REQUEST FOR PROPOSAL

FOR SUPPLY OF OPERATIONAL EQUIPMENT TO HIGH COMMISSION OF INDIA, MALE (MALDIVES)

REFERENCE NO. HM/MALE/2021-2022/08

HIGH COMMISSION OF INDIA MALE', MALDIVES Tender No. HM/MALE/2021-2022/08



TENDER DOCUMENT

TENDER FOR SUPPLY OF OPERATIONAL EQUIPMENT

To The High Commission of India, Male' Maldives

> High Commission of India, Male', Maldives PROCUREMENT NOTICE

TENDER TITLE: FOR SUPPLY OF OPERATIONAL EQUIPMENT TO HIGH COMMISSION OF INDIA, MALÉ (MALDIVES)

TENDER REFERENCE NO: HM/MALE/2021-2022/08 BID SUBMISSION LAST DATE: 17.11.2021

Section-1

Table- A: Time and Work Frame

SUPPLY OF OPERATIONAL EQUIPMENT TO HIGH COMMISSION OF INDIA, MALÉ (MALDIVES)

CRITICAL DATE SHEET

1	Date of Issue of Tender	27.10.2021
2	Bid Document Download / Sale Start date	27.10.2021
3	Date of Pre Bid Conference- For clarifying issues and doubts, if any, about specification of items and services projected in Bid document.	No
4	Bid submission End Date	17.11.2021 at 05:00 PM
5	Date of opening of Technical bid	18.11.2021 at 11:00 AM
6	Date of informing qualified bidders for opening of financial bids	23.11.2021
7	Date of opening of financial bids	28.11.2021 at 11:00 AM Bidders may depute their representatives to be present at the time of opening of bids
8	Declaration of awarding of work to successful bidders	02.12.2021
9	Validity of Bid	60 days

Dear Sir.

- The High Commission of India, Male' (Maldives) invites the tenders on behalf of President of India in the prescribed form under the Two Bid System- Technical Bid and Financial Bid for SUPPLY OF OPERATIONAL EQUIPMENT TO HIGH COMMISSION OF INDIA, MALÉ, MALDIVES on CIF basis.
- 2. The system adopted for tendering will be Two Bid System (simultaneous receipt of separate technical and financial bids) with Technical Bid consisting of all technical details along with commercial terms and conditions; and Financial Bid indicating item-wise price for the items mentioned in the technical bid. Technical Bid should, interlaid, contain all technical details of services and solutions as attached herewith to be provided along with documentary proofs. Financial bid should, inter alia indicate item-wise price and other commercial/financial terms against the items mentioned in the Technical Bid on CIF basis.
- 3. The technical bid and the financial bid should be sealed by the bidder in separate covers duly super-scribed and both these sealed covers are to be put in a bigger cover which should also be sealed and duly super-scribed. The technical bids will be opened at the first instance and evaluated by a competent committee. At the second stage financial bids of only those technically acceptable offers would be opened after intimating them the date and time of opening the financial bid for further evaluation and ranking before awarding the work to successful bidder.
- Document Download: Tender documents maybe downloaded from the website of Indian High Commission (https://hci.gov.in/male/?0208?td0); Maldives Police Service website (https://www.police.gov.mv/) as per the schedule given in CRITICAL DATE SHEET.
 - 5. <u>Bid Submission:</u> Applicants/intending or interested Bidders are invited to submit their proposal after carefully reading the Request for Proposal (RFP) by providing (a)Technical Bid, and (b) Financial Bid, separately, clearly mentioning (i)'Technical Proposal', and (ii)'Financial Proposal' respectively. Such proposals are to be submitted in High Commission of India, Male 'within the stipulated date and time as mentioned in the Bid document as given in CRITICAL DATE SHEET.
 - Earnest Money Deposit: The bidders must have to sign a Bid Security Declaration (format attached) in lieu of Earnest Money Deposit.
 - Estimated Cost of Tender: Rs. 6,34,16,100/- (Base price of the operational equipment including GST only).
 - Address for communication, areas given below: -

Contact Details: Contact Person: Head of Chancery
High Commission of India, AthireegeAage, Ameer Ahmed Magu, Henveiru Male' –
20125 (Maldives) Email: hoc.male@mea.gov.in Phone No.: +960 3013828

Address for Communication: High Commission of India
Athireege Aage, Ameer Ahmed Magu, Henveiru Male' – 20125 (Maldives)

F.NO.HM/MALE/2021-2022/08 Government of India Ministry of External Affairs High Commission of India Male', Maldives

Dated: 27/10/2021

TENDER DOCUMENT

For supply of Operational Equipment to High Commission of India, Malè, Maldives:

Details of Operational Equipment:

SI.No.	Name of Items	Brief description of item	Quantity
1.	Ballistic Shield	Supplying the good quality material of ballistic shield. Specification: - 1. It should be able to provide protection of NIJ level III (NIJ-0(01.06). The ballistic shield should provide protection against all type of 7.62mm caliber ammunition fire from assault rifles from minimum of 10 meters. 2. Should be of the domination: - (a) Width: - Min 50cms max 60 cms (b) Should also have feature for foldable extendable projection on either side of min 30 cm each. (c) Height min 80 cms and max 130 cms. (d) Should have features of attachment on top for net/wire mess to block grenade. (e) Weight max -16 Kgs. 3. Should have provision for handles/straps to carry it when being employed tactically. 4. Should have bullet proof view port. 5. Should have smooth and noise free wheals for short distance movement. 6. Complete equipment should be fire resistance. 7. Should have bullet proof view port (one) size should be 11 cms x 17 cms ±0.5 cms. The external edge of sheet should be dressed with rubber strap of the same color and fasten to no surrounding of shield. 8. One weapon slot rest should be provided on the equipment.	10 Nos
2.	Black Riot Helmets	It should be good quality material with bullet proof. Specification:-	300 Nos

Shell-This include chin strip, visor without wire mesh including fixing mechanism, front and rear protection, rubber bedding at the edge of helmet and protective as well as comfort padding. Shape-It should be round shape with open space. Weight 1600gms Max Size 48 to 57 cms Large 58 to 62 cms Thickness not less than 4 mm with negative tolerance of 5%. Padding thickness-Protective thickness not less than 10mm and the weight cannot less than 150g. Material Virgin EPS/ABS with IZOD impact strenath Color Black, Weight 1.60 kg, life-6yrs Thickness 4 mm Supplying the good quality material of 3 Nos Thermal 3. Thermal Binoculars (FK-DRONA S5). It Binoculars (FK-DRONA should have multiple image modes. Specification:-S5) Weight should not more than 3 Kgs. NFOV of 4x3 degree (Max) WFOV of 8x6 degree (Min). It should have Lithium Ion rechargeable btry. Btry should function for more than 3 hrs in operation mode and standby 5hrs Binocular having one objecting glass and one detector system. It should have provisional for external video output. MTBF of equipment should be min 2500hrs in operational mode. Control panel should be easily accessible to user while holding the HHTI with both hands. It should be rugged for operations as per IP 65 environmental standards. Have capabilities to produce real time picture. Should have a ruggedized container for transmission. The HHTI should be able to work at temp range -30 degree to 755 degree. It should have an in-built reticule to indicate range. It should have to provision for external video output. Power consumption should be max 12 W. Brand Fieldking Optics, Color Military Green and Black, Waterproof.

4.	Infrared Night Vision Binocular	Supplying the good quality materials of infrared night vision Binoculars. Specification:-	3 Nos
		It should have fully infrared night vision with 300 m range in the night. Provision for video out port for monitoring. Min ½ "CCD, Pixels Min 811 (H) x508 (V). Scanning system NTSC 525 lines more interlaced, PAL 625 lines or more interlaced. IR sensitivity- Should be capability with the IR illuminators supplied and IR sensitive 800nm -110nm or more. Bulb life 1000hrs or more. Weight - Less than 2 Kgs. It should have multiple image modes, weather proof 4 x magnification and 50 mm object lens. Crystal sharp image can be	
5.	NR-900 Eagle Series Mines and IED Detector		2 Nos

		The sensibility of the detection: - In free air-0.15 gm metal-15cm Underground -0.15gm metal 11cm. In clear water - 0.15gm metal 11cm. In salty water - 0.15gm metal 11cm. Detector must be capable of pinpointing detected metal to ± 5cm range. The detection tone should be distinct from the working tone. In all weather condition from arid to pouring rain. The eqpt should meet international standard IP 67. Temp20°to+55°C. Power- dry cells for 20hrs and rechargeable cell for 12hrs.	
6.	Traffic Cones	Traffic Cones: Supplying the good quality materials of traffic cones. Specification:- Height — 750mm, Diameters- 410mm, Heavy base provision- yes, Non fading color — yes, UV stability- yes, Interlinking provision- Ring Hook provision Sticker Pasting — available. It should have made of special PVC material making them highly flexible and durable. It should have A high reflective sleeve/sheeting is fixed on it for better vision during day & night and bad weather conditions. It should have Square Base 285 mm X 285 mm, Height 750 mm, Black Base Shape	1000 Nos
7.	Plastic Road Safety Barricade	Square, Sleeves Size4 or 6 inches. Supplying the good quality materials of plastic road safety barricade. Specification:- Size- 1000mmL x 750mmH x 650mm Weight - 6.5kg Plastic Material - LDPE plastic UV. It should have made of special PVC material making them highly flexible and durable. It should have A high reflective sleeve/sheeting is fixed on it for better vision during day & night and bad weather conditions.	500 Nos
8.	Black FRP Military Transit Case	Supplying the good quality materials of black FRP military transit case. Specification:- It should have made of special FRP/PVC material making them highly flexible and durable.	20 Nos

		The case is water-tight, crush- and dust- proof to protect your items during your travels, It should be CELIMAC approved highly reliable, rigid weather proof. It should be black color, FRP Material, capacity 10-25 kg.	
9.	Tactical Gloves	Supplying the good quality materials of tactical gloves.2019 New Style Leather Tactical Military Gloves Heat Resistant Army Airsoft Police Combat Shot Gloves. Specification:- Material should be full gain soft leather. The grip on the gloves should tighten after the gloves get wet. The material should be washable to maintain gloves performance. It should be Microfiber Leather, Four Way Stretch, Rubber Hard Kn. 55CMx37CMx37CM size and black color.	50 Nos
10.	Tactical Elbow Pads	Supplying the good quality materials of EXO.K tactical elbow pads. Specification:- Providing effective padding to elbow. Adequate durability and easy to use. Washable and anti-skid material. Waterproof material. Should be effective in various surface including indoor and outdoor operations. It should be Nylon 900D shell fabric. EVA foam padding Traditional grommet attachment Slip resistant surface.	50 Nos
11.	Tactical Knee Pads	Supplying the good quality materials of EXO,K tactical knee pads. The EXO,K knee pad features a molded, flexible cap with built-in traction for a stable, comfortable shooting platform. Material should be Cordura nylon. Specification:- Providing effective padding to elbow. Adequate durability and easy to use. Washable and anti-skid material. Waterproof material. Should be effective in various surface including indoor and outdoor operations. Nylon 900D shell fabric. EVA foam padding	50 Nos

		Traditional grommet attachment Slip resistant surface.	
12.	Gas Baton Holster	Supplying the good quality materials of gas baton holster. Specification:- It should be made of ABS plastic, durable and expendable. The baton holder is workable for baton with size from 16-26", or hold torch with diameter 31.7mm (12.5mm). Determined for the batons 0.98" to 1.14" diameter. Carrying the baton in close or expended position. 360 Degree Rotation with 16 locking GAS Baton Holster Extensible Black Baton Holder Case Pouch for outdoor police baton telescopic self defence. The baton holder pouch tits up to 20 inch belt width. Materials plastic nylon	50 Nos
13.	M3 Helmet	Supplying the good quality materials of M3 helmet. Specification:- The helmet should cover the neck and ears of the wearer and its designed should be US (PASGT). The helmet should be defeat 9mm KF amn from 20m. Temp - ±50°C. The helmet should be able to absorb 60 to 80 percent of IR radiation from an active IR source. The size of medium helmet – 48 to 57 cm Large size- 58 to 62 cm. The helmet will be based on the test procedure as laid down in NIJ standard. The helmet should be packed individual in a water proof carry bag. Shelf life of helmet to be min 10 years. The NEXUS S.F. (Special Forces Helmet) offers High Ballistic Performance with a low weight of only 1.3kg. Nexus Helmets are manufactured using a high-tenacity ballistic Aramid fiber, which is bound in a	50 Nos

		Thermoplastic Resin Matrix and results in increased all round strength.	
14.	Entry Tool Kit	Supplying the good quality materials of Entry Tool Kit. Specification:- Complete with all equipment needed to effectively breach the kit include a steel dry bar, bolt cutter and powerful sledge hammer, the kit can also be customizing to include other items, including a small battery rom, kit is also available in back pack style and additional customizations are welcome. Battering rams are manufactured with reinforced steel to powerfully knock over door and other barriers. Battering rams are available in three sizes. Small size 55cm, 10 kg Medium size 65cm, 18.5kg Large 105cm, 24kg Battering rams including fixed handle and retractable handles for maximum impact during engagement.	10 Nos
15.	Hand Held Red Signal Flare	Supplying the good quality materials of SS- 604- Hand Held Red Signal Flare. Specification:- It should be top pull wire igniter. Flare burn time should be min 60s. Light burn time min 15,000cd s. Length-175mm Pinpoint signal for pleasure craft or daylight distress. Corrosion resistant steel case Instruction over the body These hand held flares are designed to give maximum output from a minimum size container. The red IKROS handheld flare is for short range distress signaling.	200 Nos
16.	Tactical Baton	It should have good quality with titanium steel material. Specification:- It should be compact and slim. Length— extended length 26" (+or-10%) and retracted max 10inch. Dia- Max 1.5 inch.	200 Nos

	Should be light and max weight not exceed 0.5kg. It must have a safety locking mechanism to keep extended baton in place. The body must be made of non corrosive metal alloy. It should be non reflective and rust resistant. It must have rubber grip. Black + silver size 26 inches' solid iron rod when extended with a jerk., Weight 450	
17. Handy LED Torch	Supplying the good quality of material Handy LED torch. Specification:- It should be bright enough to spot up 300-500 meters. It should be handy, easy to carry to light. It should be highly durable of indoor and outdoor. The torch should be fit for in all weathers. Max O/P-200 launches and more Run timing-Min 40hrs when used in high mode and 150hrs when used in low mode. Weight with btry Should not be greater than 1000grms. Surface- water resistance, btry Alkaline Max o/p- 200 lances and more. GiftmartHandy LED torch, Model LNT 007.	200 Nos
18. Gate Metal Detector		5 Nos

		Automatic synchronization for DFMDs located close to each other up to a distance of 2 feet side by side. Should not be affected by opening {closing of a metallic gate in vicinity. Should not be affected by heavily reinforced floors. Test samples for testing during commissioning and during maintenance Its rang 2 Meter, 4 Meter and 6 meters, Alarm Mode —sound, Vibration, Led Lights Ferrous Metals, Gold. Special features-Plugged in charging, Sensitivity adjustment, and rechargeable batteries.	
19.	Portable Metal Detector	Supplying the good quality of portable Metal Detector. Specification:- Auto tuning/calibration Advanced microprocessor controlled induction loop Search coil housed in telescopic extendable pvc frame with wooden side supports. Only one carrying case for easy transportation. Single zone, plug in card system, 10 LED display. Work on AC and rechargeable and dry brty. IR sensor to avoid alarm indication Built in SMPS charger operate Four tone audio alarm 5 digit counter, sensitivity level 0 to 9, threshold level 0 to 5, UPS work more than 40 hrs, detects ferrous and non ferrous level.	5 Nos
20.	Metal Cuff and Pouch	Supplying the good quality material of Metal Cuff and Pouch. Specification: - All parts of the handcuff including 2 keys per set must be fabricated of carbon steel. Handcuff shall be proved with a double locking mechanism. Lock must be capable of locking automatically. Each cuff must be capable of being unlock from the double locking position by rotating the key in one or two direction.	200 Nos

		Dimensions- Min opening for the insertion of the wrist 50,8mm. Min Inside diameter when the jaw is engage at the first notch entering the locking mechanism -73mm. Mix inside diameter when the jaw is engage at the last notch entering the locking mechanism -45mm. Max overall length of the pair of handcuff-210mm. Max weight of the pair of the handcuff-425g. Two handcuff keys and Double locking system.	
21.	Vehicle Search Mirror	Supplying the good quality material of under vehicle search mirror for defect. Specification:- It should be a color camera with IR sensors. It should be able to change from color to black and white. Manual movement of 360 degree with bit. 4" high resolution LCD screen. Telescopic pole should be extended 90cms to 180cms. Trolley under veh, 12volt DC, btry type sealed lead acid. Rectangular Type, Size: 2 feet x 1 feet with unbreakable Polycarbonate mirror, it is trolley type with wheels, It has handle with grip, It has provision for torch also, Castor wheels fitted for easy movement under the vehicle. For night operation florescent tubes & lamps fitted. In-built battery backup with charger.	10 Nos
22.	Hand Held Metal Detector	Supplying of good quality material of hand held metal detector. Specification:- Damnations:- Length- Max 500mm, Prob width- Max 120mm, Body width- 65mm, Weight- Max 500grms. Power source- Alkaline Btry 3/6/9V, should run max 350hrs. Indications- Single LED based audio and visual multiple indication for- Switch On, Metal Detection and Low btry indication.	20 Nos

		Construction- should be rugged and impact resistance ABS modulated casing. Scan rate- Min 3" to 24"/sec. Detection- Should be able to detect Ferrous and Non Ferrous metal. Pistol-, 22 at min 6", Cartridge ,22at min 2", Razor blade at min 1". The firm should be providing the following as applicable. Cleaning kit, Technical Manual, User Hand Book. Sensitivity setting at optimum level-no tuning required.	
23.	Search Light	Supplying of good quality material of LED and Fluorescent Ceramic Handheld Search Light. The search light should be tubular heavy-duty water resistant and one place modulated with integrate handle of ABS. It should be light impact proof and corrosion proof. Max length – 40 cms, front Dia – 25 cms and rear dia – 20 cms. Max weight 10 kgs. 2 modes of brightness selectable, Weather proof construction, Recharge able sealed maintenance free btry or dry btry from 6 to 12 volts. Modular construction consisting of replaceable modules for easy of servicing/repairs. Multi adjustable stand. Equipped with sealed lead acid battery. Glass apoxy PCB, wire should be heavy duty. Ergonomically designed two positions hand grip. Tantalum capacitor should be used. PCB should be removable for repairs. Operating temp20 to 55°C.	20 Nos
24.	Flood Light with Tripod Stand		20 Nos

		Dimensions- 17.5x17.5x19cm Base design- Rubber suction pad/ferrite magnetic pad Rotation 440° horizontally, 70 vertically Weight – 3kg Operation – wireless/wired remote control. Backup Time- standard 6 to 8 hrs, mounting-mountable on carry case itself led, Charging-Electric and Battery Full Protection.	
25.	Rappelling Kit	Supplying of good quality material of rappelling kit (ropes and other accessories). The basic essential rappelling gear kit includes 8 items-a climbing helmet, rappelling gloves, rappelling harness, rappel device, climbing/rappelling shoes, rappel rings, and a knife on a lanyard. All items should be of high quality which can sustain impact of sharpness. It should have 100% good quality materials.	25 Nos
26.	SH 012	Supplying of good quality material of SH 012. Specification:- Dimensions:- Length - 955 mm + 45 mm and -20mm Breadth - (Flat) - 580mm ± 20mm Breadth - (Concave) - 6200mm ± 10mm Thickness 03 mm min. Rectangular or any shape giving max coverage to the user. High impact resistance. Life 6 years. Weight max 3.4kgs It should be Izod impact strength, deflection temp, specific gravity. It should be short 3mm thick 'combat' and 'self-defence, shield allowing fast reaction with maximum protection interlinking will all other Armadillo shield types as top and side-cover. Twin-D handles allow ambidextrous use.	100 Nos
27.	Disposable Face Mask	Supplying of good quality material of disposable face mask. Specification:-	10,000 Nos

		3-layer comfortable, ear-loops, 95% Filtration, 3-ply construction of non-woven fabric, protection against dust, and other air borne particles. Elastic ear loops offer comfortable fit.	
28.	Disposal Gloves	Supplying of good quality material of disposal gloves. Specification:- Allery- free nitrile gloves, Latex free and non-powered, Strong, micro textured, Offers good dexterity for a host of uses. Medical grade AQL 1.5 confirms to EN 455 parts 1-4.	10,000 Nos
29.	Protective Goggles	Supplying of good quality material of protective goggles. Specification:- The materials of the equipment should be of high quality which can sustain impact of ricochet bullets and grenade shrapnel. The lens should have 100% clarity. The lens should have 100% UV and IR protection features. The materials of length to be high impact resistant, fog proof and scratch resistant. The minimum thickness of strap should be 1 to 5 mm and it should have goggle locking on one of the sides. Total wt goggles should not exceed 150grms. The shape of lens in accordance with standard EN166. Block Flying Saliva and Dust, Anti fog for better visibility, Polycarbonate, Lightweight and comfortable, Adjustable elastic strap, Sturdy polycarbonate lens Wide opening to fit over prescription eyewear. The accessories should be containing a cleaning fluid, hard cases goggle cover.	2000 Nos

Total days for supply of above mentioned items as and when required within 60 days.

F.NO.HM/MALE/2021-2022/08 Government of India Ministry of External Affairs High Commission of India Male', Maldives

27.10.2021

TENDER NOTICE

- Sealed tenders on behalf of the President of India, are invited under <u>Two Bid System</u> i.e; Technical Bid and Financial Bid from reputed, well experienced and financially sound vendors/suppliers/firms registered with the Indian/Maldivian Govt. departments for supply of Operational Equipment to High Commission of India, Male' on CIF basis.
- The Time Period for execution of work is within 60 days from the date of issue of Work order.
- Complete Tender Document can be downloaded from the website of CPPP (https://eprocure.gov.in/epublish/app), website of Indian High Commission (https://hci.gov.in/male/?0208?td0); and website of Maldives Police Service (https://www.police.gov.mv/)
- Interested vendors/supplier may submit/deposit the tender documents complete in all respects and other requisite documents on or before 17.11.2021.
- No tender shall be entertained after this deadline under any circumstances what so ever. The Technical Bid of tenders will be opened at 18.11.2021 at 11:00 Hrs.
- The High Commission will inform the qualified bidders for opening of financial bids on 23.11.2021.
- 7. At the second stage, financial bids of only those technically acceptable offers would be opened on 28.11.2021 at 11:00 Hrs after intimating them the date and time of opening the financial bid for further evaluation and ranking before awarding the work order to successful bidder. Bidders may depute their representatives to be present at the time of opening of financial bids.

The High Commission of India reserves the right to amend or withdraw any of the terms and conditions contained in the Tender Document or to reject any or all tenders without giving any notice or assigning any reason. The decision of the High Commission of India, Maldives in this regard shall be final and binding on all parties in all circumstances.

Head of Chancery High Commission of India

For and on behalf of the President of India

1. PREFACE:

Sealed Tenders are invited by the High Commission of India, Male' on behalf of the President of India under two bid system i.e. Technical and Financial Bid from reputed, experience and financially sound companies/firms/agencies for supply of Operational Equipment to High Commission of India, Male' Maldives with in two month of issue of work order on as and when required basis on the terms and conditions mentioned in the tender documents. The bids should be quoted on CIF basis.

2. NAME AND ADDRESS OF THE AUTHORITY WHERE SEALED TENDERS ARE TO BE SENT:

High Commission of India

AthireegeAage, Ameer Ahmed Magu,

Henveiru, Male' - 20125 (Maldives)

Phone No: +960- 3323015/3013828 Email: hoc.male@mea.gov.in

2.1 CONTACT PERSON FOR ANY QUERIES RELATED TO TENDER:

Tender related clarification may be obtained from:

Head of Chancery

High Commission of India

AthireegeAage, Ameer Ahmed Magu,

Henveiru, Male' - 20125 (Maldives)

hoc.male@mea.gov.in (Phone No.:+960- 3323015/3013828)

SI. No.	Name of the work & location	Details
i.	Tender fee:	NIL
ii	Tender No:	HM/MALE/2021-2022/08
iii	Submission of earnest money deposit (EMD)	Sign a Bid Security Declaration form (format attached) in lieu of Earnest Money Deposit
iv	Last date of the submission/receipt of the Tender	17.11.2021

3.1 Submission of the Tender:

High Commission of India

AthireegeAage, Ameer Ahmed Magu,

Henveiru, Male' - 20125 (Maldives)

Phone No: +960- 3323015/3013828 Email: hoc.male@mea.gov.in

4. SCHEDULE FOR INVITATION FOR BIDS:

i) Date of issue/publish of tender document : 27/10/2021

ii) Last Date of receipt of Tender : 17/11/2021

iii) Date and time of opening of Technical Bid : 18/11/2021 at 11:00 Hrs

iv) Date and Time of opening of Financial Bid : 28/11/2021 at 11:00 Hrs

v) Date of awarding of the work

: 02/12/2021

- vi) Bid will be opened at High Commission of India, Male', Maldives.
- 5. PERIOD FOR VALIDITY OF TENDER DOCUMENTS: 60 days
- 6. TYPE OF BID: Two bid system (Technical & Financial) i.e; Two cover system.
- 7. SCOPE OF WORK: -

To provide the following operational equipment to High Commission of India, Male' Maldives on CIF basis (on door to door basis).

SI.No.	Name of Items	Brief description of item	Quantity
1.	Ballistic Shield	Supplying the good quality material of ballistic shield. Specification:- 1. It should be able to provide protection of NIJ level III (NIJ-0(01.06). The ballistic shield should provide protection against all type of 7.62mm caliber ammunition fire from assault rifles from minimum of 10 meters. 2. Should be of the domination: - (a) Width: - Min 50cms max 60 cms (b) Should also have feature for foldable extendable projection on either side of min 30 cm each. (c) Height min 80 cms and max 130 cms. (d) Should have features of attachment on top for net/wire mess to block grenade. (e) Weight max -16 Kgs. 3. Should have provision for handles/straps to carry it when being employed tactically. 4. Should have bullet proof view port. 5. Should have smooth and noise free wheals for short distance movement. 6. Complete equipment should be fire resistance. 7. Should have bullet proof view port (one) size should be 11 cms x 17 cms ±0.5 cms. The external edge of sheet should be dressed with rubber strap of the same color and fasten to no surrounding of shield. 8. One weapon slot rest should be provided on the equipment.	10 Nos
2.	Black Riot Helmets	It should be good quality material with bullet proof. Specification:- Shell-This include chin strip, visor without wire mesh including fixing mechanism, front and rear protection, rubber bedding at the edge of helmet and protective as well as comfort padding. Shape-	300 Nos

		It should be round shape with open space. Weight 1600gms Max Size 48 to 57 cms Large 58 to 62 cms Thickness not less than 4 mm with negative tolerance of 5%. Padding thickness- Protective thickness not less than 10mm and the weight cannot less than 150g. Material Virgin EPS/ABS with IZOD impact strength Color Black, Weight 1.60 kg, life-6yrs Thickness 4 mm	
3.	Thermal Binoculars (FK-DRONA S5)	Supplying the good quality material of Thermal Binoculars (FK-DRONA S5). It should have multiple image modes. Specification:- Weight should not more than 3 Kgs. NFOV of 4x3 degree (Max) WFOV of 8x6 degree (Min). It should have Lithium Ion rechargeable btry. Btry should function for more than 3 hrs in operation mode and standby 5hrs Binocular having one objecting glass and one detector system. It should have provisional for external video output. MTBF of equipment should be min 2500hrs in operational mode. Control panel should be easily accessible to user while holding the HHTI with both hands. It should be rugged for operations as per IP 65 environmental standards. Have capabilities to produce real time picture. Should have a ruggedized container for transmission. It should have an in-built reticule to indicate range. It should have to provision for external video output. Power consumption should be max 12 W. Brand Fieldking Optics, Color Military Green and Black Waterproof.	3 Nos
4.	Infrared Night Vision Binoculars	Supplying the good quality materials of infrared night vision Binoculars. Specification:- It should have fully infrared night vision with 300 m range in the night. Provision for video out port for monitoring. Min ½ 'CCD, Pixels Min 811 (H) x508 (V). Scanning system NTSC 525 lines more interlaced, PAL 625 lines or more interlaced.	3 Nos

		IR sensitivity- Should be capability with the IR illuminators supplied and IR sensitive 800nm - 110nm or more. Bulb life 1000hrs or more. Weight - Less than 2 Kgs. It should have multiple image modes, weather proof.4 x magnification and 50 mm object lens. Crystal sharp image can be seen, Entire night looks like day.	
5.	NR-900 Eagle Series Mines and IED Detector	Supplying the good quality materials of NR-900	2 Nos
6.	Traffic Cones	Supplying the good quality materials of traffic cones. Specification:- Height – 750mm, Diameters- 410mm, Heavy base provision- yes, Non fading color – yes, UV	1000 Nos

		stability- yes, Interlinking provision- Ring Hook provision Sticker Pasting – available. It should have made of special PVC material making them highly flexible and durable. It should have A high reflective sleeve/sheeting is fixed on it for better vision during day & night and bad weather conditions. It should have Square Base 285 mm X 285 mm, Height 750 mm, Black Base Shape Square, Sleeves Size4 or 6 inches.	
7.	Plastic Road Safety Barricade		500 Nos
8.	Black FRP Military Transit Case	Supplying the good quality materials of black	20 Nos
9.	Tactical Gloves	Supplying the good quality materials of tactical gloves.2019 New Style Leather Tactical Military Gloves Heat Resistant Army Airsoft Police Combat Shot Gloves. Specification:- Material should be full gain soft leather. The grip on the gloves should tighten after the gloves get wet. The material should be washable to maintain gloves performance. It should be Microfiber Leather, Four Way Stretch, Rubber Hard Kn. 55CMx37CMx37CM size and black color.	50 Nos
10.	Tactical Elbow Pads	Supplying the good quality materials of EXO.K tactical elbow pads. Specification:- Providing effective padding to elbow. Adequate durability and easy to use.	50 Nos

		Washable and anti-skid materiel. Waterproof material. Should be effective in various surface including indoor and outdoor operations. It should be Nylon 900D shell fabric. EVA foam padding Traditional grommet attachment Slip resistant surface.	
11.	Tactical Knee Pads	Supplying the good quality materials of EXO.K tactical knee pads. The EXO.K knee pad features a molded, flexible cap with built-in traction for a stable, comfortable shooting platform. Material should be Cordura nylon. Specification:- Providing effective padding to elbow. Adequate durability and easy to use. Washable and anti-skid material. Waterproof material. Should be effective in various surface including indoor and outdoor operations. Nylon 900D shell fabric. EVA foam padding Traditional grommet attachment Slip resistant surface.	50 Nos
12.	Gas Baton Holster	Supplying the good quality materials of gas baton holster. Specification:- It should be made of ABS plastic, durable and expendable. The baton holder is workable for baton with size from 16-26", or hold torch with diameter 31.7mm (12.5mm). Determined for the batons 0.98" to 1.14" diameter. Carrying the baton in close or expended position. 360 Degree Rotation with 16 locking GAS Baton Holster Extensible Black Baton Holder Case Pouch for outdoor police baton telescopic self defence. The baton holder pouch tits up to 20 inch belt width. Materials plastic nylon	50 Nos
13.	M3 Helmet	Supplying the good quality materials of M3 helmet. Specification:-	50 Nos

		The helmet should cover the neck and ears of the wearer and its designed should be US (PASGT). The helmet should be defeat 9mm KF amn from 20m. Temp - ±50°C. The helmet should be able to absorb 60 to 80 percent of IR radiation from an active IR source. The size of medium helmet – 48 to 57 cm Large size- 58 to 62 cm. The helmet will be based on the test procedure as laid down in NIJ standard. The helmet should be packed individual in a water proof carry bag. Shelf life of helmet to be min 10 years. The NEXUS S.F. (Special Forces Helmet) offers High Ballistic Performance with a low weight of only 1.3kg. Nexus Helmets are manufactured using a high-tenacity ballistic Aramid fiber, which is bound in a Thermoplastic Resin Matrix and results in increased all round strength.	
14.	Entry Tool Kit	Supplying the good quality materials of Entry Tool Kit. Specification:- Complete with all equipment needed to effectively breach the kit include a steel dry bar, bolt cutter and powerful sledge hammer, the kit can also be customizing to include other items, including a small battery rom, kit is also available in back pack style and additional customizations are welcome. Battering rams are manufactured with reinforced steel to powerfully knock over door and other barriers. Battering rams are available in three sizes. Small size 55cm, 10 kg Medium size 65cm, 18.5kg Large 105cm, 24kg Battering rams including fixed handle and retractable handles for maximum impact during engagement.	10 Nos
15.	Hand Held Red Signal Flare	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 Nos

		Length-175mm Pinpoint signal for pleasure craft or daylight distress. Corrosion resistant steel case Instruction over the body These hand held flares are designed to give maximum output from a minimum size container. The red IKROS handheld flare is for short range distress signaling.	
16.	Tactical Baton	It should have good quality with titanium steel material. Specification:- It should be compact and slim. Length— extended length 26" (+or-10%) and retracted max 10inch. Dia- Max 1.5 inch. Should be light and max weight not exceed 0.5kg. It must have a safety locking mechanism to keep extended baton in place. It must have rubber grip. Black + silver size 26 inches' solid iron rod when extended with a jerk., Weight 450 g.	200 Nos
17.	Handy LED Torch		200 Nos
18.	Gate Metal Detector	Supplying the good quality material of Gate Metal Detector. Specification:- It should be capable to detect both ferrous and nonferrous metal. Passage domination- Height – 200cm approx. ±5% Breadth – 72cm approx. ±5% Width – 57cm approx. ±5% Weight 90kg max	5 Nos

		Power supply- 200 to 250 ±20VAC, 50hz should be provided internal btry back-up 4 hrs min. Alarm- Acoustic optical alarm and detection, low btry indication. Sensitivity-low, med and high. Programming should be protective by password. Automatic synchronization for DFMDs located close to each other up to a distance of 2 feet side by side. Should not be affected by opening {closing of a metallic gate in vicinity. Should not be affected by heavily reinforced floors. Test samples for testing during commissioning and during maintenance Its rang 2 Meter, 4 Meter and 6 meters, Alarm Mode —sound, Vibration, Led Lights Ferrous Metals, Gold. Special features- Plugged in charging, Sensitivity adjustment, and rechargeable batteries.	
19.	Portable Metal Detector	1 11	5 Nos
20,	Metal Cuff and Pouch		200 Nos

		Each cuff must be capable of being unlock from the double locking position by rotating the key in one or two direction. Dimensions- Min opening for the insertion of the wrist 50,8mm. Min inside diameter when the jaw is engage at the first notch entering the locking mechanism - 73mm. Mix inside diameter when the jaw is engage at the last notch entering the locking mechanism - 45mm. Max overall length of the pair of handcuff- 210mm. Max weight of the pair of the handcuff- 425g.	
21.	Vehicle Search Mirror	Two handcuff keys and Double locking system. Supplying the good quality material of under vehicle search mirror for defect. Specification:- It should be a color camera with IR sensors. It should be able to change from color to black and white. Manual movement of 360 degree with bit. 4" high resolution LCD screen. Telescopic pole should be extended 90cms to 180cms. Trolley under veh, 12volt DC, btry type sealed lead acid. Rectangular Type, Size: 2 feet x 1 feet with unbreakable Polycarbonate mirror, it is trolley type with wheels, It has handle with grip, It has provision for torch also, Castor wheels fitted for easy movement under the vehicle. For night operation florescent tubes & lamps fitted. In-built battery backup with charger.	10 Nos
22,	Hand Held Metal Detector	Supplying of good quality material of hand held metal detector. Specification:- Damnations:- Length- Max 500mm, Prob width- Max 120mm, Body width- 65mm, Weight- Max 500grms. Power source- Alkaline Btry 3/6/9V, should run max 350hrs. Indications- Single LED based audio and visual multiple indication for- Switch On, Metal Detection and Low btry indication. Construction- should be rugged and impact resistance ABS modulated casing. Scan rate- Min 3" to 24"/sec.	20 Nos

		Detection- Should be able to detect Ferrous and Non Ferrous metal. Pistol-, 22 at min 6", Cartridge ,22at min 2", Razor blade at min 1". The firm should be providing the following as applicable. Cleaning kit, Technical Manual, User Hand Book. Sensitivity setting at optimum level-no tuning required.	
23.	Search Light	Supplying of good quality material of LED and Fluorescent Ceramic Handheld Search Light. The search light should be tubular heavy-duty water resistant and one place modulated with integrate handle of ABS. It should be light impact proof and corrosion proof. Max length – 40 cms, front Dia – 25 cms and rear dia – 20 cms. Max weight 10 kgs. 2 modes of brightness selectable, Weather proof construction, Recharge able sealed maintenance free btry or dry btry from 6 to 12 volts. Modular construction consisting of replaceable modules for easy of servicing/repairs. Multi adjustable stand. Equipped with sealed lead acid battery. Glass apoxy PCB, wire should be heavy duty. Ergonomically designed two positions hand grip.	20 Nos
24.	Flood Light with Tripod Stand	Supplying of good quality material of flood light with Tripod Stand. Specification:- Voltage 12VDC/24VDC. Power output- 10,000 candle power working, 55w and 100w (75W to 24V model) Bulb- High beam halogen bulb. Dimensions- 17.5x17.5x19cm Base design- Rubber suction pad/ferrite magnetic pad Rotation 440* horizontally, 70 vertically Weight – 3kg Operation – wireless/wired remote control. Backup Time- standard 6 to 8 hrs, mounting-mountable on carry case itselfied, Charging-Electric and Battery Full Protection.	20 Nos

25.	Rappelling Kit	Supplying of good quality material of rappelling kit (ropes and other accessories). The basic essential rappelling gear kit includes 8 items-a climbing helmet, rappelling gloves, rappelling harness, rappel device, climbing/rappelling shoes, rappel rings, and a knife on a lanyard. All items should be of high quality which can sustain impact of sharpness. It should have 100% good quality materials.	25 Nos		
26.	SH 012	Supplying of good quality material of SH 012. Specification:- Dimensions:- Length - 955 mm + 45 mm and -20mm Breadth - (Flat) - 580mm ± 20mm Breadth - (Concave) - 6200mm ± 10mm Thickness 03 mm min. Rectangular or any shape giving max coverage to the user. High impact resistance. Life 6 years. Weight max 3.4kgs It should be Izod impact strength, deflection temp, specific gravity. It should be short 3mm thick 'combat' and 'self-defence, shield allowing fast reaction with maximum protection interlinking will all other Armadillo shield types as top and side-cover.			
27.	Disposable Face Mask	Supplying of good quality material of disposable face mask. Specification:- 3-layer comfortable, ear-loops, 95% Filtration, 3-ply construction of non-woven fabric, protection against dust, and other air borne particles. Elastic ear loops offer comfortable fit.	10000 Nos		
28.	Disposal Gloves	Supplying of good quality material of disposal gloves. Specification:- Allery- free nitrile gloves, Latex free and non-powered, Strong, micro textured, Offers good dexterity for a host of uses. Medical grade AQL 1.5 confirms to EN 455 parts 1-4.	10000 Nos		

29.	Protective Goggles	Supplying of good quality material of protective goggles. Specification:- The materials of the equipment should be of high quality which can sustain impact of ricochet bullets and grenade shrapnel. The lens should have 100% clarity. The lens should have 100% UV and IR protection features. The materials of length to be high impact resistant, fog proof and scratch resistant. The minimum thickness of strap should be 1 to 5 mm and it should have goggle locking on one of the sides. Total wt goggles should not exceed 150grms. The shape of lens in accordance with standard EN166. Block Flying Saliva and Dust, Anti fog for better visibility, Polycarbonate, Lightweight and comfortable, Adjustable elastic strap, Sturdy	2000 Nos

Total days for supply of above mentioned items as and when required within 60 days

8. EARNEST MONEY DEPOSIT (EMD):

Every bidder must sign the Bid Security Declaration (format attached) In lieu of Earnest Money Deposit.

9. Technical Bid

- a. All documents should be duly signed.
- b. Each page of NIT must be signed and stamped.
- c. Agency will not transfer, assign, pledge or sub-contract the work awarded/ to be awarded.
- d. The tenderer will be bound by the details furnished by him/her to this Department, in the tender or at subsequent stage. In case, any document furnished by him/her is found false at any stage, it would be deemed to be a breach of terms & condition of work order making him/her liable for legal action besides termination of work order.
- e. In case of tie in the rates, the work will be awarded to the agency who have more work experience and more value of the work executed in the past, of similar nature.
- f. The tendering agency shall maintain all statutory records required under the applicable law of Republic of Maldives. The agency shall produce the same, on demand, to the concerned authority of this Department or any other authority under law. A compliance certificate in this regard will be needed along with the bills.

- g. The tendering agency will be responsible for compliance of all statutory provisions relating to Service tax, GST as per the Republic of Maldives.
- h. The Tax at Source (TDS) and GST shall be deducted as per the provisions of the Government of Maldives, as amended from time to time and a certificate to this effect shall be provided to the agency by this Department.
- Conditional bids will not be considered and will be rejected in the first instance.
- j. The tenderer/bidders shall be responsible for faithful compliance of the terms and conditions as mentioned in the tender document.
- k. In case of any dispute on bid documents, the decision of competent authority will be final and binding.
- Bids of only those bidders who quoted the rates for all the items mentioned above on CIF basis will be accepted. Partial bids will not be considered and will be rejected in the first instance.

NOTE: - Documentary evidence is required to establish the eligibility requirement for the conditions mentioned in Technical Bid.

10. BID VALIDITY

The bids shall be valid initially for a period of 60 days from the last date of bid submission.

11. RIGHT TO ACCEPT OR REJECT TENDER

- i) The right of acceptance of tender will rest with The High Commission of India, Male', Maldives
- ii) The High Commission of India Maldives reserve the right to accept the whole or any part of the tender and tenderer shall be bound to perform the same at the rates quoted. All the tenders in which any of the prescribed conditions are not fulfilled or are incomplete in any respect shall be liable to be rejected.

12. BIDDER TO GET INFORMED HIMSELF FULLY:

The authorized signatory of tender document will be deemed to have carefully read and understood the tender documents along with the terms & conditions and thereafter has filed the tender document for bid process.

13. LEGAL/Disputes & Differences: Decision of The High Commission of India, Maldives shall be final and binding on all the bidders/tenderer. However, any dispute can be referred to an Arbitrator, and will be settled according to the Government of India's Rules and Regulations and not according to Local Laws of the Maldives.

TECHNICAL ELIGIBILITY REQUIREMENT FOR THE TENDERING BIDDERS/SUPPLIERS/FIRMS/AGENCIES

Name of Tenderer/Bidders/ Firm/ Agency

SI. No.	REQUIREMENT	COPY OF RELEVANT DOCUMENT	ENCLOSED YES/NO	PAGE NO. OF BID DOCUMENT
1.	Tenderers/Company/ Firm/ Agency should be registered with the appropriate registration authority.	Copy of Registration Certificate		
2.	Tenderers/Company/ Firm/ Agency should be registered with Service Tax/sales tax/GST Authorities	Copy of Service Tax/sales tax/GST Certificate		
3.	Valid Certificate of Importer- Exporter Code (IEC) issued by competent authority	Copy of Certificate of Importer- Exporter Code (IEC)		
4.	PAN Card (Not Applicable for Maldivian)	Copy of PAN card		
5,	Tenderers/Company/ Firm/ Agency should have completed the work as per criteria given during last 03 years and out of which the value of work should be. a) Three similar completed works costing not less than the amount equal to 40% of the estimated amount. or b) Two similar completed work costing not less than the amount equal to 50% of the estimated cost. or c) One similar completed work costing not less than the amount equal to 80% of the estimated cost.	Copy of work order and completion certificate		
6.	IT returns/Annual Turnover for the last Three FY.	Certificate from Statutory Auditor		
7.	Declaration regarding black listing as per format attached	Declaration in enclosed format		

Date:	(Signature of the Bidder, with official So	eal)

Place:

DECLARATION

4	I,Son/ Daughter of Mr. signatory of
	the agency/ firm mentioned above, is competent to sign this declaration and execute this tender document:
2.	I have carefully read and understood all the terms and conditions of the tender and undertake to abide by them:
3.	My agency has not been blacklisted/ debarred from participating in tender of any Ministry/ Department of Government of India/Maldives and Government of India/Maldives undertaking in the last Three (3) Years as on date of opening of this Tender.
4.	The information/documents furnished along with the above application are true and authentic to the best of my knowledge and belief.
5,	I/we are well aware of the fact that furnishing of any false information/ fabricated document would lead to rejection of my tender at any stage besides liabilities towards prosecution under appropriate law.
	Signature of authorized person(s)
	Date: Full Name:
	Place: Seal:

Financials details including all taxes, transportation, insurance, loading & unloading, Packing, etc. to be furnished by the bidders for supply of operational equipment to High commission of India, Male' Maldives: -

SI. No	Name of Items	Brief description of item	Quantity	Rate on CIF basis (INR)	GST (INR)	Total (INR)
	Ballistic Shield	Supplying the good quality material of ballistic shield. Specification:- 1. It should be able to provide protection of NIJ level III (NIJ-0(01.06). The ballistic shield should provide protection against all type of 7.62mm caliber ammunition fire from assault rifles from minimum of 10 meters. 2. Should be of the domination:- (a) Width: - Min 50cms max 60 cms (b) Should also have feature for foldable extendable projection on either side of min 30 cm each. (c) Height min 80 cms and max 130 cms. (d) Should have features of attachment on top for net/wire mess to block grenade. (e) Weight max -16 Kgs. 3. Should have provision for handles/straps to carry it when being employed tactically. 4. Should have bullet proof view port. 5. Should have smooth and noise free wheals for short distance movement. 6. Complete equipment should be fire resistance. 7. Should have bullet proof view port (one) size should be 11 cms x 17 cms ±0.5 cms. The external edge of sheet should be dressed with rubber strap of the same color and	10 Nos			

		fasten to no surrounding of shield. 8. One weapon slot rest should be provided on the equipment.		
2	Black Riot Helmets	It should be good quality material with bullet proof. Specification:- Shell-This include chin strip, visor without wire mesh including fixing mechanism, front and rear protection, rubber bedding at the edge of helmet and protective as well as comfort padding. Shape- It should be round shape with open space. Weight 1600gms Max Size 48 to 57 cms Large 58 to 62 cms Thickness not less than 4 mm with negative tolerance of 5%. Padding thickness- Protective thickness not less than 10mm and the weight cannot less than 150g. Material Virgin EPS/ABS with IZOD impact strength Color Black, Weight 1.60 kg, life-6yrs, Thickness 4 mm	300 Nos	
3	Thermal Binocular s (FK- DRONA S5)	Supplying the good quality material of Thermal Binoculars (FK-DRONA S5). It should have multiple image modes. Specification:- Weight should not more than 3 Kgs. NFOV of 4x3 degree (Max) WFOV of 8x6 degree (Min). It should have Lithium Ion rechargeable btry. Btry should function for more than 3 hrs in operation mode and standby 5hrs Binocular having one objecting glass and one detector system.	3 Nos	

		It should have provisional for external video output. MTBF of equipment should be min 2500hrs in operational mode. Control panel should be easily accessible to user while holding the HHTI with both hands. It should be rugged for operations as per IP 65 environmental standards. Have capabilities to produce real time picture. Should have a ruggedized container for transmission. It should have an in-built reticule to indicate range. It should have to provision for external video output. Power consumption should be max 12 W. Brand Fieldking Optics, Color Military Green and Black Waterproof.		
4	Infrared Night Vision Binocular	Supplying the good quality materials of infrared night vision Binoculars. Specification:- It should have fully infrared night vision with 300 m range in the night. Provision for video out port for monitoring. Min ½ 'CCD, Pixels Min 811 (H) x508 (V). Scanning system NTSC 525 lines more interlaced, PAL 625 lines or more interlaced. IR sensitivity- Should be capability with the IR illuminators supplied and IR sensitive 800nm -110nm or more. Bulb life 1000hrs or more. Weight - Less than 2 Kgs. It should have multiple image modes, weather proof.4 x magnification and 50 mm object lens. Crystal sharp image can be seen, Entire night looks like day.	3 Nos	

Eagle Series	materials of NR-900 eagle series mines and IED	2 Nos	
-	Series Mines and IED	Series materials of NR-900 eagle series mines and IED detector. Specification:- The detection and its accessories should be light weight and made on non-corrosive. Search head should be connected with a telescopic rod, which should allow prolonged usages y the operator in kneeling, laying and standing positions. The total search head between 210 sq cm to 710sq cm. The electronic circuit should be hermetically sealed and separately from batteries. Must have self-compensating capability to detect the metal in different type of soil/water. Should detect all ferrous and non ferrous metals. It should have communicational transmitters & receivers as well as alarm and remote-control system facilities. It should have electronic and electromechanical timers, acoustic, magnetic, optoelectronic sensors and midget TV cameras. It should have built-in metal-ware as well as hidden machinery and appliances. Probing signal type pulse	Eagle series mines and IED detector. Specification:- The detection and its accessories should be light weight and made on non-corrosive. Search head should be connected with a telescopic rod, which should allow prolonged usages y the operator in kneeling, laying and standing positions. The total search head between 210 sq cm to 710sq cm. The electronic circuit should be hermetically sealed and separately from batteries. Must have self-compensating capability to detect the metal in different type of soil/water. Should detect all ferrous and non ferrous metals. It should have communicational transmitters & receivers as well as alarm and remote-control system facilities. It should have electronic and electromechanical timers, acoustic, magnetic, optoelectronic sensors and midget TV cameras. It should have built-in metal-ware as well as hidden machinery and appliances.

		Underground -0.15gm metal 11cm. In clear water - 0.15gm metal 11cm. In salty water - 0.15gm metal 11cm. Detector must be capable of pinpointing detected metal to ± 5cm range. The detection tone should be distinct from the working tone.		
6.	Traffic	Supplying the good quality materials of traffic cones. Specification:- Height – 750mm, Diameters- 410mm, Heavy base provision- yes, Non fading color – yes, UV stability- yes, Interlinking provision- Ring Hook provision Sticker Pasting – available. It should have made of special PVC material making them highly flexible and durable. It should have A high reflective sleeve/sheeting is fixed on it for better vision during day & night and bad weather conditions. It should have Square Base 285 mm X 285 mm, Height 750 mm, Black Base Shape Square, Sleeves Size4 or 6 inches.	1000 Nos	
7.	Plastic Road Safety Barricade	Supplying the good quality materials of plastic road safety barricade. Specification:- Size- 1000mmL x 750mmH x 650mm Weight – 6.5kg Plastic Material – LDPE plastic UV. It should have made of special PVC material making them highly flexible and durable. It should have A high reflective sleeve/sheeting is fixed on it for better vision during day &	500 Nos	

		night and bad weather conditions.		
8.	Black FRP Military Transit Case	Supplying the good quality materials of black FRP military transit case. Specification:- It should have made of special FRP/PVC material making them highly flexible and durable. The case is water-tight, crush-and dust-proof to protect your items during your travels, It should be CELIMAC approved highly reliable, rigid weather proof. It should be black color, FRP Material, capacity 10-25 kg.	20 Nos	
9.	Tactical	Supplying the good quality materials of tactical gloves.2019 New Style Leather Tactical Military Gloves Heat Resistant Army Airsoft Police Combat Shot Gloves. Specification:- Material should be full gain soft leather. The grip on the gloves should tighten after the gloves get wet. The material should be washable to maintain gloves performance. It should be Microfiber Leather, Four Way Stretch, Rubber Hard Kn. 55CMx37CMx37CM size and black color.	50 Nos	
10.	Tactical Elbow Pads	Supplying the good quality materials of EXO.K tactical elbow pads. Specification:- Providing effective padding to elbow.	50 Nos	

		Adequate durability and easy to use. Washable and anti-skid materiel. Waterproof material. Should be effective in various surface including indoor and outdoor operations. It should be Nylon 900D shell fabric. EVA foam padding Traditional grommet attachment Slip resistant surface.		
11.	Tactical Knee Pads	Supplying the good quality materials of EXO.K tactical knee pads. The EXO.K knee pad features a molded, flexible cap with built-in traction for a stable, comfortable shooting platform. Material should be Cordura nylon. Specification:- Providing effective padding to elbow. Adequate durability and easy to use. Washable and anti-skid materiel. Waterproof material. Should be effective in various surface including indoor and outdoor operations. Nylon 900D shell fabric, EVA foam padding Traditional grommet attachment Slip resistant surface.	50 Nos	
12.	Gas Baton Holster	Supplying the good quality materials of gas baton holster. Specification:- It should be made of ABS plastic, durable and expendable.	50 Nos	

		The baton holder is workable for baton with size from 16-26", or hold torch with diameter 31.7mm (12.5mm). Determined for the batons 0.98" to 1.14" diameter. Carrying the baton in close or expended position. 360 Degree Rotation with 16 locking GAS Baton Holder Extensible Black Baton Holder Case Pouch for outdoor police baton telescopic self defence. The baton holder pouch tits up to 20 inch belt width. Materials plastic nylon		
13.	M3 Helmet	Supplying the good quality materials of M3 helmet. Specification:- The helmet should cover the neck and ears of the wearer and its designed should be US (PASGT). The helmet should be defeat 9mm KF amn from 20m. Temp - ±50°C. The helmet should be able to absorb 60 to 80 percent of IR radiation from an active IR source. The size of medium helmet – 48 to 57 cm Large size- 58 to 62 cm. The helmet will be based on the test procedure as laid down in NIJ standard. The helmet should be packed individual in a water proof carry bag. Shelf life of helmet to be min 10 years. The NEXUS S.F. (Special Forces Helmet) offers High Ballistic Performance with a low weight of only 1.3kg.	50 Nos	

		Nexus Helmets are manufactured using a high-tenacity ballistic Aramid fiber, which is bound in a Thermoplastic Resin Matrix and results in increased all round strength.		
14.	Kit	Supplying the good quality materials of Entry Tool Kit. Specification:- Complete with all equipment needed to effectively breach the kit include a steel dry bar, bolt cutter and powerful sledge hammer, the kit can also be customizing to include other items, including a small battery rom, kit is also available in back pack style and additional customizations are welcome. Battering rams are manufactured with reinforced steel to powerfully knock over door and other barriers. Battering rams are available in three sizes. Small size 55cm, 10 kg Medium size 65cm, 18.5kg Large 105cm, 24kg Battering rams including fixed handle and retractable handles for maximum impact during engagement.	10 Nos	
15.	Hand Held Red Signal Flare	Supplying the good quality materials of SS-604- Hand Held Red Signal Flare. Specification:- It should be top pull wire igniter. Flare burn time should be min 60s. Light burn time min 15,000cd s.	200 Nos	

		Length-175mm Pinpoint signal for pleasure craft or daylight distress. Corrosion resistant steel case Instruction over the body These hand held flares are designed to give maximum output from a minimum size container. The red IKROS handheld flare is for short range distress signaling.		
16.	Tactical Baton	It should have good quality with titanium steel material. Specification:- It should be compact and slim. Length— extended length 26" (+or—10%) and retracted max 10inch. Dia- Max 1.5 inch. Should be light and max weight not exceed 0.5kg. It must have a safety locking mechanism to keep extended baton in place. It must have rubber grip. Black + silver size 26 inches' solid iron rod when extended with a jerk., Weight 450 g.	200 Nos	
17.	Handy LED Torch	Supplying the good quality of material Handy LED torch. Specification:- It should be bright enough to spot up 300-500 meters. It should be highly durable of indoor and outdoor. The torch should be fit for in all weathers. Max O/P-200 launches and more Run timing-Min 40hrs when used in high mode and 150hrs when used in low mode.	200 Nos	

	Weight with btry Should not be greater than 1000grms. Surface- water resistance, btry Alkaline GiftmartHandy LED torch, Model LNT 007.		
18.	Supplying the good quality material of Gate Metal Detector. Specification:- It should be capable to detect both ferrous and nonferrous metal. Passage domination- Height – 200cm approx. ±5% Breadth – 72cm approx. ±5% Width – 57cm approx. ±5% Weight 90kg max Power supply- 200 to 250 ±20VAC, 50hz should be provided internal btry back-up 4 hrs min. Alarm- Acoustic optical alarm and detection, low btry indication. Sensitivity-low, med and high. Programming should be protective by password. Automatic synchronization for DFMDs located close to each other up to a distance of 2 feet side by side. Should not be affected by opening {closing of a metallic gate in vicinity. Should not be affected by heavily reinforced floors. Test samples for testing during commissioning and during maintenance Its rang 2 Meter, 4 Meter and 6 meters, Alarm Mode – sound, Vibration, Led Lights Ferrous Metals, Gold. Special	5 Nos	

		features- Plugged in charging, Sensitivity adjustment, and rechargeable batteries.		
19.	Portable Metal Detector	Supplying the good quality of portable Metal Detector. Specification:- Auto tuning/calibration Advanced microprocessor controlled induction loop Search coil housed in telescopic extendable pvc frame with wooden side supports. Only one carrying case for easy transportation. Single zone, plug in card system, 10 LED display. Work on AC and rechargeable and dry brty. IR sensor to avoid alarm indication Built in SMPS charger operate Four tone audio alarm 5 digit counter, sensitivity level 0 to 9, threshold level 0 to 5, UPS work more than 40 hrs, detects ferrous and non ferrous level.	5 Nos	
20.	Metal Cuff and Pouch	Supplying the good quality material of Metal Cuff and Pouch. Specification:- All parts of the handcuff including 2 keys per set must be fabricated of carbon steel. Handcuff shall be proved with a double locking mechanism. Lock must be capable of locking automatically. Each cuff must be capable of being unlock from the double locking position by rotating the key in one or two direction.	200 Nos	

		Dimensions- Min opening for the insertion of the wrist 50,8mm. Min inside diameter when the jaw is engage at the first notch entering the locking mechanism -73mm. Mix inside diameter when the jaw is engage at the last notch entering the locking mechanism -45mm. Max overall length of the pair of handcuff- 210mm. Max weight of the pair of the handcuff- 425g. Two handcuff keys and Double locking system.		
21.	Vehicle Search Mirror	Supplying the good quality material of under vehicle search mirror for defect. Specification:- It should be a color camera with IR sensors. It should be able to change from color to black and white. Manual movement of 360 degree with bit. 4" high resolution LCD screen. Telescopic pole should be extended 90cms to 180cms. Trolley under veh, 12volt DC, btry type sealed lead acid. Rectangular Type, Size: 2 feet x 1 feet with unbreakable Polycarbonate mirror, it is trolley type with wheels, It has handle with grip, It has provision for torch also, Castor wheels fitted for easy movement under the vehicle. For night operation florescent tubes & lamps fitted. In-built battery backup with charger.	10 Nos	

22.	Hand Held Metal Detector	Supplying of good quality material of hand held metal detector. Specification:- Damnations:- Length- Max 500mm, Prob width- Max 120mm, Body width- 65mm, Weight- Max 500grms. Power source- Alkaline Btry 3/6/9V, should run max 350hrs. Indications- Single LED based audio and visual multiple indication for- Switch On, Metal Detection and Low btry indication. Construction- should be rugged and impact resistance ABS modulated casing. Scan rate- Min 3" to 24"/sec. Detection- Should be able to detect Ferrous and Non Ferrous metal. Pistol-, 22 at min 6", Cartridge ,22at min 2", Razor blade at min 1". The firm should be providing the following as applicable. Cleaning kit, Technical Manual, User Hand Book. Sensitivity setting at optimum level-no tuning required.	20 Nos
23.	Search Light	Supplying of good quality material of LED and Fluorescent Ceramic Handheld Search Light. The search light should be tubular heavy-duty water resistant and one place modulated with integrate handle of ABS. It should be light impact proof and corrosion proof.	20 Nos

		Max length – 40 cms, front Dia – 25 cms and rear dia – 20 cms. Max weight 10 kgs. 2 modes of brightness selectable, Weather proof construction, Recharge able sealed maintenance free btry or dry btry from 6 to 12 volts. Modular construction consisting of replaceable modules for easy of servicing/repairs. Multi adjustable stand. Equipped with sealed lead acid battery. Glass apoxy PCB, wire should be heavy duty. Ergonomically designed two positions hand grip.		
24.	Flood Light with Tripod Stand	Supplying of good quality material of flood light with Tripod Stand. Specification:- Voltage 12VDC/24VDC. Power output- 10,000 candle power working, 55w and 100w (75W to 24V model) Bulb- High beam halogen bulb. Dimensions- 17.5x17.5x19cm Base design- Rubber suction pad/ferrite magnetic pad Rotation 440° horizontally, 70 vertically Weight – 3kg Operation — wireless/wired remote control. Backup Time- standard 6 to 8 hrs, mounting-mountable on carry case itselfled, Charging-Electric and Battery Full Protection.	20 Nos	

25.	Rappellin g Kit	Supplying of good quality material of rappelling kit (ropes and other accessories). The basic essential rappelling gear kit includes 8 items-a climbing helmet, rappelling gloves, rappelling harness, rappel device, climbing/rappelling shoes, rappel rings, and a knife on a lanyard. All items should be of high quality which can sustain impact of sharpness. It should have 100% good quality materials.	25 Nos	
26.	SH 012	Supplying of good quality material of SH 012. Specification:- Dimensions:- Length - 955 mm + 45 mm and -20mm Breadth - (Flat) - 580mm ± 20mm Breadth - (Concave) - 6200mm ± 10mm Thickness 03 mm min. Rectangular or any shape giving max coverage to the user. High impact resistance. Life 6 years. Weight max 3.4kgs It should be Izod impact strength, deflection temp, specific gravity. It should be short 3mm thick 'combat' and 'self-defence, shield allowing fast reaction with maximum protection interlinking will all other Armadillo shield types as top and side-cover. Twin-D	100 Nos	

		handles allow ambidextrous use.		
27.	Disposabl e Face Mask	Supplying of good quality material of disposable face mask. Specification:- 3-layer comfortable, earloops, 95% Filtration, 3-ply construction of non-woven fabric, protection against dust, and other air borne particles. Elastic ear loops offer comfortable fit.	10000 Nos	
28.	Disposal Gloves	Supplying of good quality material of disposal gloves. Specification:- Allery- free nitrile gloves, Latex free and non-powered, Strong, micro textured, Offers good dexterity for a host of uses. Medical grade AQL 1.5 confirms to EN 455 parts 1-4.	10000 Nos	
29.	Protective Goggles	Supplying of good quality material of protective goggles. Specification:- The materials of the equipment should be of high quality which can sustain impact of ricochet bullets and grenade shrapnel. The lens should have 100% clarity. The lens should have 100% UV and IR protection features. The materials of length to be high impact resistant, fog proof and scratch resistant. The minimum thickness of strap should be 1 to 5 mm and it should have goggle locking on one of the sides. Total wt goggles should not exceed 150grms.	2000 Nos	

containing a cleaning fluid, nard cases goggle cover.	Verify			
Freight	t charges			
	TOTAL			
_		Freight charges	Freight charges	Freight charges

Quoting of rates for all the items mentioned above from S. No. 1 to 29 is mandatory

CONDITIONS

- The above mentioned item should be supplied to the complete satisfaction of the officer-in-charge of work conforming to the Standard Specifications.
- It shall be the responsibilities of the vendor/supplier to ensure that no damage is caused during the transportation of above mentioned items. High Commission will not accept any damaged/faulty items and will not pay for the same until the vendor replace the damaged item.
- The supplier will be fully responsible till the above mentioned items reaches the given location/address.
- 4. In case the item is not as per specification, the same shall be replaced by the vendor/supplier. High Commission will not be responsible for any theft or loss at any stage before handing over of the consignment at the delivery address.
- The supply of above mentioned items should be commenced immediately from the date of issue of work order and must be completed within stipulated time (60 days) from the date of receipt of work order.
- No compromise will be accepted in respect of quality and specification of the above mentioned items.
- The vendor/supplier shall be liable for any issues arising in relation to any payment of taxes, custom duty etc.
- Vendor/supplier will be fully responsible for ensuring the warranty of each equipment as promulgated by original manufacturer.
- Vendors/supplier will be fully responsible for showing the correct operability of the equipment at the time of delivery of items.
- 10. Twenty percent of the bid amount will be paid to the vendor/supplier after six month of delivery of items subject to correct operation of equipment.

11. The rates provided above must be on CIF basis including cost of items, cost of transportation, insurances, customs duties if any, taxes, loading and unloading, packing etc. and will be managed by vendor completely. No extra amount will be paid to the vendor over the rates quoted by the vendor/supplier/tenderer.

12. Approving authority reserves the right to reject any or all the work order without

assigning any reason.

Head of Chancery

Bid-Security Declaration

	ission of India, Male' Aage, Ameer Ahmed N	Magu,	
Reference:	Tender No	dated	
I/We ,	im	evocably declare as under:	
I/We unders Declaration	tand that, as per Tender In lieu of Earnest Money	r/bid conditions, bids must be sup y Deposit.	ported by a Bid Security
Commission	of India (HCI), Male' fo notified by HCI, Male' (w	be disqualified from bidding for or a period of two years from the vithout prejudice to HCI's rights to	date of disqualification
1) I am /	We are in a breach of a	ny of the obligations under the b	id conditions,
2) I/We bid validity p	have withdrawn or unila eriod specified in the fo	terally modified/amended/reviser rm of Bid or extended period, if a	d, my/our Bid during the
to commend	eceptance of our bid by the execution of the ecified time.	HCI, Male', I/we failed to execute work in accordance with the ter	e the agreement or fails rms and conditions and
Signature:			
Name & des	ignation of the authorize	ed person signing the Bid-Securir	ng Declaration Form:
Duly authoria	zed to sign the bid for a der)	nd on behalf of:	(complete
Dated on	day of	month,	_year.
	oos of a laintMark		T-10/2000

(Note: In case of a Joint Venture, the Bid Security Declaration must be in the name of all partners to the Joint Venture that submits the bid).

APPLICATION FOR TENDER

1	I the part of the	
1	Name of Tendering	
170		
	Company/Firm/Agency	
	113-25-114-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
2	Name of proprietor/Director of	
177	.	
	Company/Firm/Agency)	
	- 12 Ltd. 12 L	
3	Full Address of Regd. Office:	
-	Tall Modrous of Moga, Office,	
	Telephone/Mobile No.	
	Fax No.	
	1 dx 140.	
	E-mail Address	
4	Full Address of local Branch office	
**	Full Address of local Branch office	
	Telephone/Mobile No.	
	Fax No.	
	rax No.	
	E-mail Address	
5	Donker of Comment (Cinc)	
0	Banker of Company/Firm/Agency	
	(full Address)	
	,,,	
	(a) Telephone Number of Banker	
	(e) respirate Hamber of Banker	
•	COT D. I. II II I III	
6	GST Registration Number/TIN	
	number, if any	
	noninos, il arry	
	NAMES OF TAXABLE PARTY.	
	(Attach attested copy)	
	A PARTICIPATION OF THE PARTICI	