePGCL)
Date of Approval	Original:26.10.2006 Revised:14.03.2018
Date of Sanction:	Original:26.10.2006 Revised:14.03.2018
List of Project:	Original:Rs.293.75 lakhs Revised: Rs. 960.00 lakhs
EC Share (90%):	Rs. 864.00 lakhs
State Share (10%):	Rs. 96.00lakhs
EC Share released & Dates:	1 <sup>st</sup> instt: Rs.20.00 lakh dated:26.10.2006 2 <sup>nd</sup> instt: Rs.20.00 lakh dated:26.03.2007 3 <sup>rd</sup> instt: Rs.25.00 lakh dated:23.07.2007 4 <sup>th</sup> instt: Rs.30.00 lakh dated: 18.02.2008 5 <sup>th</sup> instt: Rs.20.00 lakh , dated:23.07.2008 6 <sup>th</sup> instt: Rs.30.00 lakh dated: 19.03.2010 7 <sup>th</sup> instt: Rs.25.00 lakh dated:30.03.2010 8 <sup>th</sup> instt: Rs.129.39 lakh dated: 30.09.2011 9 <sup>th</sup> instt: Rs. 24.088lakh dated: 23.03.2016 10 <sup>th</sup> instt: Rs.50.00 lakh dated:14.03.2018 11 <sup>th</sup> instt : Rs.58.23 lakh dated:01.11.2019
Amount Released by NEC:	Rs. 431.71 lakh
Amount to be released by NEC:	Rs. 432.29 lakh

*Rishabdas Rishabdas*  
*Resania Lymngdol*

State Share released	Rs. 41.50 lakh
Balance amount to be released by State Govt.	Rs. 54.50 lakh
Status of UC for NEC share	UC for 1 <sup>st</sup> 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 5 <sup>th</sup> 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 8 <sup>th</sup> Instt for Rs.129.39 lakh received on 18.10.2012 UC for 9 <sup>th</sup> Instt for Rs.24.088 lakh received on 06.02.2017 UC for 10 <sup>th</sup> Instt for Rs.50.00 lakh received on 07.06.2019 UC for 11 <sup>th</sup> Instt for Rs.58.00 lakh received on 04.08.2020
Target Date of Completion:	March 2020
Time 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

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

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

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SI No	Approved items of work as per revised Estimate	Approved cost (Rs)	Achievement as per Quarterly Progress Report submitted for Quarter ending June 2020	Achievement found as on site inspection	Remarks
	Cost for taking discharge observation at power house and dam site	8928 days 1615968.00		The team was informed by the implementing agency that payments have been made from Aug 2015-Sep 2019	Approval enclosed as Annexure F
	<b>Total (in lakhs)</b>	<b>60.281</b>			
	<b>Topographical Survey</b>		> Before commencement of the Quarter: 99.2%		
	Survey work for carrying BM from Dam site, leveling, double leveling etc by fly	10 km 11060.00	> During the Quarter: Works in progress	The team was informed by the implementing agency that the Bench mark (BM) has been fixed.	Work order enclosed as Annexure G
	Fixing of concrete BM	10 each 62400.00		The team was informed by the implementing agency that the concrete pillar has been erected throughout the alignment.	Approval enclosed as Annexure H
	Contour survey of reservoir	7sq.km 1603816.34			Work order enclosed as Annexure I
	Contour survey for dam & power house, switch yard etc	5sq.km 1145583.10			Work order enclosed as Annexure J1- Annexure J2
	Contour survey for water conductor & tunnel alignment etc	10sq.km 2291166.20			
	Detail river survey:				
	> L- Section	15 km 150185.70			
	> Cross Section	60 km 240000.00			
	L-Section at different alternative sites	15 km 150185.70			
	Cross- Section at different alternative heights	68 nos 272000.00			Work order enclosed as Annexure K1- Annexure K2
	Obtaining toposheets-from Survey 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	

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Sl No	Approved items of work as per revised Estimate	Approved cost (Rs)	Achievement as per Quarterly Progress Report submitted for Quarter ending June 2020	Achievement found as on site inspection	Remarks
	Property Survey	687349.86		The team was informed by the implementing agency that works for the same are to be taken up.	
	Road alignment survey to different hydraulics structures including jungle clearance	1419840.00		During the inspection, it could be observed that Kutcha road from Tarangblang towards Dam Axis at right bank has been constructed. (Photo enclosed)	Work order enclosed as Annexure L1 - Annexure L3
	<b>Total (in lakhs)</b>	<b>80.361</b>			
<b>3</b>	<b>Sub Surface Investigation</b>				
	Geological investigation - Drilling of bore holes 15 nos. of 50m depth	8801750.00	> Before commencement of the Quarter: 79%	The team was informed by the implementing agency that 17 boreholes have been completed at a total depth of 843.03 m.	Sample work order of Borehole 14 is enclosed as Annexure M
	Drift	8643000.00	> During the Quarter: Works in progress	It could be observed that 2 nos(two) drifts have been completed one each at right and left bank. (Photo enclosed) The team was informed that the other 2 nos (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.	Work order is enclosed as Annexure N1 - Annexure N2
	Transportation of equipment such as drilling machines, pump etc to investigation site and back	578700.00		Transport of all equipments have completed	Work order is enclosed as Annexure O
	Site specific Earthquake parameter study	1416000.00	1 per study	The team was informed by the implementing agency that Site specific Earthquake parameter study has been completed.	Work order is enclosed as Annexure P
	Supply of IMD	15930.00	1 per site	IMD data is Already available from investigation works of Myntdu-Leshka HEP, Stage-I	Works will be taken up whenever required.

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Sl No	Approved items of work as per revised Estimate	Approved cost (Rs)	Achievement as per Quarterly Progress Report submitted for Quarter ending June 2020	Achievement found as on site inspection	Remarks	
	Micro earthquake investigation- > Studies on micro earthquake investigation > Construction of temporary huts to deploy micro-earthquake equipment	1 per site  1 no	8496000.00  656322.00		The team was informed by the implementing agency that Micro earthquake investigation was not required for Dam height below 100 m as the dam height of Myntdu-Leshka Stage- II is only 44 m	
	In-situ test	1 per site	6292000.00		The team was informed by the implementing 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.	Approval received and work order to be issue. Approval enclosed as Annexure Q
	Foundation Inv. Of Power House- > Test Pit > Auger Holes > Collection of soil samples and transport to laboratory for analysis & consultation charges/Lab	10 each 15 each LS	50400.00 61800.00 500000.00		The team was informed by the implementing agency that Lab test on rock sample and Laboratory test for silt and petrography-quartz content at power house has been conducted. Moreover, soil test at tailrace and powerhouse has been performed.	Work order is enclosed as Annexure R
	<b>Total (in lakhs)</b>		<b>355.12</b>			
4	<b>Accommodations</b>	<b>Qty</b>		<b>No comments were made</b>		
	Building- Cost of R&M of Sub Div. Office	4 yrs	1955200.00		The team was informed by the implementing agency that -Boundary fencing around drilling store has been constructed. -Repairing works of barrack at damsite were carried out	Approval and Work order is enclosed as Annexure S1 Bill enclosed as Annexure S2
	Share cost of R&M of rest camp at Jalbikashpur/ Tamar	4 yrs	648532.00		The team was informed by the implementing agency that Repairing works of rest camp at Pdengshakab were carried out	Bill enclosed as Annexure S3
	Share cost of R&M of Div. Office	4 each	2267468.00		The team was informed by the implementing	Bill enclosed as

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SI No	Approved items of work as per revised Estimate	Approved cost (Rs)	Achievement as per Quarterly Progress Report submitted for Quarter ending June 2020	Achievement found as on site inspection	Remarks
	cum Residential building at Jalbikashpur/Tamar				
	Share cost of construction of approach road for Jalbikashpur/Tamar	137541.00			
	Share cost of furnishing of rest camp at Jalbikashpur/Tamar	32117.00		agency that Repairing works of Temporary barrack at Thamar were carried out	Annexure S4
	<b>Total (in lakhs)</b>	<b>50.41</b>			
5	Environmental Studies/ Construction Material		> Before commencement of the Quarter: 53.5%	The team was informed by the implementing agency that Work in progress (55% of the work is completed)	Work order enclosed as Annexure T1
	Preliminary environmental and ecological studies	5224810.00			
	Construction materials survey	1845756.00	> During the Quarter: Study in progress	The team was informed by the implementing agency that construction material survey has been completed.	Note: Only 15% payment has been made Work order enclosed as Annexure T2
	<b>Total (in lakhs)</b>	<b>70.71</b>			
6	Miscellaneous		No comments were made		
	Watch & ward for colony complex				
	Share cost of the scheme	595200.00			
	Special medical and Anti malaria measures	30000.00			
	Stationery charges etc	50000.00		Upon enquiry by the team, the implementing agency stated that concrete comments cannot be made.	
	<b>Total (in lakhs)</b>	<b>6.75</b>			
7	DPR Preparation & Consultancy		No comments were		

SI No	Approved items of work as per revised Estimate	Approved cost (Rs)	Achievement as per Quarterly Progress Report submitted for Quarter ending June 2020	Achievement found as on site inspection	Remarks
	Services	4000000.00	made		
	Design & Consultancy charges of CWC/CEA	636100.00			
	Printing, Xeroxing and blue print of documents	475695.00			
	Consultancy charges of GSI- <ul style="list-style-type: none"> <li>&gt; Geological mapping in the scale 1:25000 project area</li> <li>&gt; Geological logging of cores</li> </ul>	359550.00			
	Other hidden charges of GSI (@50%)	417622.50			
	Total (in lakhs)	58.89			
8	Addl 3% for unforeseen items of work	20.48			
B	<b>ESTABLISHMENT</b>		No comments were made		
	Circle Office(1/11 share)	1837938.00			
	Division Office(1/3 Share)	6411887			
	Sub-Division Office(Full)	7972220.00			
	CWC overhead charges (@40%)	6488818.00			
	Total (in lakhs)	227.11			
C	<b>T&amp;P: NON-RECURRING</b>		No comments were made		
1	Hydrometeorological Instruments <ul style="list-style-type: none"> <li>&gt; Automatic Weather Station</li> <li>&gt; Automatic Rain Gauge(GSM/GPRS TELEMETARY)</li> </ul>	614400.00 373436.60	Ino Ino		
	Total (in lakhs)	9.88	No comments were		

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	<ul style="list-style-type: none"> <li>&gt; Total Station</li> <li>&gt; Hand Held GPS</li> </ul>	1 no 2nos 777000.00 145408.00	made	Agency that the instruments will be procured if and when required.	
	Total (in lakhs)	9.22			
C	<b>T&amp;P: RECURRING</b>				
	Cost of P.O.L. for one vehicle at average of Rs.12000.00 per month for 66 months	66 months 792000.00	No comments were made		
	1x66=66 months	66 months 198000.00			
	Repairing & maintenance, taxes for 1(one) vehicle (jeep) @Rs.3000.00 per month for 66 months	66 months 20000.00		Upon enquiry by the team, the implementing agency stated that concrete comments cannot be made.	
	Renewal of tyres and tubes of the vehicle for 66 months	66 months 1275912.00			
	Light vehicle driver for 66 month @ Rs.19332 per month (Average pay after revision w.e.f 1.1.2010)	66 months 153109.44			
	TA & DA and others @ 12%	153109.44			
	Total (in lakhs)	24.39			
D	<b>RECEIPTS &amp; RECOVERIES(-)</b>				
1	<b>Works-</b>		No comments were made	Upon enquiry by the team, the implementing agency stated that concrete comments cannot be made.	
	> Temporary hutment (3 nos) @ Rs25000	0.00			
	> Furnishing of guest house at Jalbikashpur	0.00		Upon enquiry by the team, the implementing agency stated that concrete comments cannot be made.	
2	<b>Establishment-</b>	0.00			
	> Office furniture & equipments			Upon enquiry by the team, the implementing agency stated that concrete comments cannot be made.	
	<b>Tools &amp; Plants(Non-Recurring)</b>				
	Special T&P like inspection				

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	vehicle, drilling machine, pump, generator set etc	0.00		made.	
	➤ Camp equipage	0.00			
	➤ Survey instrument	660504.00			
	➤ S&M instrument	680332.99			
	<b>Total (in lakhs)</b>	<b>13.41</b>			

Note: All relevant drawings are provided in the CD attached

**(IV) Location Of The Project:**

Latitude: E 092°3.547'

Longitude: N 25°13.277'

**(V) Overall Remarks and Suggestions:**

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 the confluence of the river Myritdu with the river Lymriang and intercepts a maximum catchment area of 480 Sq. Km with the proposed dam height of 44m. The successful Survey & Investigation and DPR preparation of this project would result in the future commissioning of the Myritdu 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. The project is in progress and the following points may be noted:

- **Hydro-meteorological 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.

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10/1/20

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

- 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 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.

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9/10/2020

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9/11/2020





# PHOTOS

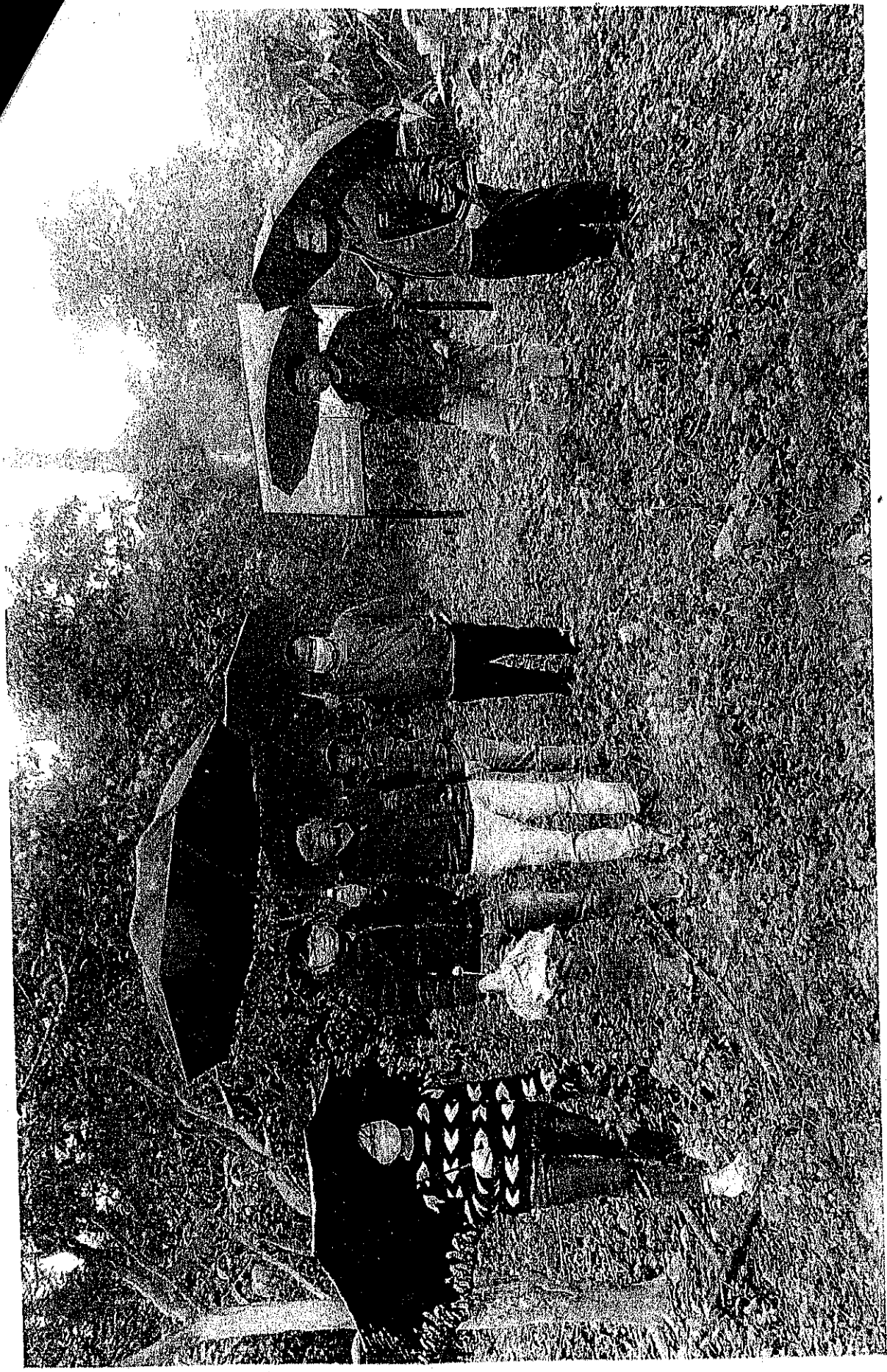


REGHA VAZU POWER GENERATION  
CORPORATION LIMITED (REGCO)  
MANTLE LESHKA STAGE II (HP)  
(3X70 MW)



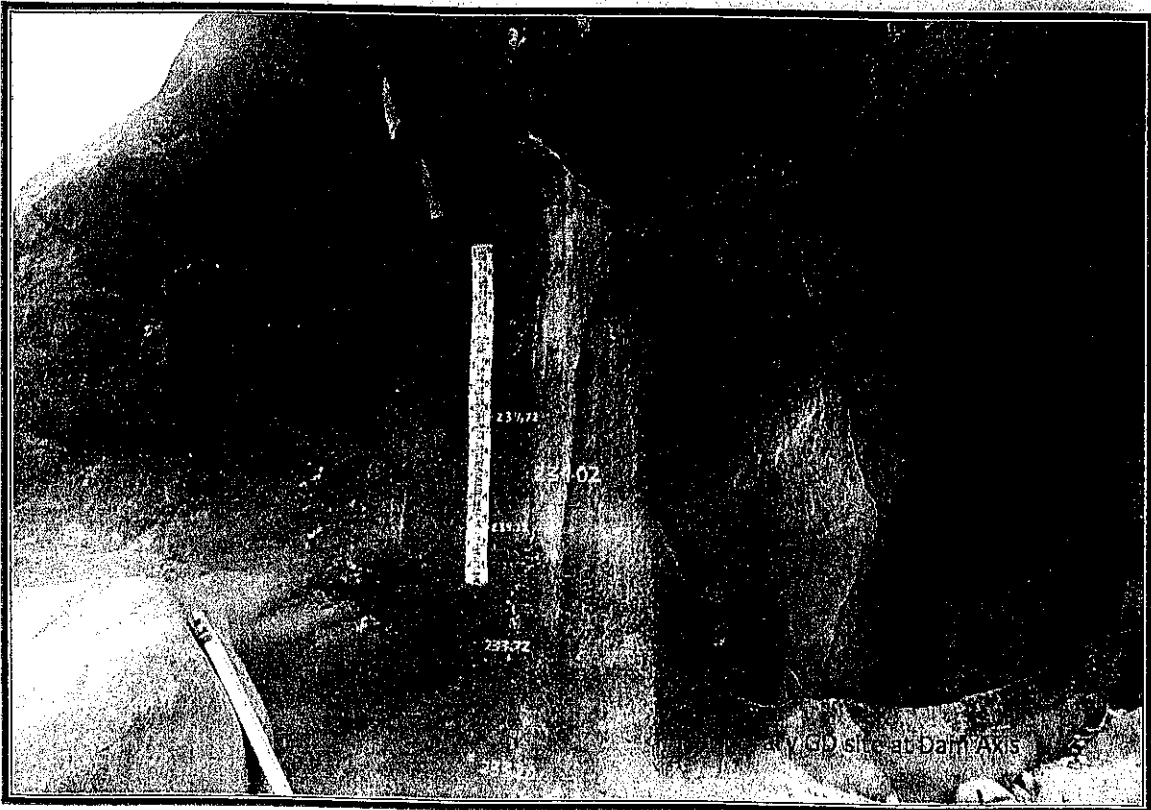
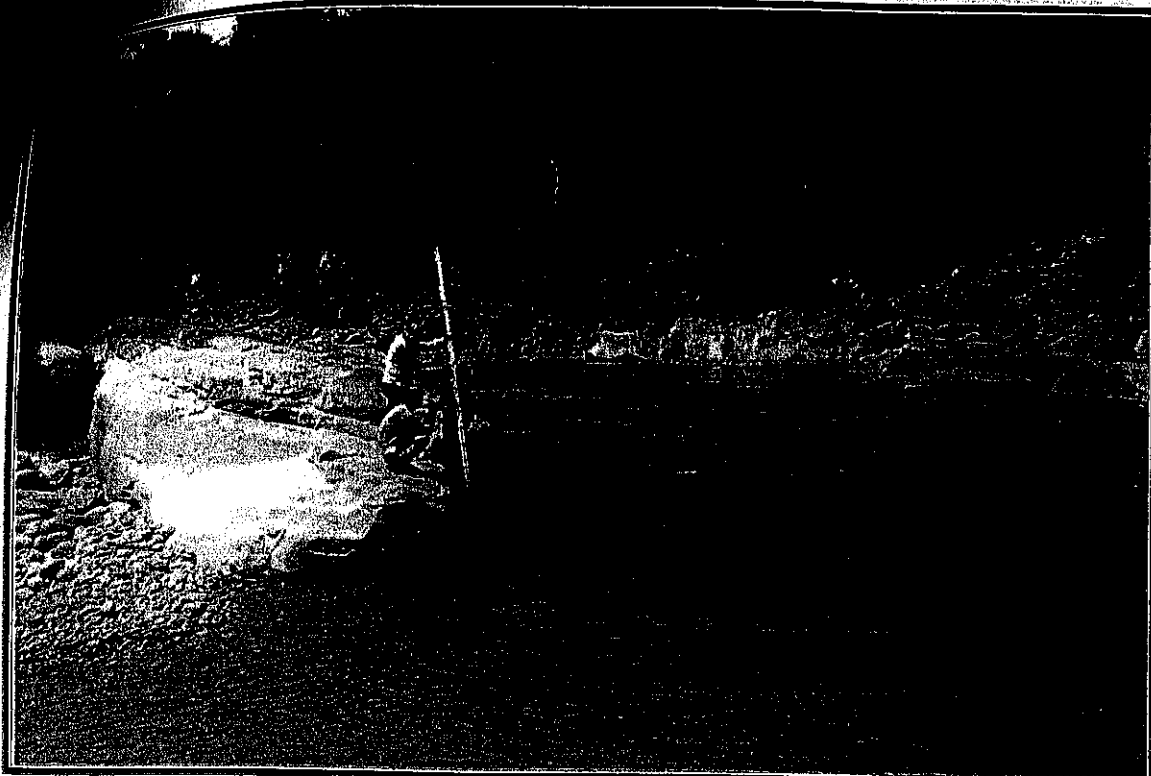
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SIGNBOARD OF NEC FUNDED PROJECT: MYNTDU LESHKA (STAGE II), 3X70 MW



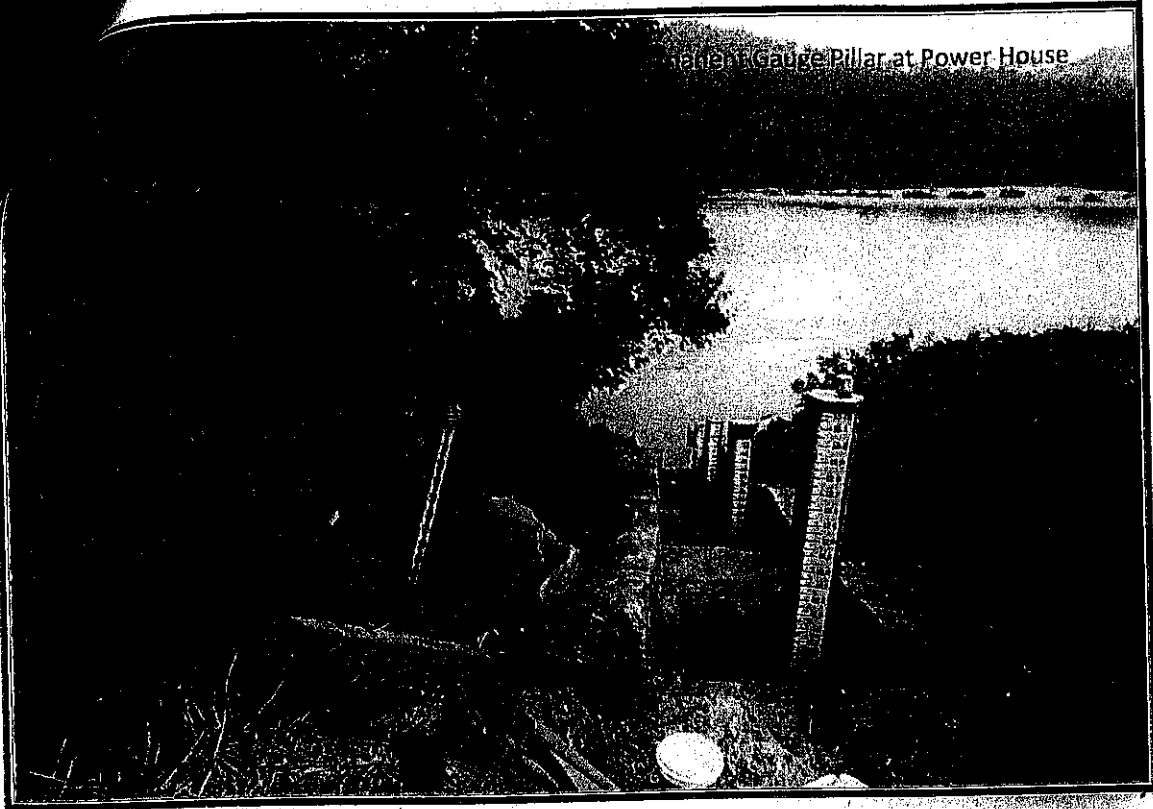
THE NEC TEAM WITH THE OFFICIALS OF THE IMPLEMENTING AGENCY

(1)

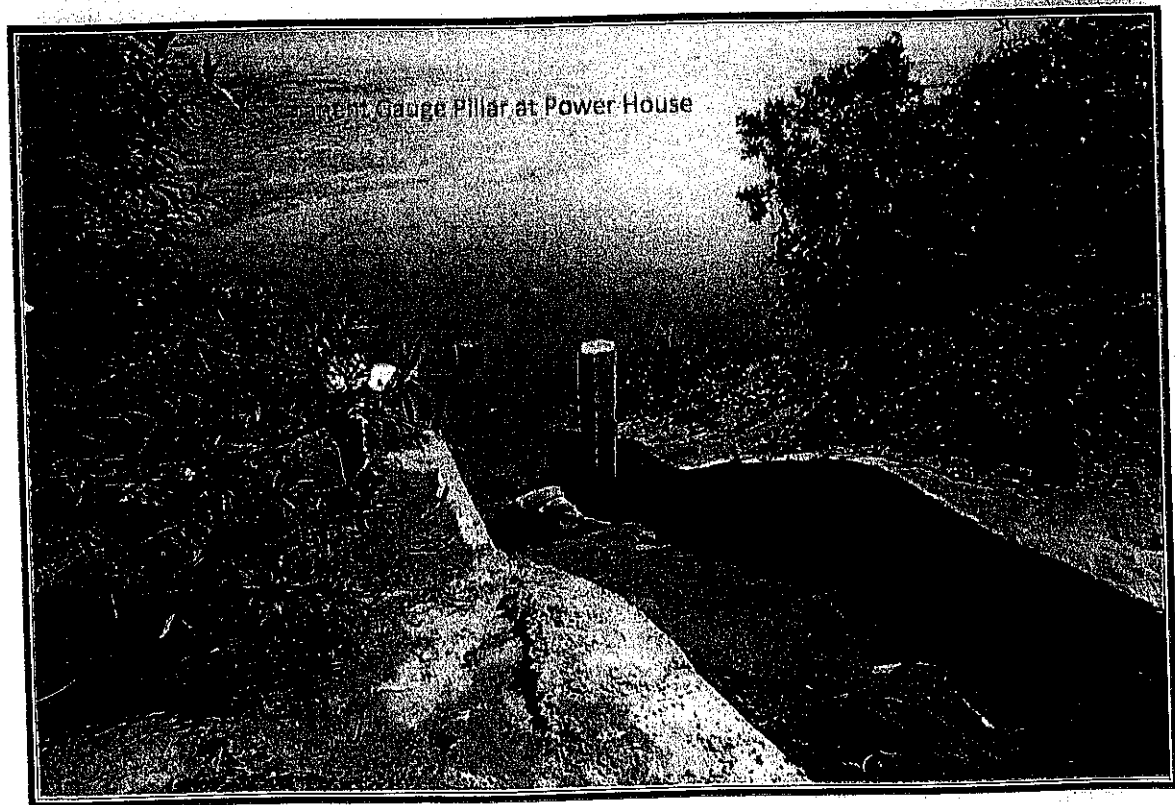


Midline at Dain Axis

Concrete Gauge Pillar at Power House



Concrete Gauge Pillar at Power House



Permanent Gauge Pillar at Power House



Permanent Gauge Pillar at Power House

