File Ref. No. PUR/IICT/DMS/871/RE/23-24 CPPP Tender ID: 2023_CSIR_174906_1

Minutes of Pre-Bid Conference (PBC) held on 28-11-2023 for proposed procurement of "Supply installation of Continuous Rotary Kiln Reactor Systeam of 25 kg/h capacity for Gas Solid Operation" —

<u>Chairpersons / Members of the Technical Sub Committee (TSC) present during PBC including domain expertspresent during PBC:</u>

- 1. Dr N Lingaiah Chairman
- 2. Dr. Pratyay Basak, Member
- 3. Dr. Jithender Reddy, Member
- 4. Dr Sreepariya Vedantam, Member
- 5. Shri D Venkateshwar Rao, Member
- 6. IO/PL S. Anand Kumar

Representatives of the following firm attended the PBC:

- 1. M/s OMEGA CONTROL TECHNOLOGIES
- 2. M/s INSTROHUB PVT LTD.
- 3. M/s
- 4. M/s
- 5. M/s

The following points were discussed during the PBC:

1. Query raised by M/s. OMEGA CONTROL TECHNOLOGIES, and response of CSIR-IICT:

Query-1: Temperature range in the rotary kiln I and rotary kiln II Response: The temperature range for rotary kiln I is up-to 1100 deg. C. and temperature range for rotary kiln II is 500-1000 deg. C.

Query-2: The scope of N2 cylinder supply

Response: N2 cylinder supply is under IICT scope.

Query-3: The loadcell capacity for N2 Cylinder

Response: The capacity is 0-300 Kg which is given in Instruments Summary sheet.

Query-4: The delivery time for the completion of the job should be 6 -7 months.

Response: As per the request of the bidder, CSIR-IICT can extend the delivery time to 6-7

months.

Query-5: Payment mode requested is 80% against delivery, 20 % against completion of the job and 30 % payment advance with bank guaranty

Response: Recommended as per rules. CoSP may take action accordingly.

1. Query raised by M/s. INSTROHUB PVT LTD., and response of CSIR-IICT:

Query-1: Pressure in the rotary kiln I and rotary kiln II

Response: Atmospheric pressure.

Query-2: The delivery time for the completion of the job should be 6-7 months.

Response: As per the request of the bidder, CSIR-IICT can extend the delivery time to 6-7

months.

Query-3: Payment mode requested is 80% against delivery, 20 % against completion of the

job and 30 % payment advance with bank guaranty

Response: Recommended as per rules. CoSP may take action accordingly.

Points clarified by CSIR-IICT Team during PBC:

The firm informed that they do not have problem with other points of tendered specifications and requirements. Participating bidders have been informed that points raised by them during PBC will be examined by CSIR-IICT's **Technical Sub Committee (TSC)** constituted for the purpose of procurement of said equipment and **post PBC changes** in tendered specifications and requirements to be agreed after due consideration of the same by TSC, if any, will be uploaded in **CPPP** as part of **revised/amended tendered specifications**.

Minutes of the PBC with changes agreed (if any) will be uploaded in due course at CPPP for information and reference of prospective bidders on or before . All bidders are requested kindly to take a note of changes in tendered specifications subsequent to PBC held today, i.e. 28-11-2023 before they start submitting their online bids through CPPP.

(Dr. Pratvay Basak)

(Dr Jithender Reddy)

(Dr Sreepriya Vedantam)

Member

Member

Member

(D Venkateshwar Rao)

(S. Anand Kumar)

Member

IO/PL

Chairperson

Revised Specifications/Corrigendum

File Ref. No. PUR/IICT/DMS/871/RE/23-24

Dt

1. In Equipment Summary Sheet, S. No. 2: Cy-101, Nitrogen Cylinder is under IICT scope.

All the other tender terms remains unchanged. Bidders may please submit their bids accordingly.

(Dr. Pratyay Basak) (Dr Jithender Reddy) (Dr Sreepriya Vedantam)

Member

Member

Member

Member

IO/PL

(Dr.Dr N Lingaiah)

Chairperson