

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

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

No. MePGCL/CE/C/HP&HC/DRIP-II/T-98(PK-I)/2022/38

Dated May 09, 2023.

CONTRACT AWARD NOTICE

Name of Work: "Rehabilitation and Improvement of Umiam Stage-I, Umiam-Umtru Stage III, Umiam-Umtru Stage-IV Dams in Ri-Bhoi District and Myntdu Leshka Stage-I Dam in West Jaintia Hills District of Meghalaya, under DRIP-II (Package-I).

Ref No: R&I /DAMS/PK-I/DRIP-II/2022-23

Selection Method: Request For Bids (RFB)

Names of Bidders that Submitted Price Bids:

Names of Bidders that Submitted Frice Dids.			
Sl.	Name of Bidders	Bid Prices	
No	TO THE TOTAL PROPERTY OF THE PARTY OF THE PA	Rs. 45, 81,05,583.82	
1	M/s ITD CEMENTATION INDIA LTD	Rs. 49,98,59,922.24	
2	M/s FERRO CONCRETE CONST. PVT. LTD	K3. 43,7 6,6 7,5	

Names of the Unsuccessful Bidders:

SI.	Name of Bidders	Reasons	
No		Based on Bid Price	
1	M/s FERRO CONCRETE CONST. PVT. LTD	Evaluation	

Name of the Successful Bidder:

Sl.	of the Successful Bidder: Name of Bidders	Final Total Contract Price	Contract Duration
No 1	M/s ITD CEMENTATION INDIA LTD	Rs. 45,58,15055.90	36 Months

Summary of work:

Umiam Stage-I Concrete Dam

- a) Dam And Dam Block/Reach (Concrete):- Grouting of dam body from dam top to control seepage, Curtain grouting, Treatment of Contraction joints, Cracks Repairing on Upstream Face of Dam, Provision of V-notch in each Dam
- b) Concrete Dam Gallery/Foundation Gallery:- Re-drilling/ Reaming of drainage holes, Drilling/ Reaming of Formed drains in dam body, Providing /Repairing of Concrete Steps /Footpaths to reach the adits to Dam Gallery on Both Bank, Delivery Sump Well Piping System.
- c) Spillway:-Reinforce concrete for the spillway plunge pool.
- d) Road/Bridge:-Strengthening and Widening the Existing Approach Deck Bridge, Strengthening and Widening the Existing Approach Road to the Intake Stop Log & Trash Rack.

Umiam-Umtru Stage-III Concrete Dam

a) Dam And Dam Block/Reach (Concrete) :- Grouting of dam body from dam top to control seepage, Treatment of Contraction joints, Cracks Repairing on Upstream Face of Dam.

 b) Concrete Dam Gallery/Foundation Gallery:- Reaming/Re-drilling of drainage holes in Foundation galleries, Reaming of porous pipes in dam body, Repairing Right Side Steps and Footpath to Gallery along with drain, Curtain grouting from Foundation Gallery.

c) Spillway:-Reinforce concrete for the spillway plunge pool, Repairing of

scoured concrete surface.

Umiam-Umtru Stage-IV Concrete Dam

a) Dam And Dam Block/Reach (Concrete) :- Grouting of dam body from dam top to control seepage, Curtain grouting, Treatment of Contraction joints, Cracks Repairing on Upstream Face of Dam, Repairing of wearing coat at dam top.

b) Concrete Dam Gallery/Foundation Gallery:- Reaming/ Re-drilling of drainage holes, Reaming of formed/porous drains, Repairing gallery Drains, Renovation of concrete steps /footpaths to reach the adits to dam gallery along with side drain, Repairing of Gallery drain, Repairing/Topping with Fresh concrete at Gallery Floor, walls and Ceiling.

c) Spillway:-Reinforce concrete for the spillway plunge pool, Repairing of

scoured concrete surface.

Myntdu Leshka Dam

a) Dam Body, Piers (Concrete) :- Drilling and Grouting in dam body, Treatment of Contraction joints, Cracks Repairing on Upstream Face of Dam, Repair of damaged grooves/honey combed areas of stop log grooves and pier surfaces, Construction of Piers to support the steel bridge.

> (B. Wahlang) 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-I)/2022/38(a) Dated May 9, 2023.

Copy to:

1. The Director Generation, MePGCL, Shillong.

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

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