

No.M-11011/2/2022-E-in-C/PHE/33 **GOVERNMENT OF MIZORAM** OFFICE OF THE ENGINEER-IN-CHIEF: PHED



MIZORAM :: AIZAWL

Dated Aizawl, the 12th December, 2022.

NOTIFICATION NOTICE INVITING QUOTATION NO. 4 of 2022-2023

It is hereby notified that due to technical reason, the Appendix-I has been redefined as enclosed. All quotationers are hereby instructed to re-submit the re-defined Appendix-I only in a sealed envelope by 21st December, 2022 (1:00 PM) in the Office of the E-in-C, PHED Mizoram. The envelopes so submitted shall be opened on the same date at 1:00 PM in the Office of the Superintending Engineer (Urban), PHED Mizoram. No alteration should be made in the format of the re-defined Appendix-I.

All other terms and conditions remain un-changed.

Enclo : as stated

(H.C LALNUNZIRA)

Engineer-in-Chief: PHED

Mizoram: Aizawl

Memo No.M-11011/2/2022-E-in-C/PHE/33 'A' : Dated Aizawl, the 12th December, 2022. Copy to:-

- 1) The Secretary to the Govt. of Mizoram, PHED for favour of kind information.
- 2) The Chief Engineer, Zone-I / Zone-II & Director, WSSO PHED for information.
- 3) The System Analyst, PHED for displaying on the Department Website.
- 4) Office Notice Board.
- 5) The Manager KT Thanga & Sons, MM enterprise, Modern Business. HES Water Engineers (India) Pvt. Ltd., HS Construction, EM&M Enterprise, Real Solution, ZOZO traders, T.P Enterprise, CAPCO Water Solutions Pvt. Ltd., Green Work Engineering and R.L Business Enterprise for information and compliance.

P. Mgr Sys. An Progr. H.A

Office of the Director PMU, PHED File No

Engineer-in-Chief: PHED Mizoram : Aizawl

PRICE BID (Quotation No. 4 of 2022-2023) (TABLE OF MATERIALS)

SI. No.	Description of materials	Active Chlorine generated in gram/hour (approx.)	Strength of Sodium Hypochlorite (NaOCI) (in %)	Process (Batch/ Continuous)	Manufacturing Company/ Brand Name	Salt consumed (per batch or per hour)	Water consumed (per batch or per hour)	Sodium Hypochlorite(NaOCI) produced in litre/hour	Rate (in ₹)	
									In Figure	In Word
1	Electrochlorinator	30								
	complete in all	60								
	respect including reaction tank,	120								
	storage tank, dosing pump, electrolyzer	250								
	cell, pipes & fittings, Control module,	500								
	power supply to Control Panel, MCC,	1000				(
	transformer/rectifier	1500								
	etc.	2000		i.	4					