

*O/o the Chief Engineer
Water Resources Department
Assam Water Center
Basistha, Guwahati-29
(cewr.d.assam@yahoo.co.in)*



মুখ্য অভিযন্তাৰ কাৰ্য্যালয়
জনসম্পদ বিভাগ
অসম জল কেন্দ্ৰ
বশিষ্ঠ, গুৱাহাটী-২৯

NO. CE/CC/WR/NIQ/2021-22/1030/21

Dated : 16/08/2023

NOTICE INVITING QUOTATION

Sealed quotation affixing court fee stamp of Rs.8.25 (Rupees Eight and paise Twenty Five) only is hereby invited from Manufacturers/ Suppliers/ Contractor for fixation of rates only for supply of "Geo-Textile Tube (Mega containers)" as detailed in the schedule enclosed and will be received by the undersigned up to 2:00 pm of 25/08/2023 at his office. The quotation will be opened at 2:30 pm on the same date and place. If the last day of receiving of quotation happens to be an unscheduled holiday/ bandha, the next working day will be considered as the date of receiving quotation.

Detailed quotation papers may be obtained from the official website <https://waterresources.assam.gov.in/>

The quotationers or their authorized agents may present at the time of opening of quotation, if they desire so.

Special terms and conditions are given below:

1. The quotation is invited for fixation of estimated rates only.
2. No work shall be allotted to the quotationer.
3. Rates should be quoted inclusive of all taxes as applicable.
4. Rates should be quoted for delivery at Guwahati.
5. Any correction of quoted rates should be initialled by the quotationer.
6. No quotation shall be received via e-mail.
7. Quotation may be submitted by speed post/Courier service/ by hand, but it should reach the office of the undersigned within the stipulated date and time.

Sd/-
Chief Engineer
Water Resources Department
Chandmiari, Cuwahati-29

SCHEDULE

SI No.	Item Description	Unit	Rate (Without Taxes) in Rs.	Rate (Inclusive of all Taxes) in Rs. Calculation of taxes must be detailed.
1	<p>Supply of geo-textile Tube (Mega containers) of fill height of 2.5 m and 25 m length made of geo-textile with minimum properties as mentioned below.</p> <ul style="list-style-type: none">i. Polymer: Poly Propyleneii. Tensile strength of geo-textile materials > 200kN/m in both directions for woven geo-textilesiii. O95 (pore size) of the geo-textile materials < 180 microns.iv. Seam strength > 70% of the material tensile strength.v. Elongation of the material at the ultimate tensile strength should not be more than 20%vi. CBR Burst Strength > 10.5vii. Abrasion resistance (BAW Rotating Drum) >75% of strength retained.viii. UV Resistance (ASTMD4355-500Hrs) > 80% of strength retained. <p>The geo-textile mega containers must resist the pressure created by stacking the tubes in 3:2:1 manner. (Each Tube are to be properly packed with name of Manufacturer and Batch Number is to be marked on each tube with “WRD Govt of ASSAM” and mentioning properly the Dimensions and type of the polymer. Test Certificate from approved NABL accredited and ISO Certified Laboratory should invariably be submitted)</p> <p>FOR GUWAHATI</p>	Each		

Signature of Authorized person/ Quotationer