

MEGHALAYA POWER GENERATION CORPORATION

LIMITED

Corporate Identification Number: U40101ML2009SGC008392

Office of the Chief Engineer (C), Hydro Planning & Hydro Construction Lumjingshai, Short Round Road, Shillong – 793001

哲: 0364-2590113, email: cehphc.mepgcl@gmail.com

No. MePGCL/CE/C/HP&HC/DRIP-II/T-98(PK-VI)/2024/79

Dated: 14th August 2025

CONTRACT AWARD NOTICE

Name of Work: "Rehabilitation and Improvement of Basic facilities of Myntdu Leshka Stage-I in West Jaintia Hills District of Meghalaya under DRIP-II (Package-VI)"

Ref No: IN-MEGHALAYA SPMU-305217-CW-RFB Selection Method: Request For Bids (RFB)

Names of Bidders that Submitted Price Bids:

Sl. No	Name of Bidders	Bid Prices
1	M/S SHRI LEPHING PYRTUH & SHRI JASPER I SLONG (JV)	₹ 18,69,14,249.48
2	M/S TAJUDDIN AHMED	₹ 18,39,71,722.00

Names of the Unsuccessful Bidders:

SI. No	Name of Bidders	Reasons
1	M/S SHRI LEPHING PYRTUH & SHRI JASPER I SLONG (JV)	Based on Bid Price Evaluation

Name of the Successful Bidder:

SI. No	Name of Bidders	Final Total Contract Price	Contract Duration
1	M/S TAJUDDIN AHMED	₹ 18,39,71,722.00	18 Months

Summary of work:

Myntdu Leshka Stage-I Dam

	yntau Lesnka Stage-1 Dam	
a	Construction of R.C.C building for security personnel at Myntdu Leshka Dam site.	
b	Construction of R.C.C building for site personnel at Myntdu Leshka Dam site.	
C	Renovation of the site Office of the Assistant Executive Engineer MLCSD-III Nohkum.	
d	Renovation of the site Office of the Assistant Executive Engineer MLCSD-IV Nohkum.	
e	Repairing of Cable Tray from Dam Control Room to all Power Pack House.	
f	Construction of Security shed at Left Bank of Myntdu Leshka Damsite.	
g	Extension of D G set control room at Myntdu Leskha Dam.	
h	Renovation of the site Office of the Executive Engineer(C) MLCD Nohkum.	

i	Construction of Watch Tower on the Left Bank of Myntdu Leshka Dam Site.
i	Construction of Watch Tower on the Right Bank of Myntdu Leshka Dam Site (Right Bank).
k	Construction of real covering for 250KVA D G set with protection railing.
-	Construction of foundation and installation of High Mast Lighting Tower 15 M height on both
1	sides at Montdy Lashka Concrete Dam (Right & Left Bank).
m	The state of the same of from D.G. set to dam control room upto power intuke.
n	Providing RCC pedestal for DG set 320KVA DG set.
	5 Control of D.C. set 320KVA and protection railing.
0	Painting of roof covering of D.G set 320KVN and protection Metalling including black topping of a road along the Pdengshakap Dansite of MLHEP CH: - 0.0
p	44 00/04
q	Metalling including black topping at Inspection Bungalow of MLHEP CH. 0.00 M to 150.00 KM.
	Construction of stepped breast wall to prevent the erosion at CH: 9.45 KM - CH:
r	a of the found from Pagnashakan to Damsite of MLHEP.
	Construction of stepped retaining wall to prevent soil erotion at CH: 10.40 KM - CH: 10.70 KM
	a fine of from Polangshakan to Damsite of MLHEP.
	Construction of catch water drain at CH: 9.50 KM - 9.90KM of road from Pdengshakap to
	7
	Damsite of MLHEP. Construction of P.C.C side drain along the Pdengshakap Damsite road of Myntdu Leshka H.E
	Construction of P.C.C side drain along the Fuengsharap Parks
	project in West Jaintia Hills District (Ch.00-10.92Km).

(K. Thangkhiew)
Chief Engineer (C),
Hydro Planning & Hydro Construction,
Me.P.G.C.L, Shillong

Memo No. MePGCL/CE/C/HP&HC/DRIP-II/T-98(PK-VI)/2024/79 Dated: 14th August 2025 Copy to:

1. The Director (Generation), MePGCL, Shillong.

2. The Additional Chief Engineer (C), Hydro Planning, MePGCL, Umiam.

3. The Superintending Engineer (C), HSMC, MePGCL, Shillong.

4. The Executive Engineer, MIS, MePGCL, Shillong with a request to upload in the MeECL website and e-procurement portal.

5. Relevant File.

CHIEF ENGINEER (C),HP&HC