

MEGHALAYA POWER GENERATION CORPORATION LIMITED OFFICE OF THE CHIEF ENGINEER (GENERATION), LUMJINGSHAI, SHORT ROUND ROAD, MePGCL, SHILLONG.

CIN: U40101ML2009SGC008392

Email: cegen.meecl@gmail.com

圖昌: 0364 2591415

No: MePGCL/CE:GEN/T-133(Pt-III)/2022-23/4

Dated: 25th May, 2022

To

M/s Voith Hydro Pvt Ltd
A-20 & 21, Sector 59, Noida,
Dist. Gautam Budh Nagar (UP)
Phone + 91-120-407 9242
Email: Vikas.Mohan@voith.com
C.Bholowalia@voith.com

Sub: Required clarification on issued addenda and revised pre-bid queries of Umiam-Umtru Stage-III Hydro Electric Project –Reg

Ref: Your letter No. VH/SHP/1922/2021-22/F 23th May, 2022

Sir,

With reference to the above, please find enclosed herewith the Replies to the Bid Queries of Electro Mechanical Equipment (Package-1) in Annexure-I for Renovation and Modernization of Umiam-Umtru Stage-III Hydroelectric Power Station for your information and necessary action.

Enclo: As stated

Yours Faithfully

(M.Marbaniang)
Chief Engineer (Generation)
MePGCL, Shillong
Dated: 25th May, 2022

Memo No: MePGCL/CE:GEN/T-133(Pt-III)/2022-23/4 (a) Copy to:

- 1. P.S. to the Chairman-cum-Managing Director, MeECL, for kind information of the CMD.
- 2. TheDirector(Generation)/(Transmission)/(Distribution)/
 Finance/MePGCL/MePTCL/MePDCL/MeECL for kind information.
- 3. The Chief Engineer (C) HP&HC MePGCL Shillong for information.
- 4. The Executive Engineer (MIS), MeECL, Shillong with a request to upload the documents in www.meecl.nic.in websites. A soft copy of the same is attached herewith.
- 5. The Superintending Engineer, Generation Circle I, MePGCL, Umiam for information.
- 6. The Chief Representative, Japan International, Cooperative Agency, JICA INDIA OFFICE, 16th Floor, Hindustan Times House, 18-20, Kasturba Gandhi Marg, New Delhi-770 001, for information.
- 7. M/s Rodic Consultants Pvt. Ltd. 1, Jai Singh Marg (First Floor), YMCA Cultural Centre Building, New Delhi 110001 (INDIA) for information and necessary action.
- 8. Shri. L.Shilla, Project Manager, M/s Rodic Consultant Pvt Ltd, Shillong as discussed in my office.

ofc

Chief Engineer (Generation)

Sr. No.	Section & Clause No.	Amended Clause	Clarification Required	MePGCL Reply
Addenda point no5,	Volume II of II SECTION VI S.2. Turbines and their Auxiliaries	The contractor is required to conduct the hydraulic study of the existing parameters and Power House cut outs and offer maximum output (with at least 10% overload), at rated head and above with available discharge. The bidder should offer with maximum output matching to existing structure. Each turbine shall be capable of delivering a guaranteed output of not less than 33.00 MW at generator terminal when operated at a designed head and at rated speed of 428.6 rpm.	We understand that maximum power of turbine including 10%COL at rated head is required 33 MW at generator terminals. Please confirm.	Please note that 33MW is the rated load at generator terminal and 10% COL is not included in it.