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Amendment in NIT No.26 of 2018 dated 06.06.2018

Following amendment is issued in PHQ NIT No.26 of 2018 dated 06.06.2018.

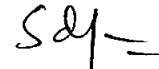
- i) Specifications of item **Mobile Ballistic Shield** is replaced with the following specifications :-

Sr. No.	Technical details ;
1.	Should provide protection against small arms and improvised explosive device splinters (NIJ level-IV)
2.	Ballistic components should provide advanced SIC ceramic polyethylene armour or similar and armoured through bolt protector. Certificate/undertaking of the same required from vendor during testing.
1.	Tactical ballistic shield and ambidextrous design should be able to protect and capable of defeating multiple impacts of armour piercing and incendiary projectile of following calibres :- 30/60 M2 steel core armour piercing. <ul style="list-style-type: none"> • 5.56x45mm 3855 M855A1 M995 steel core armour piercing. • 7.62x39mm steel core armour piercing. • 7.62x51mm steel core armour piercing. • 7.62x54mm steel core armour piercing.
2.	Tactical ballistic shield outer perimeter regions not faced with ceramic is capable of defeating the following centre fire rifle calibre load core projectile :- <ul style="list-style-type: none"> • 5.56x45mm M193 FMJ. • 6.8x43mm SPC. • 7.62x51mm NATO Ball • 7.62x54mm 180 gr. Heavy ball FMJ.
3.	Ballistic testing certification shall be confirmed for both frontal and rear side impacts to the above mentioned threat.
4.	IED testing fragmentation compliance using the 17 gains
5.	It should be provided with weapon barrel resting port.
6.	Shall conform and be certified to NIJ level IV standards of Ballistic Resistance of Personal Body Armour and against Indian Ordnance Factory Ammunition (NIJ standard 0108.01). Shield must provide protection against firing from under mentioned ammunition which will be tested during technical evaluation by TEC. <ul style="list-style-type: none"> • 7.62 x 39 mm round fired from 7.62 mm AK Series Rifle and Indian Army Factory Ammunition from a distance of 12 Meters to achieve a muzzle velocity of 730.3 mtr/sec. • 7.62 x 51 mm round fired from SLR/GALiL Snifer Rifle from a distance of 12 Mtrs to achieve a muzzle velocity of 860 mtr/sec. • 9x19 mm parabellum cartridge fired from SMG (such as sten, MP5, carbine or any other variant) and Indian Army factory ammunition from a distance of 12 mtr to achieve a muzzle velocity of 380 mtr/sec.
7.	Scraps or handle; Ballistic shield should have sturdy handles on the rear side and adequate straps for ease of carriage.
8.	Certification; Vendor must provide laboratory test Certificate from any Govt recognized Laboratory/TBRL in the country/Accredited International Laboratory for the following :- <ol style="list-style-type: none"> i) Ballistic shield should have been tested at any Govt recognized Laboratory/TBRL in the country/Accredited International Laboratory, Certificate to be provided by vendor during testing. ii) Ballistic shield should be able to withstand all weather conditions (certificate to be provided by the vendor during testing). iii) Should have supplied armoured products to MoD/ Security Agencies in the past. iv) Should be registered supplier of Defense stores.
9.	Shield should be black /Grey in colour, robust, stable and highly manoeuvrable enabling quick

	release dismounting from body allowing hands free operation. It should have following additional characteristics :- <ul style="list-style-type: none"> • An additional protective cover in front face of the shield should be provided to avoid damage to the shield while storing or movement. • Weight of each shield with BP Glass view port less than 23 Kgs (including accessories). • Without BP Glass view port less than 20 Kgs (including accessories). • Height ; Minimum 80cm x Minimum 45 cm. • Ballistic coverage area Minimum 0.25 Sq Mtr • Lights must be provided in front of the shield (high intensity/strobe LED lighting).
10.	Ambidextrous design allows for left and right handed usage. Weapon mounting must have a protection cover.
11.	Shield should be equipped with neck & forearm pads to absorb shocks from fragments/bullets and pressure wave impacts.

- ii) Item; **Foldable Multizone DFMD fitted with camera**
- Should adjust all zones individually/collectively
 - Pin point detection with LED's should be on particular zones/panel.
 - Test report should be from International / National Laboratory.
- iii) Item; **Ground Penetrating Radar System (GPRS)**
- The system detection swath width should be 45cm minimum and detection range should be 50 cm minimum underground. Detection should be by any of the three modes ie metal detection mode or GPR mode or combined mode.

Meanwhile online bids shall be submitted on **11.08.2018 upto 1800 hrs** instead of **04.08.2018** whereas bids will be opened on **13.08.2018** instead of **06.08.2018**. Other terms and conditions of the tender shall remain unchanged. Detailed tender documents with terms and conditions are available on J&K State e-procurement Portal www.jktenders.gov.in.

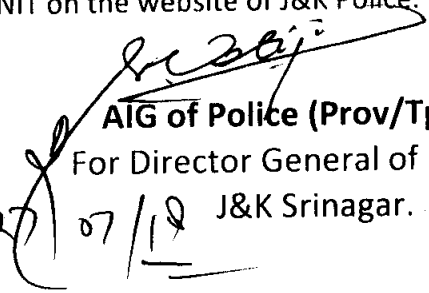

 (Mubassir Latifi)JKPS,
AIG of Police (Prov/Tpt)
 For Director General of Police
 J&K Srinagar.

No. Prov-II/Sec-140/2017-18 **54218-40**

Dated : **03** .08.2018

Copy to the:-

1. Principal Secretary to Govt. Home Department J&K Srinagar for favour of information.
2. All IsGP J&K Police for information.
3. Director Industries Srinagar/Jammu for information.
4. Manager Government Press Srinagar/Jammu for publication in Govt Gazette.
5. SP J&K CID Cell, 11 Harish Chander Mathur Lane Kasturba Gandhi Marg New Delhi 110001 for information.
6. AIG (Communication) PHQ J&K for publication purpose in two leading Local/National dailies.
7. In-Charge PCS Gulshan Ground Jammu/Zewan Srinagar.
8. SO (E-Tendering) PHQ, J&K, Srinagar.
9. In-Charge IT Centre PHQ for posting the NIT on the website of J&K Police.


AIG of Police (Prov/Tpt),
 For Director General of Police,
 J&K Srinagar.

22/07/18