

Fragrance and Flavour Development Centre, (FFDC)
(A Govt. of India Society), Ministry of MSME,
KANNAUJ

NOTICE INVITING TENDER

The Principal Director, FFDC, Kannauj invites on behalf of FFDC sealed tender from eligible and reputed suppliers of High Speed Refrigerated Centrifuge under DBT Project for the supply and installation at FFDC, Kannauj. The detail is given below:

SPECIFICATION OF HIGH SPEED REFRIGERATED CENTRIFUGE

Control panel provided with step less speed control.

Digital speed meter, 1- 99 minutes Digital Timer cum indicator.

Alarm at automatic switching off, CFC Free cooling system with Digital temperature control cum indicator with a range of - 20 °C + 40 °C

(Working temperature- 20 °C to + 40 °C),

Dynamic brake,

Zero start interlock switch,

Imbalance safety device,

Push button Switch cum indicator.

The Centrifuging chamber made of stainless steel.

Speed Range 5,000-20,000 RPM. Max. RCF 34,500 xg.

Angle Rotor Head with 48 x 2 / 1.5 ml lid.

Angle Rotor with sterilizable 8 x 50 ml Stainless steel and lid

CE Mark

Manufacturer authorization certificate

Support & Training

: Training of minimum two persons at FFDC premises

Warranty:

On site warranty for 3 years

1. Name of the job: Supply & installation of High Speed Refrigerated Centrifuge
2. Tender detail available: FFDC website
2. Earnest Money: 1% of bid amount (DD in favour of Principal Director, FFDC, Kannauj)
3. Cost of Tender: Rs. 250/- (in favour of Principal Director, FFDC, Kannauj)
4. Supply and installation period: 20 days
5. Last date for submission of tender: 15.07.2012: Time 3.00 PM
6. Interested applicants shall furnish the following documents:
 - (a) DD of Earnest money:
 - (b) DD of Tender cost:
 - (c) Copy of Latest ITCC
 - (d) Technical bid
 - (e) Financial bid

The tender document must be submitted in main sealed cover addressed to the Principal Director, Fragrance and Flavour Development Centre, Industrial Area, G.T. Road, Makarand Nagar, KANNAUJ-209726, Tel. 05694-234791/ 234465, Fax. 05694 235242 indicating technical and financial bid of High Speed Refrigerated Centrifuge on main envelop.