

PUNJAB AGRO JUICES LIMITED, CHANDIGARH

(A State Govt. Undertaking)

Office:- Plot no. 2-A, Sector: 28-A, Madhya Marg, Chandigarh

Ph. No. 0172-4640060, 4639271, E-mail: www.punjuice.in

A short term tender notice is invited for installation and commission of humidity control units at cold store and deep freezer at PAJL Abohar and Hoshiarpur Plants. The interested parties may submit their sealed offers within 07 days from the date of this publication.

The detail scope of work along with terms & condition and any other corrigendum may be downloaded from the www.punjuice.in or can be had from the PAJL, Head Office.

Managing Director

The Advertisement has also been published in THE TRIBUNE & AJIT dated 16.12.2017.

TENDER FOR:-

HUMIDITY CONTROL UNITS

Supply, installation and commissioning of Humidity Control Units at PAJL Hoshiarpur and Abohar Plants.

The job is to be completed on turnkey basis at PAJL Abohar and Hoshiarpur Plants.

1. REQUIREMENT:-

Suitable number of Humidity Control Units need to be installed in the existing cold stores and deep freezers at PAJL Hoshiarpur and Abohar Plant on turn-key basis.

2. GENERAL CONDITIONS:-

- (i) The cost of all supporting elements including labour, material, along with loading/unloading etc. should be included in the above rates.
- (ii) The rates quoted should be inclusive of all applicable taxes etc.
- (iii) The job is to be completed on turn-key basis at PAJL Hoshiarpur & Abohar Plant and any material / item required to complete the job, but not mentioned in the tender document, is to be provided by the party and its rates should be included in the quoted rates. No extra payment, whatsoever, will be given to the party, if not specified in the offer submitted by the party.
- (iv) The suitability and strength of the structure should be ensured by party.
- (v) All consumable, tools, tackles, manpower etc. required for the job is to be provided by the party at its own costs & liability, if any.
- (vi) Only free electricity and water connection at one point will be provided by PAJL. Rest everything is to be provided by the party.

3. **TECHNICAL SPECIFICATIONS:-**

- (i) Automatic Humidity Control Units of suitable capacity of standard make should be supplied, installed and commissioned in the existing cold stores/deep freezers.
- (ii) The approximate size of cold stores/deep freezers is 50 Meters X 25 Meters X 6 Meters (height) {single chamber}.
- (iii) The present cold stores/deep freezers are being utilized for storage of processed fruit pulp, juices, concentrate etc., and the refrigeration system is Ammonia Gas based.
- (iv) Humidity Control Units should be able to maintain humidity throughout the chamber with accuracy; and **the variations should not be more than 5%.**
- (v) The Humidity Control Units should be able to maintain humidity suitable for storing fresh fruit and vegetables, preferably in the **range of 60 – 95%.**

4. **PAYMENT:-**

50% against supply of material and remaining 50% after successful commissioning of Humidity Control Units.

Separate rates should be quoted for supply, installation and commissioning of Humidity Control Units at:-

- (i) Cold Store at PAJL Hoshiarpur Plant.
- (ii) Deep Freezer at PAJL Hoshiarpur Plant.
- (iii) Cold Store at PAJL Abohar Plant.
- (iv) Deep Freezer at PAJL Abohar Plant.

5. GUARANTEE:-

The Humidity Control Units and all accessories shall be guaranteed for a period of 2 years from the date of the commissioning against any manufacturing / performance defect.

6. DELIVERY:-

Delivery & commissioning within 2 weeks of issue of purchase order.

7. VALIDITY:-

The offer should be valid for a period of 45 days from the date of opening of the tender.

“The interested parties may visit PAJL, Hoshiarpur Plant (Village: Jahankhelan, Una – Road, Hoshiarpur, Punjab), contact person: Sh. Amrik Singh, Manager Maintenance (Hoshiarpur), Mobile no. 9814815310 and may also visit PAJL, Abohar Plant (Village: Alamgarh, Abohar – Ganganagar Road, Abohar, Punjab), contact person: Sh. Gagandeep Singh Bakshi, Plant Head (Abohar), Mobile No. 98768-67578 to have a look at the actual sites conditions”.