

## 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

13: 0364-2590113, email: cehphc.mepgcl@gmail.com

No. MePGCL/CE/C/HP&HC/DRIP-II/T-98(PK-IV)/2024/30

Dated October 25, 2024

## CONTRACT AWARD NOTICE

Name of Work: "Rehabilitation and Improvement of Basic facilities of Umiam Umtru Stage-III in Ri- Bhoi District of Meghalaya under DRIP-II (Package-IV)."

Ref No: IN-MEGHALAYA SPMU-305211-CW-RFB

Selection Method: Request For Bids (RFB)

Names of Bidders that Submitted Price Bids:

SI. No	Name of Bidders	Bid Prices
1	M/s SUNSHINE SAWKMIE	6,99,62,236.45
2	M/S SHROLENSON MARBANIANG.	7,14,99,993.65

Names of the Unsuccessful Bidders:

SI. No	Name of Bidders	Reasons
1	M/S SHROLENSON MARBANIANG	Based on Bid Price
		Evaluation

Name of the Successful Bidder:

SI. No	Name of Bidders	Final Total Contract Price	Contract Duration
1	M/s SUNSHINE SAWKMIE	6,99,62,236.45	18 Months

## Summary of work:

- a) Construction of Watch Tower at Stage-III Concrete Dam (Left bank)
- b) Construction of Watch Tower at Stage-III Concrete Dam (Right bank)
- c) High mask lighting tower 15m height on (Left Bank).
- d) High mask lighting tower 15m height on (Right Bank).
- e) Providing a stepped concrete channel along the approach to the road deck of the dam extending up to the toe of the dam.
- f) Providing slab culvert along the approach to the road deck of stage iii dam, Kyrdemkulai.
- g) Providing Barbed wire fencing with RCC post along the Periphery of the Dam covering upstream and downstream for security purposes. L = 1593.00m.
- h) Clearance of jungle downstream of the dam on both sides of the abutments including providing stone pitching.
- i) Strengthening and widening the Existing approach Deck bridge to the Intake Portal.
- j) Construction of RCC Building for Security Personnel/ Water Level Recorder at Stage III Concrete Dam.
- k) Internal Wiring for Security Personnel/ Water Level Recorder at Stage III Concrete Dam Site.
- l) Construction of Septic Tank for the Building of Security Personnel/Water level recorder at Stage III Concrete Dam.
- m) Construction of office of Assistant Executive Engineer Hydraulic Structure Maintenance Sub-division MePGCL Kyrdemkulai
- n) Internal wiring for Assistant Executive Engineer Hydraulic Structure Maintenance Subdivision at Kyrdemkulai
- o) Construction of Septic Tank for the office of Assistant Executive Engineer Hydraulic Structure Maintenance Sub-division Kyrdemkulal (40 User)
- p) Black Topped Road from Zero Point to Face I Intake incl. Approach Road to Dam Downstream L= 1538.00m.
- q) Construction of Slab Culvert at Ch:110.00m on the maintenance Road to Stage III Face I Intake Kyrdemkulai, Ri Bhoi District, Meghalaya.

- r) Construction of Slab Culvert at Ch:350.00m on the maintenance Road to Stage III2Face I Intake Kyrdemkulai, Ri Bhoi District, Meghalaya.
- s) Construction of Slab Culvert at Ch:520.00m on the maintenance Road to Stage III Face I Intake Kyrdemkulai, Ri Bhoi District, Meghalaya.
- t) Construction of Slab Culvert at Ch:910.00m on the maintenance Road to Stage III Face I Intake Kyrdemkulai, Ri Bhoi District, Meghalaya.
- u) Construction of Slab Culvert at Ch:29.00m on the maintenance Road to Stage III Concrete Dam downstream, Kyrdemkulai, Ri Bhoi District, Meghalaya.
- v) Construction of Slab Culvert at Ch:125.00m on the maintenance Road to Stage III Concrete Dam downstream, Kyrdemkulai, Ri Bhoi District, Meghalaya.
- w) Construction of Slab Culvert at Ch:258.00m on the maintenance Road to Stage III Concrete Dam downstream, Kyrdemkulai, Ri Bhoi District, Meghalaya.
- x) Painting for marking all levels at dam blocks inside the gallery, bays, and hoisting platforms indicating the levels.
- y) Providing stairs to the top of the hoist, spillway crest, and providing sign board at stage iii dam, kyrdemkulai.
- z) Construction of Control Room for Surveillance, Dam Instrumentation Inc. SCADA at Stage III Concrete Dam, Kyrdemkulai
- aa) Internal wiring of Control Room for Surveillance, Dam Instrumentation Inc. SCADA at Stage III Concrete Dam, Kyrdemkulai.
- bb) Construction of Septic Tank Control Room for Surveillance, Dam Instrumentation Inc. SCADA at Stage III Concrete Dam, Kyrdémkulai. (40 user)

(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-IV)/2024/30(a) Dated October 25, 2024.

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