## **CENTRE FOR NANO AND SOFT MATTER SCIENCES**



Arkavathi, Survey No.7, Shivanapura, Dasanapura Hobli, Bengaluru – 562162

Autonomous Institution under the Dept. of Science & Technology, Govt. of India

## **REQUEST FOR QUOTATION**

PI2/000182/22-23 Date: 12 December 2022

The Centre invites Quotation for the following item.

Sl No	Description of Item	Qty	Unit/Price	Total Price
01.	Supply of Pre-cast concrete storm water 'U' drain of size L x B 24" x 18" Thickness Size : 500L x 300W x 300D 70 Thickness (mm) including cost for loading, unloading and transportation etc.,  Note : Concrete : M20	500 Nos.		

## **NOTE:**

- (a) The sealed quotation should be addressed to the **Administration and Finance Officer, Centre for Nano and Soft Matter Sciences**, Arkavathi, Survey No.7, Shivanapura, Dasanapura Hobli, Bengaluru 562162 within the due date of 20.12.2022
- (b) Discount if any should be clearly mentioned.
- (c) Delivery schedule, warranty details must be clearly indicated.
- (d) Taxes & duties should be separately shown.
- (e) The quoted price should be valid for a minimum period of **3 months** from the date of quotation.
- (f) **Terms of payment:** The payment in INR shall be made through NEFT/RTGS after delivery and successful installation of the item
- (g) Complete details such as the bank account number/IFSC/SWIFT/Bank Address, etc. should be provided along with the price bid.
- (h) **Warranty and replacement:** The Supplier shall ensure that the Items/Equipment supplied shall comply fully with the specifications laid down, for material workmanship and performance. The Warranty period should be specifically mentioned.
- (i) The Centre reserves the right to accept or reject any quotation or part thereof without assigning any reasons.
- (j) GST if applicable should be at concessional rates as applicable under provisions of OM No. 45/2017 relating to Scientific Research Institutes. Necessary Certificate will be issued at the time of placing order.

Yours sincerely

Administration and Finance Officer

