

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

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No. MePGCL/CE/C/HP&HC/DRIP-H/T-98(PK-H)/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-Bhot District of Meghalaya under DRIP-II (Package-II)"

Ref No: IN-MEGHALAYA SPMU-305201-CW-RFB

Selection Method: Request For Blds (RFB)

Names of Bidders that Submitted Price Bids:

SI. 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:

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

Name of the Successful Bidder:

SI. 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

- a. Steps on the downstream face of Dyke required facilitating the maintenance.
- b. Uprooting of Trees, jungle from the slope and terrain area of Main Dyke at Umiam.
- c. Toe Drain and Connecting Drain further Downstream of Dyke-I.
- d. Chute and Longitudinal Drains in the Downstream slope of Dyke-I.
- e. Repair/Re-sectioning of Rip-rap to maintain Stability of Rip-Rap at Dyke-I.
- f. Brick Wall Fencing on the Upstream and Downstream Side of Main Dyke-I.
- g. Construction of Watch Tower on the Left Bank of Dyke-I at Umiam
- h. Construction of Watch Tower on the Right Bank of Dyke-I at Umiam
- i. Construction of Foundation and Installation of High Mast Lighting Tower 15 m Height on the Left Bank at Dyke-1.
- j. Construction of Foundation and Installation of High Mast Lighting Tower 15 m Height on the Right Bank at Dyke-I.
- k. Sign Board at Dyke-I

Dyke No - II

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

- 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
- 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.

<u>CHIEF ENGINEER (C),HP&HC</u>