

THE INSTITUTE OF COST ACCOUNTANTS OF INDIA NORTHERN INDIA REGIONAL COUNCIL

(Set up under an Act of Parliament)

CMA Bhawan, 3, Institutional Area, Lodhi Road, New Delhi - 110 003

Phones: +91-11-24615788, 24626678

E-mail : nirc@icmai.in Website : www.nirc-icmai.in

No.NIRC/ 319

Dated 9.2.2023

EXPRESSION OF INTEREST

FOR SUPPLY OF NECK TIES WITH POCKET SQUARE, CUFFLING IN A WOODEN BOX

Northern India Regional Council of The Institute of Cost Accountants of India invites Expression of Interest from reputed vendors/sellers to provide Box of Neck Tie, Cuffling & Pocket Square with Wooden box for felicitating the Guests/speakers/Faculties, Members, dignitaries etc. The interested manufacturers/Traders/Suppliers May submit their Quotation for 100 (Number of) Neck Ties with Pocket Square, cuffling in a wooden box. It may be noted that the quantity of the item may vary by 10% in numbers and hence the quotations be submitted in accordance. Manufacturers/Suppliers/Traders based in Delhi & NCR region. The place of Delivery for the item shall be at the NIRC of ICAI, CMA Bhawan, 3, Institutional Area, Lodi Road, New Delhi-110003:

The interested manufacturers/Suppliers/Traders may send their quote for the supplying the desired quantities of the item (as per specifications) for the programme in a sealed envelope mentioning "Quotation for Neck Tie with Pocket Square, Cufling in wooden box" at NIRC of ICAI ground floor of the CMA Bhawan, 3, Institutional Area, Lodhi Road, New Delhi – 110003 latest by 15.2.2023 noon of 3.00p.m.

The specification of the Neck Ties for 100 quantities is as follows:

Item Specifications

- 1. Neck tie should be made of high density micro fibre
- 2. Length of the Tie- 150 cms
- 3. Width of the Tie 7.5 cms
- 4. Pocket Square size- 27 x 27 cms.
- 5. Cuflling
- 6. Packing: Flip open plastic Packing in wooden box of
- size 13.5 x 11 x 7.5 inches
- The quantity of the item may vary by 10% in numbers and hence the quotations be submitted in accordance



Behind Every Successful Business Decision. There is always a CMA