

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

MAHATMA GANDHI AVENUE, DURGAPUR - 713209 (WEST BENGAL), INDIA

Tender No.NITD/164/SO/101/2016-16/Corri./01/16

Date: 15/02/2016

CORRIGENDUM TO TENDER NOTICE NO. NITD/164/SO/101/2016-16, DATED 11/02/2016.

Quotation in sealed cover super scribed Tender No., Corrigendum No. & date must reach within due date

Sub: Supply of Roti maker and puffer for NITD hostels.

Last date of submission of bids: 26 /02/2016 at 12.00 p.m. Date of opening bids: 29/02/2016 at 03.00 p.m.

With reference to the above mentioned Tender regarding supply of roti maker and puffer for NITD hostels, all prospective vendors are hereby informed that they are required to show the costs of installation with all requisite accessories for operation of the roti maker cum puffer, such as the following items:

1 Manifold 15 point 2 DBC Connector 3 Non Return Valve 4 Manifold Valve 5 Adapter 6 Mainline valve 7 Regulator1st stage 8 Regulator 2nd stage 9 Cylinder pig tail 10 Pressure Gauge of required dimension 11 Suraksha or equivalent (in make, Standard, quality etc.) pig tail 12 Chapatti Burner (Brass) (of appropriate dimension) (state make & dimensions) 13 N.C. Valve	ditional arges. if $y(\overline{x})$ (D)Total Cost (\overline{x}) (E) = (C+D)Taxes if any \overline{x} (State the type & % of (\overline{x}) (\overline{x}) <b< th=""><th>Price Char</th><th>Qty. (nos.) (B)</th><th>Unit Price ₹ /MRP (inclusive of all taxes per unit) ₹ (cross out whichever not applicable) (A)</th><th><u>Particulars</u></th><th>Sl. No.</th></b<>	Price Char	Qty. (nos.) (B)	Unit Price ₹ /MRP (inclusive of all taxes per unit) ₹ (cross out whichever not applicable) (A)	<u>Particulars</u>	Sl. No.
3 Non Return Valve 4 Manifold Valve 5 Adapter 6 Mainline valve 7 Regulator1st stage 8 Regulator 2nd stage 9 Cylinder pig tail 10 Pressure Gauge of required dimension 11 Suraksha or equivalent (in make, Standard, quality etc.) pig tail 12 Chapatti Burner (Brass) (of appropriate dimension) (state make & dimensions)	(°				Manifold 15 point	1
4 Manifold Valve 5 Adapter 6 Mainline valve 7 Regulator1st stage 8 Regulator 2nd stage 9 Cylinder pig tail 10 Pressure Gauge of required dimension 11 Suraksha or equivalent (in make, Standard, quality etc.) pig tail 12 Chapatti Burner (Brass) (of appropriate dimension) (state make & dimensions)					DBC Connector	2
5 Adapter 6 Mainline valve 7 Regulator1st stage 8 Regulator 2nd stage 9 Cylinder pig tail 10 Pressure Gauge of required dimension 11 Suraksha or equivalent (in make, Standard, quality etc.) pig tail 12 Chapatti Burner (Brass) (of appropriate dimension) (state make & dimensions)					Non Return Valve	3
6 Mainline valve 7 Regulator1st stage 8 Regulator 2nd stage 9 Cylinder pig tail 10 Pressure Gauge of required dimension 11 Suraksha or equivalent (in make, Standard, quality etc.) pig tail 12 Chapatti Burner (Brass) (of appropriate dimension) (state make & dimensions)					Manifold Valve	4
7 Regulator1st stage 8 Regulator 2nd stage 9 Cylinder pig tail 10 Pressure Gauge of required dimension 11 Suraksha or equivalent (in make, Standard, quality etc.) pig tail 12 Chapatti Burner (Brass) (of appropriate dimension) (state make & dimensions)					Adapter	5
8 Regulator 2nd stage 9 Cylinder pig tail 10 Pressure Gauge of required dimension 11 Suraksha or equivalent (in make, Standard, quality etc.) pig tail 12 Chapatti Burner (Brass) (of appropriate dimension) (state make & dimensions)					Mainline valve	6
9 Cylinder pig tail 10 Pressure Gauge of required dimension 11 Suraksha or equivalent (in make, Standard, quality etc.) pig tail 12 Chapatti Burner (Brass) (of appropriate dimension) (state make & dimensions)	9				Regulator1st stage	7
10 Pressure Gauge of required dimension 11 Suraksha or equivalent (in make, Standard, quality etc.) pig tail 12 Chapatti Burner (Brass) (of appropriate dimension) (state make & dimensions)					Regulator 2nd stage	8
dimension 11 Suraksha or equivalent (in make, Standard, quality etc.) pig tail 12 Chapatti Burner (Brass) (of appropriate dimension) (state make & dimensions)					Cylinder pig tail	9
Standard, quality etc.) pig tail 12 Chapatti Burner (Brass) (of appropriate dimension) (state make & dimensions)						10
appropriate dimension) (state make & dimensions)						11
13 N.C. Valve					appropriate dimension) (state	12
					N.C. Valve	13
14 TATA or equivalent (in make, Standard, quality etc.) Pipe 'C' Class 1/2"					Standard, quality etc.) Pipe 'C' Class	14
15 Running Pipeline Fittings					Running Pipeline Fittings	15
16 Installation & welding charges					Installation & welding charges	16

The quotations for the above mentioned accessories and installation including any other accessories or equipment if required (mention separately) has to be given in a separate sealed envelope in the format given above.

It will be the responsibility of the bidders to get the system certified by concerned authority/representative for the safety aspects. A similar system is already installed in Hall-8, the prospective bidders may visit the site after prior permission for the same. They may also seek permission for site inspection of the place of installation.

Further note an L.D. charge @ 0.5% per weeks(on pro- rata basis) on total bill amount (inclusive of all taxes and additional charges, if any) is applicable for every week delay in the supply, installation and hand over of the product. The order may be cancelled in case the L.D. charge accumulates to 5% or more. In such case the EMD will be forfeited.

All other terms and conditions, specifications etc. of the original tender notice remain unchanged.