Request for Qualification (RfQ) cum Request for Proposal (RfP) for Supply, Installation including Civil, MEP, ICT works, Testing & Commissioning (SITC) and Comprehensive Annual Maintenance (CAM) of Full Body X-Ray Truck Scanner (Gantry Based) at IICC Dwarka, New Delhi, on Turnkey Basis

(Domestic Competitive Bidding) (Ref No: IICC/EF 4003/Tender/2023-24/001)

IICC is inviting Tender for the Works of Supply, Installation including Civil, MEP, ICT works, Testing & Commissioning (SITC) and CAM of Full body X-ray Truck Scanner (Gantry Based) at IICC Dwarka, New Delhi on "Turnkey" Basis. The salient features of the project, eligibility criteria and prescribed formats for submission can be accessed in the RfQ cum RfP document uploaded on the website: <a href="www.nicdc.in">www.nicdc.in</a> or Central Public Procurement (CPP) Portal (<a href="https://eprocure.gov.in/epublish/app">https://eprocure.gov.in/epublish/app</a>).

Interested bidders are requested to submit their responses to the RfQ cum RfP online at CPP Portal on or before the timelines as per CPP Portal.

The RFQ cum RFP submissions will necessarily have to be accompanied with a non-refundable tender processing fee in the form of Demand Draft/banker's cheque/ pay order/RTGS/NEFT of INR 50,000/- (Indian Rupees Fifty Thousand only) plus GST @18% and Refundable Bid Security of INR 1,17,25,000/- (Rupees One Crore Seventeen Lakhs Twenty-Five Thousand only) in favour of "India International Convention and Exhibition Centre Limited", payable at New Delhi, India.

Bidders who wish to participate in online bidding will have to procure digital certificate as per IT Act, 2000 to sign their electronic bids. Offers which are not digitally signed will not be accepted. Bidder shall submit their offer in electronic format on CPP Portal only.

## India International Convention and Exhibition Centre Ltd

8th floor, Tower 1, Jeevan Bharti Building, Connaught Place, New Delhi -110001 Tel No: 011-23718881; Fax: 011-23317889

> CIN: U74999DL2017G0I327372 Email: iiccdwarka@nicdc.in