

KERALA STATE CONSTRUCTION CORPORATION LIMITED

(A Government of Kerala Undertaking)
CIN:U45201KL1975SGC002681 (GST No: 32AABCK1314K1Z0)

Re QuotationNo.02/CC/GM(E)/TCR/2022-23/

21.03.2023

Notice Inviting Expression of Interest

Sealed competitive quotations for Expression of Interest are invited from the Experienced Electro Mechanical consultants having minimum 10 years experience in construction and running of Sewage Treatment Plant/ Effluent Treatment Plant and holding a degree in Chemical Engineering. Details of quotations are as follows.

Name of work : Construction, Commissioning ,operation and maintenance of ETP for HOMCO-Modern factory building cum lab at Valiyakalavoor, Alappuzha.

Time of completion : 12 months

Last date and time of submission: 24.03.2023, 3.00 pm

Place, Date & time of tender opening: KSCC Admin office, Vyttila, Kochi-19,

: 25.03.2023, 11.00 pm

The duties , responsibilities of the consultant are:

- a. Preparation of Electomechanical and Environmental Scheme and estimate
- Supervision of works, ensuring quality of materials and workmanship,
 recording of measurements, preparation of work bills for the
 Electromechanical and Environmental works

The expression of interest should be given as percentage of value of work done demanded as consultancy fee. Maximum allowable % is 2.5%.

Documents to be attached with EOI:

- 1. Quote (format attached)
- 2. Experience details
- 3. Qualification details

For further details, contact the office of undersigned and any corrigendum in this regard will be displayed on www.kscc.in and on notice board. Documents should be submitted on or before the date specified via registered post to the KSCC Admin Office, Vyttila, kochi-19.

Sd/-General Manager

Encl

Format for Quote.

QUOTE

Name of work: Construction, Commissioning, operation and maintenance of ETP
for HOMCO-Modern factory building cum lab at Valiyakalavoor, Alappuzha.
I am willing to undertake the above consultancy for a consultancy fee of %
of the value of work done.

Applicant Name