



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

Sd/-
(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.

Dir	<i>[Signature]</i>
P. Mgr	<i>[Signature]</i>
Sys. An.	
Progr.	<i>[Signature]</i>
H.A	

Office of the Director PMU, PHED
Receipt N.....*1186*.....
Date*4/1/23*.....
File No

[Signature]
Engineer-in-Chief : PHED
Mizoram : Aizawl

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

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

Signature :

Name : (.....)

Title :

Date :