**Dayalbagh Educational Institute** (DEEMED TO BE UNIVERSITY) Dayalbagh, Agra

Tender No.DEI/Engg./Mech./MD/2018-19/TDR-23

Date: 08 January 2019

Single Tender Inquiry

**Subject: Purchase of Adsorption chiller** 

The request has been received from Dr. Manoj Dixit, Department of Mechanical Engineering, Faculty of

Engineering, Dayalbagh Educational Institute to purchase above items from M/s Bry-Air (Asia) Pvt. Ltd.

on proprietary basis. The quotation Submitted by M/s Bry-Air (Asia) Pvt. Ltd and proprietary certificate

are attached.

The above documents are being uploaded for open information to submit objections, comments, if any,

from any manufacturer regarding proprietary nature of the equipment/ item within 15 Days from the

date of issue of this notice giving reference Tender No.DEI/Engg./Mech./MD/2018-19/TDR-23 dated 08

January 2019. The necessary documents may be submitted to us in support of your

intent/comments/objections for our consideration. The intent/comments/objections should be received

by office of Registrar, Dayalbagh Educational Institute, Dayalbagh, Agra (e-mail: registrar@dei.ac.in) on

or before 23-01-2019 up to 05.00 pm failing which it will be presumed that no other vender has any

comments to offer, and the case will be decided on the merit.

**REGISTRAR** 

EncL: As above



## BRY-AIR (ASIA) PVT. LTD.

Plant: 419-420, Udyog Vihar, Phase-III, Gurgaon 122016, Haryana, India • Ph : (91-124) 4184444 Fax : (91-124) 4184400 • E-Mail : bryairplant@pahwa.com • Website : www.bryair.com



## PROPRIETARY ARTICLE CERTIFICATE

It is certified that the range of A<u>d</u>sorption chillers are manufactured by Bry-Air (Asia) Pvt. Ltd. based on the exclusive engineering design of Bry-Air.

No standard  $A\underline{d}$  sorption Chiller with the description of the  $A\underline{d}$  sorption Chiller stated below is available in India today to the best of our knowledge.

Adsorption chiller 10Kw is our proprietary item and is not provided by any other manufacturer in India

Bry-Air Adsorption Chiller uses advanced green technology which can now use this **low grade** waste heat (50-100°C) to convert it into green cooling without any environmental damage. Bry-Air Adsorption Chillers tap the abundant low grade heat which is wasted in process industry and use it to produce chilled water which can be used for process cooling and air-conditioning (HVAC). This eco-friendly solution cuts down CO<sub>2</sub> emission and increases energy savings.

The Bry-Air A<u>d</u>sorption Chiller is an advanced green technology using inert <u>Silica Gel</u> (adsorbent) and <u>Water</u> (refrigerant) pair. It uses energy from process waste heat to provide chilled water for process cooling and air-conditioning (HVAC).

For Bry-air (Asia) Pvt. Ltd

Dinesh Gupta President



## Section 6 FINAL PRICE SCHEDULE

Sr. No.	Description	Unit Price (Rs.)	Quantity	Total Price
1	Price for Design & Supply Model No. Bry Chill – 10 Rated Capacity-2.87 TR ( 10 kw). Factory Charge of Refrigerant (Water) with Factory Start-Up as per Technical Data Sheet enclosed as per our above offer. Ex our works at Gurgaon.	750,000	1	750,000
2	Packing Charges-3%	22,500	1	22,500
3	Transportation & Transit Insurance Charges from Gurgaon to your site.	20,000	1	20,000
4	Total Price (Sum 1+2+3)	792,500	1	792,500
5	G.S.T Charges are applicable only 18%.	142,650	1	142,650
6	Total Price (Sum 4 + 5)	935,150	1	935,150

\*\* G S T can be 5% if you apply for exempted certificate mentioning that you are buying our chiller for research purpose for your institution. If you can get same certificate then G S T applicable will be only 5%.

Other commercial terms:

Supervision of E&C	CSupervision of Erection & Commissioning & Training at your site
& Training at site	( maximum 3 days) is free as a special case but all lodging & boarding
	charges for our engineer shall be in your account at your site. Local transpor
	for our engineer shall be arranged by you at the time of supervision of E&C.
Dispatch of goods	Within 150 days from the receipt date of technically & commercially clear
	order along with the specified/agreed advance.
Payment Terms	40% as advance along with purchase order.
	60% against Performa Invoice prior to dispatch.
Offer validity	60 days from the date of offer and subject to confirmation thereafter.
Inspection	If necessary, the goods will be offered for visual inspection & functional test only at our works. The date of inspection will be intimated by us about 15 days in advance and confirmed by the purchaser accordingly. If inspection is not carried out on the date so advised, we shall be free to dispatch consignment as per terms of delivery.