STATUS OF SURVEY & INVESTIGATION OF HE SCHEMES PART-I

NAME OF SCHEME GENERAL INFORMATION

MYNTDU LESHKA STAGE-II,

ROR (3 x 70MW)

1 State : Meghalaya Dam Type : Concrete Gravity
2 Location : Jaintia Hills District Height : Overground
a). Latitude of Dam : 25° - 13′ - 45″ Power House :

b). Longitude of Dam : 92° -13' -45"

GENERAL LAYOUT/INDEX MAP MAY PLEASE BE FURNISHED

3 District : West Jaintia Hills District
4 Nearest G&D Site : Dam Site
5 Catchment Area near G&D Site : 480 Sq.Km

6 Status of availability of G&D Site : In continuation
7 Basin/River : Myntdu

8 Catchment Area (Sq.Km) : 480 Sq.km. 9 Type of Scheme (ROR/Storage/PSS) : ROR

10 Firm Power (MWc) : 13

11 Appeal Energy Repetits (GWh) : 613.80 MU

11Annual Energy Benefits (GWh): 613.80 MU12Inter State Aspects: Does not arise13International Aspects: Approval Received

14 Defence aspects : Will take after DPR clearance

15 R&R Aspects : Does not arise
16 Forest area involved : Marginal

17 Geological problems anticipated, if any : Will take into account : Guwahati 230 Km .

and distance from the project

9 Upstreams Schemes, if any : Myntdu (Leshka) Stage-I HEP(3 x 42MW) &

Selim (under investigation)

20 Downstream Scheme, if any : No

PROJECTS FEATURES

21 Type of Diversion Structure : Concrete Gravity.

a Height(m) : 46.00 m
b FRL (m) : 270.00 m
c MDDL (m) : 254.50 m
d Live Storage (Mcum) : 2.73 M cum

22 Water Conductor System : R.C.C.Tunnel

a Type Modified Horse Shoe
b Length : 6.164 km.

c Diameter : 6 m

23 Power House

a Type : Overground

b No. of units : 3

c Rated Head (m) : 228.28 m

24 Tail Race Water Conductor System

a Type : Open Channel

b Length(m) : 270 m c Size : 5.5 m d TWL (m) : 13 m

Name:

Designation: Telephone No:

Fax No: (Signature)

Executive Engineer(C)
Investigation Division
Me PGCL Umiam

STATUS OF SURVEY & INVESTIGATION OF HE SCHEMES

PART-II

NAME OF SCHEME SURVEY & INVESTIGATION

Quarter Ending: December 2024 MYNTDU LESHKA STAGE-II, HEP (3 x 70 MW)

1 2 3 4	Date of Commencement of S&I Likely date of completion of S&I Likely date of completion of DPR Estimated cost of S&I/DPR and Phasing of Expenditure	: 2004-2005 : March 2025 : March 2025 : 293.75 lakhs (CWC+322.50 lakhs) Revised: 359.75 Lakhs. Revised estimate (2nd revision): 960 Lakhs	
5	Agency of Investigation (in case of Pvt.Agency, Name, Designation, complete address, telepone No. & Fax No.is to be indicated)	: Executive Engineer, Investigation Div-1, Me.PGCL, Umiam	
6	Details of Physical Progress	Quantity Done	Quantity to be done
a)	Tracer Path & Approaches	: 96% completed for tracepath & approach	
b)	Roads	: Yet to be taken up	
c)	Construction of Temp. Building	: Yet to be taken up	
d)	Purchase of Special T&P	: Completed	
e)	Topographic Survey/Investigation	: Completed	
f)		: 100 %	0%
g)		: In continuation	
h)	_	: In continuation	
i)		: In Progress	
j)	Programme of works during the year	: Geological investigation & H collection, Environment Survey	-
k)	Overall progress of works	: 97.5 % Completed	
1)	Geological and foundation investigation & in case it is not possible to give tentative quantity, it should be given as percentage Financial progress	: 100%	
7	Estimate cost of Survey & Investigation with price level year	: 960.00 Lakhs (Re-revised est	imate)
8	•		
9			
10	Budget Estimate yyyy-yy		