



MEGHALAYA POWER GENERATION CORPORATION LIMITED

Corporate Identification Number : U40101ML2009SGC008392

Office of the Chief Engineer (C), Hydro Planning & Hydro Construction

Lumjingshal, Short Round Road, Shillong – 793001

TS: 0364-2590113, email: cehphc.megpcel@gmail.com

No. MePGCL/CE/C/HP&HC/DRIP-II/T-98(PK-II)/2021/116

Dated: 13 February 2025

CONTRACT AWARD NOTICE

Name of Work: "Rehabilitation, Improvement of Dykes and Basic Facilities at Umiam Stage-I Dam in Ri-Bhoi District of Meghalaya under DRIP-II (Package-II)"

Ref No: IN-MEGHALAYA SPMU-305201-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 ITD CEMENTATION INDIA LIMITED	₹ 36,05,06,755.84
2	M/S PRAKASH B. MENGANE	₹ 25,70,02,830.00

Names of the Unsuccessful Bidders:

Sl. No	Name of Bidders	Reasons
1	M/S ITD CEMENTATION INDIA LIMITED	Based on Bid Price Evaluation

Name of the Successful Bidder:

Sl. No	Name of Bidders	Final Total Contract Price	Contract Duration
1	M/S PRAKASH B. MENGANE	₹ 25,70,02,830.00	18 Months

Summary of work:

Dyke No-I

- Steps on the downstream face of Dyke required facilitating the maintenance.
- Uprooting of Trees, jungle from the slope and terrain area of Main Dyke at Umiam.
- Toe Drain and Connecting Drain further Downstream of Dyke-I.
- Chute and Longitudinal Drains in the Downstream slope of Dyke-I.
- Repair/ Re-sectioning of Rip-rap to maintain Stability of Rip-Rap at Dyke-I.
- Brick Wall Fencing on the Upstream and Downstream Side of Main Dyke-I.
- Construction of Watch Tower on the Left Bank of Dyke-I at Umiam
- Construction of Watch Tower on the Right Bank of Dyke-I at Umiam
- Construction of Foundation and Installation of High Mast Lighting Tower 15 m Height on the Left Bank at Dyke-I.
- Construction of Foundation and Installation of High Mast Lighting Tower 15 m Height on the Right Bank at Dyke-I.
- Sign Board at Dyke-I


Dyke No - II

- Steps on the downstream face of Dyke required facilitating the maintenance.
- Uprooting of Trees, jungle/Bushes etc. from the slope and terrain area of Dyke at Umiam.
- Chute and Longitudinal Drains in the downstream slope and on the berms of Dyke-II.
- Repair/ Re-sectioning of Rip-Rap to maintain stability of Rip-rap at Dyke-II.
- Protection Wall on both upstream and downstream of the Dyke - II
- Construction of Watch Tower on the Left Bank of Dyke-II at Umiam
- Construction of Watch Tower on the Right Bank of Dyke-II at Umiam
- Construction of Foundation and Installation of High Mast Lighting Tower 15 m Height on the Left Bank at Dyke-II.
- Construction of Foundation and Installation of High Mast Lighting Tower 15 m Height on the Right Bank at Dyke-II
- Sign Board at Dyke-II

- l. *Providing New Bituminous Top (BT) over the existing road to make the surface even with 2amber towards the downstream slope including side vertical drains at Dyke-II, Umsaw of Umiam Stage-I*
- m. *Lighting arrangement at the Dam top for security and emergency inspections.*
- n. *Improvement of Footpath on both sides along the Dyke-II top.*

Concrete Dam

- a. *Anti-Erosion & Retaining Wall Including Storm Water Drain Along the Reservoir Rim*
- b. *Providing storm drain water on the left bank downstream side of Stage-I Umiam Concrete Dam Umiam*
- c. *Providing storm drain water on the right bank downstream side of Stage-I Umiam Concrete Dam Umiam*
- d. *Providing storm drain water on the left bank upstream side of Stage-I Umiam Concrete Dam Umiam*
- e. *Construction of Security Shed on the Left Bank at Umiam Concrete Dam Site.*
- f. *Construction of Security Shed on the Right Bank at Umiam Concrete Dam Site.*
- g. *Construction of Watch Tower at Stage-I Umiam Concrete Dam on the Left Bank*
- h. *Construction of Watch Tower at Stage-I Umiam Concrete Dam on the Right Bank*
- i. *Construction of foundation and installation of high mast lighting tower 15 m height on the left bank at Umiam Concrete Dam*
- j. *Construction of foundation and installation of high mast lighting tower 15 m height on the Right bank at Umiam Concrete Dam*
- k. *Supply, installation, testing, commissioning, training of the proposed Digital signboard for Umiam Stage- I Concrete Dam, Umiam.*


(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-II)/2021/116(a) Dated: 13 February 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