

INTER OFFICE NOTE
(Procurement Cell)

677

No.U.II.120/2018-Proc(Insp)
Dated, the May'2018

Subject: - **REG. DETAILS OF SUPPLY ORDERS FOR PUBLICATION
ON CRPF WEBSITE/BULLETINS.**

Details pertaining to supply orders, in accordance with instructions received from CVC, placed with the firms during the month of April'2018 is enclosed herewith, both in hard and soft copies, for publication in CRPF website.

Encl:- (As above)


Commandant (Proc)

D/C (EDP CELL)
Dte. Genl. CRPF.

Copy forwarded to the IG(Pers)CVOs Directorate. General, CRPF for kind information please.


Commandant (Proc)

DETAILS OF CONTRACTS CONCLUDED DURING THE MONTH OF APRIL - 2018

Tender No.	Item/Nature	Mode of Tender Enquiry	Date of publication of NIT	Type of Bidding(Single/Two Bid System)	Last date of receipt of tender	No. of tenders received	No. and names of parties qualified after technical evaluation	No. and names of parties not qualified after technical evaluation	Whether contract awarded to lowest tenderer/evaluated L-1	Contract No. & date	Name of contractor	Value of contract (Rs.)	Schedule date of completion of supplies
1	2	3	4	5	6	7	8	9	10	11	12	13	14
U.II.1227/2017-18-Proc.V (T/C against BSFAT) dated 02/04/2018	Passive Night Vision (Monocular) alongwith cleaning kit set) and its accessories DP-180 months	Under tolerance clause	NA	T/C	NA	NA	M/s Alpha Design Technologies Pvt Ltd., 09, Service road. HAL II stage, Indiranagar Bangalore-560008	NA	NA	U.II.1227/2017-18-Proc.V (T/C against BSFAT) dated 02/04/2018	M/s Alpha Design Technologies Pvt Ltd., 09, Service road. HAL II stage, Indiranagar Bangalore-560008	Rs. 1,09,77,792/-	DP 180 days from the date of issue of AT.
U.II.1186/2016-17-Proc.III dated 23/04/18	Full Body Protector DP-03 Months	Under tolerance clause	NA	T/C	NA	NA	M/s Punjab Industries & Export corporation, Ambala Cantt. Haryana on 23/04/18.	NA	NA	U.II.1186/2016-17-Proc.III dated 23/04/2018	M/s Punjab Industries & Export corporation, Ambala Cantt. Haryana on 23/04/18.	Rs. 2,00,65,800/-	DP upto 27/07/18 or earlier.


Commandant (Proc)