STATUS OF SURVEY & INVESTIGATION OF HE SCHEMES PART-I

NAME OF SCHEME

UMNGOT HEP

STORAGE, 210 (MW)

GENERAL INFORMATION

: Meghalaya State : East Khasi Hills

Dam Type Height

: Concrete Gravity

Location 2 Latitude of Dam a).

: 250-21'-38" : 920- 6' -45"

Power House

: 111 m : Surface

Longitude of Dam GENERAL LAYOUT/INDEX MAP MAY PLEASE BE FURNISHED

District

Nearest G&D Site 4 Catchment Area near G&D Site Status of availability of G&D Site 6

Basin/River 7

Catchment Area (Sq.Km) 8

Type of Scheme (ROR/Storage/PSS) 9

Firm Power (MWc) 10

Annual Energy Benefits (GWh) 11

Inter State Aspects 12 International Aspects 13

Defence aspects 14 **R&R** Aspects 15

Forest area involved 16

Geological problems anticipated, if any 17

Accessibility-Nearest Rail head/Road 18

Upstreams Schemes, if any 19

Downstream Scheme, if any 20

PROJECTS FEATURES

Type of Diversion Structure 21

Height(m) a) FRL (m) b

MDDL (m) c

Live Storage (Mcum) d

Water Conductor System 22

Type a)

Length b)

Diameter c)

Power House 23

а Type

No. of units b

Head (m) c

Tail Race Water Conductor System 24

Type a

Length(m) b

Size c

TWL (m) d

: East Khasi Hills

: Dam Site

: 304.00Sq/Km

: In progress

: Umngot

: 304.00Sq.Km

: Storage

: 27 MW (Tentative)

: 717.29 Kwh (Tentative)

: Does not arise

: Under Process

:Will take after DPR clearance

: Does not arise

: Marginal

: Will taken into account

: Guwahati (103Km from Shillong).

: NIL

: NIL

: Concrete

: 111.00m

: 1040.00m

: 1010 m

: 48.90 Mcum

: Modified Horse Shoe

: 5646.00m

: 3.40m

: Surface

: 3

: 808.60 m (Gross Head)

: D-Shaped

: 41.00 m

: 3.78 m (Dia)

: 231.40 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

UMNGOT HEP

Quarter Ending: March 2025 210 (MW)

1	Date of Commence	2001-2002 Dec.,2025
2	Likely date of completion of DPR :	DPR submitted but was returned and all partial clearance ssued till date are rescinded by CEA, New Delhi. Hydrology Chapter was submitted and approved by CWC, New Delhi. Power Potential study is in progress
3	Estimated cost of S&I/DPR and	430.78 lakhs; Revised Estimate: 835.00 Lakhs
4	Phasing of Expenditure	3
5	Agency of Investigation (in case of	Executive Engineer, Investigation Div-1, Me.PGCL, Umiam
6	Details of Physical Progress	Quantity to be done
		Quantity Done Quantity to be done
a)	Tracer Path & Approaches	: Completed
b)	Roads	: To be taken up
c)	Construction of Temp. Building	: Completed : Completed
d)	Purchase of Special T&P	: Completed
e)	Topographic Survey/Investigation	: Completed
f)	Const Material (Survey/Testing)	: In progress
g)	Hydrological observation/	: In progress
h)	Meteorological Environmental Surveys	: In progress
i)	Programme of works during the year	:To submit other chapters for approval.
j)		: 99.85%
k)	Overall progress of works	· Sub-surface exploration for a very small additional items
,l)	Geological and foundation investigation & in case it is not possible to give tentative quantity, it should be given as percentage Financial progress	as recommended by GSI (DPR cell Delhi) will be taken up during pre-construction. (98 % completed)
7	Estimate cost of Survey & Investigation with price level year	: 835,00 Lakhs
8	Budget Estimate yyyy-yy	
9	Revised Estimate yyyy-yy	
10	Budget Estimate yyyy-yy	
Tolonh	one NoCode No	(Signature)
Fay No	Code No	
PAX INU		Name Executive Engineers
		Designation Me PGCL Umigm