भा.कृ.अनु.प. - भारतीय मक्का अनुसंधान संस्थान ,पी.ए.यू. परिसर, लुधियाना - 141004 ICAR – INDIAN INSTITUTE OF MAIZE RESEARCH, PAU CAMPUS, LUDHIANA -141004

E-mail: <u>iimrofficeldh@gmail.com</u> website: <u>www.iimr.icar.gov.in</u> Ph. 0161-2440047

F.No. 42-08/HSC/P/IIMR/17-18/ 2/32/3

Date: 12.02.2020

<u>शुद्धिपत्र</u> CORRIGENDUM

With reference to the Tender Notice vide F.No. IIMR/Ldh./2018-19/1995 dt. 23.02.2020 (CPPP Tender id 2020_DARE_538766_1) regarding "Tender for Supply and Installation of High Speed Centrifuge at IIMR, PAU Campus, Ludhiana (Punjab)" with due date 14.02.2020, the following amendments may be noted please:

| Particulars | Mentioned as | Now may be read as |
|----------------------------|--|---|
| Chapter – IV Sr. No. 12 | 12. Fixed angle Rotor and/or swing out Rotor (Number and Size): 20 - 60 x 1.5 - 2 ml, RCF: At least 21000 X g. | 12. Fixed angle Rotor and/or swing out Rotor (Number and Size): 20 - 60 x 1.5 - 2 ml, RCF: At least 21000 X g. |
| Chapter – IV Sr. No. 12 | 12. In case a rotor is available in which the 'sizes, number and RCF of tubes or containers' mentioned above from point | 13. In case a rotor is available in which the 'sizes, number and RCF of tubes or containers' mentioned |
| 1-12 | no. 7-13 can be accommodated in fixed angle configuration for point no's 7-9 and 13, and fixed angle and/or swing out configuration for point no's 10-12 using | above from point no. 7-12 can be accommodated in fixed angle configuration and/or swing out configuration for point no's 7-12 |
| | any adaptors either individually or in combination, without compromising the range (number, size and RCF) of containers mentioned above from point | using any adaptors either individually or in combination, without compromising the range (number, size and RCF) of |
| | no's 7-13, the same may be quoted, specifically mentioning that all the desired sizes and number of tubes or | containers mentioned above from point no's 7-12, the same may be quoted, specifically mentioning |
| | containers can be operated in the quoted item and the firm should included the | that all the desired sizes and number of tubes or containers can |
| e while | said rotors/ adaptors should be quoted in the quotation. | be operated in the quoted item and the firm should included the said |
| | The number of adaptors to be provided should satisfy the requirements of both | rotors/ adaptors which should be quoted in the quotation. |
| | the number and the size of centrifuge tubes and RCF containers as given in | The number of adaptors to be provided should satisfy the |
| * | point no's 7-13 above. The machine should be provided with rotors and adaptors that fit within the | requirements of both the number and the size of centrifuge tubes and RCF containers as given in point |
| | supplied rotors to centrifuge containers | no's 7-12 above. |
| | of volume range 1.5-2ml, microplates, 10-20 ml, 40-60 ml, 200-300 ml, 400- | The machine should be provided with rotors and adaptors that fit |
| T4 | 500ml and 900-1600 ml at the number of | within the supplied rotors to |

| 80011 84 80011 84 780010 0303 2023 18 | each tube or container as mentioned in the point no's 7-13 above. | centrifuge containers of volume range 1.5-2ml, microplates, 10-20 ml, 40-60 ml, 200-300 ml and 400-500ml ml at the number of each tube or container as mentioned in the point no's 7-12 above. |
|--|---|--|
| Chapter – IV | Sr. No. 13 | May be read as Sr. No. 14 |
| Chapter – IV | Sr. No. 14 | May be read as Sr. No. 15 |
| Chapter – IV | Sr. No. 15 | May be read as Sr. No. 16 |
| Chapter – IV | Sr. No. 16 | May be read as Sr. No. 17 |
| Chapter – IV | Sr. No. 17 | May be read as Sr. No. 18 |
| Last date and time for submission of tender | 14.02.2020 by 04:00 P.M. | 29.02.2020 by 04.00 P.M. |
| Date and time for opening of technical bids | 15.02.2020 from 04:00 P.M. onwards | 02.03.2020 from 10.00 A.M. Onwards |

All other terms and conditions of the tender will remain the same.

More Many and and analysis of suitable for the suitable of the

Distribution: VAS STURE IN TO VESTIGATION STORY STORY

YSTIC M2/202 1. Dr. N. Sunil, Pr. Scientist & In-charge, Aris Cell, WNC, Hyderabad (for uploading on institute website)

2. Sh. Prashant Garg, Asstt., ICAR-IIMR, Ludhiana (for uploading on CPP Portal)

item and the first should included the number of innes at chain

3. Dr. Dharam Paul, Dr. Manesh Chander Dagla, Dr. Pardeep Kumar, Dr. Alla Singh (Technical Bid Opening Committee) (For opening of technical bid)

supplied rotors to exactifuge containers

4. Notice Board, IIMR, Ludhiana

the firm should included the

the state of the same of the Late