

153

OFFICE OF THE DEPUTY COMMISSIONER OF POLICE, OPS. & COMMUNICATION,  
FC-50, INTEGRATED COMPLEX, SHALIMAR BAGH, DELHI-110088.

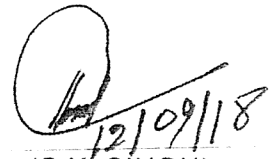
Fax No. : 011-27492402, Phone : 011-27492502

Email : [adcp2.opscomn@delhipolice.gov.in](mailto:adcp2.opscomn@delhipolice.gov.in)

NOTICE INVITING GLOABAL e-TENDER

Tender Notice No.V/48/11/APCO PH-II/DP

On-line digitally signed Global e-Tenders are invited by the undersigned in two-bid system (1) Technical Bid & (2) Commercial Bid) for the design, supply, installation, integration and commissioning of latest APCO (Association of Public Safety Communication Officials) Phase-II system at Integrated Complex, Operations & Communications, FC-50, Shalimar Bagh, New Delhi (hereinafter referred to interchangeably as the "APCO Phase-II" or the "System" or the " Equipment"). The detailed tender document can be downloaded from the Websites: Central Public Procurement Portal (CPPP): <https://eprocure.gov.in/eprocure/app> or <https://www.delhipolice.nic.in>. A Pre bid meeting will be held on 05/10/2018 at 1130 Hours in Committee Room, Prov. & Logistics, 5, Rajpur Road, Delhi. All the interested bidders may send their queries, if any, on email id [adcp2.opscomn@delhipolice.gov.in](mailto:adcp2.opscomn@delhipolice.gov.in) upto 03/10/2018 upto 1130 Hrs. The queries received after stipulated date & time will not be entertained under any circumstances. The on-line bid submission will be tentatively start on 14.09.2018 and closed on 19/11/2018 2018 at 1100 Hours. The On-line technical bids will be opened on 20/11/2018 at 1100 Hours in Committee Room, Prov. & Logistics, 5, Rajpur Road, Delhi. In case the due date is declared holiday, the on-line tenders will be opened on the next working day at the same time. Please log on to Central Public Procurement Portal (CPPP): <https://eprocure.gov.in/eprocure/app> or the official website of Delhi Police i.e. <https://www.delhipolice.nic.in> for more information.

  
12/09/18

(S.K. SINGH)

ADDL. DY COMMISSIONER OF POLICE-II  
OPS. & COMN., DELHI