



TRAVANCORE TITANIUM PRODUCTS LIMITED
Kochuveli, Thiruvananthapuram 695 021
Phone : 0471 2502163 email: contract@ttpltd.in

Tender No.CD/CN/KV-2/RT-3/8" Steamvalve/20-21

05.08.2020

Sealed quotations are invited from experienced contractors of TTPL in prescribed format for the work "**fixing 1 No.8" Steam Valve in Sulphuric Acid plant Superheater outlet header**". The Tender Form can be had from the office of the undersigned between 9.00 a.m and 3.00 p.m on all working days except Saturdays on remitting the Tender Form cost. The Tender document can also be downloaded from our Website www.travancoretitanium.com and shall submit the Tender along with DD against the Tender Form cost & EMD in favour of Travancore Titanium Products Limited payable at Thiruvananthapuram. The bids will be opened at the date and time given below in the presence of the Tenderers present at that time.

The tender shall be enclosed in an envelope , sealed and superscribed with "Tender No. & date, due date and the name of work. The same shall then be forwarded to the "**Head of the Department (Commercial), Travancore Titanium Products Limited, Kochuveli P.O. Thiruvananthapuram, Kerala, Pin.695 021**".

Name of Work: "fixing 1 No. 8" Steam Valve in Sulphuric Acid plant Superheater outlet header"

Tender Form Cost : Rs.500/- plus GST ie. Total Rs.590/-

Earnest Money Deposit (EMD) : Rs.2125/- (refundable)

(Tender Cost & EMD shall be remitted by DD)

Due date & time : **21.08.2020 at 12 Noon**

Bid Opening due & time : **21.08.2020 at 2 p.m**

For TRAVANCORE TITANIUM PRODUCTS LIMITED


Head of the Department (Commercial)

Encl: Tender Notice



TRAVANCORE TITANIUM PRODUCTS LIMITED
Kochuveli, Thiruvananthapuram 695 021
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Tender Notice

Tender No.CD/CN/KV-2/RT-3/8" Steamvalve/20-21

05/08/2020

Name of work: Fixing 1 No. 8" Steam Valve in Sulphuric Acid plant Superheater outlet header

Due date: 21.08.2020 up to 12 noon(date of submission of tenders)

Sealed quotations are invited from experienced contractors in the field in prescribed format for the work of "fixing 1 No. 8" Steam Valve in Sulphuric Acid plant Superheater outlet header". The work should be carried out as per the specific instructions contained in the scope of work and subject to the following conditions.

i.Scope of work:

8" CS Globe Valve-Fanged type (1 No) fixing work in SAP Superheater outlet header.

We intend to install 1 No. 8" Flanged steam Valve in SAP Super heater outlet header having steam pressure max. Working pressure 42 kg / cm² & Temperature 400°C. Alteration in the Superheater outlet (line length max.1.5 mtr.), cutting 2 nos. matching flange from the existing line, Welding the same flanges in the new line, providing necessary M.S. supports for steam line and valve is in the scope of supplier. **I.B.R approval, radiographic test of the welding including the preparation of necessary drawings as per IBR is in the scope of the contractor.**

ii.Terms and Conditions:

1. The bidder should quote for the entire scope of work. The company will provide the replacement materials via. Valve & pipe, packing, bolt and nut. The welding rods for the work are to be brought by the contractor. Welding Electrodes should be over cord S /Esab 28 and should be approved by the T.T.P.L officials before use. Oxygen/acetylene gas will be supplied by T.T.P.L at free of cost. Welding set, lifting tackles and tools are to be brought by the contractor. The scaffoldings required for the work and the temporary supports for the existing pipes/structures are also under the contractor's scope.
2. The bidder should do all necessary liaison work with Kerala Factories and Boilers department to get IBR approval to do the work.
3. The bidder shall visit the work spot and assess the nature of work before quoting. They may also collect all details related the work from the officer in charge, before quoting.
4. The rate quoted should be firm and fixed till the completion of the work .There will not be enhancement of the amount under any circumstances.
5. The work area will be handed over to the contractor during the shutdown of the plant. However the contractor can do the scaffolding , conveying the material to work spot etc. prior to the shut down /handing over of the work area.
6. The work shall be completed two days after handing over the work area.

