CONSULATE GENERAL OF INDIA Milan

REQUEST FOR PROPOSAL FOR PROCUREMENT OF SECURITY EQUIPMENT

1. Schedule of Requirements – List of items/services required is as follow:-

Sl. No.	Items	Quantity
	Door Frame Metal Detector (DFMD)	01

Technical Specifications of Multi zone Door Frame Metal Detector (DFMD)

(Water proof/ weather proof)

1. Technology

Suitable Latest Technology

2. Dimension

Detection area - Height: not less than 205 cm

Width: 72 -80 cm Depth: 57 -60 cm

3. No. of Zones

Minimum 8 zones

4. Operational Frequencies:

User Selectable

5. Sensitivity

Adjustable

6. Zone sensitivity

& adjustment

All Zones individually adjustable

7. Metal detection

(i) Should detect

(a) Ferrous, Non Ferrous, Ferrite & Alloys

(b) Uniformly in entire area(c) In all orientation and

(d) In walking speed of interception

(ii) Pin point detection with indication at correct zone level Without interference/false identification of adjacent zones.

8. Alarm

:i) Audible alarm on detection with adjustable volume.

9. Display

: Suitable anti-glare counter and zone display of DFMD- readable

To person with normal eye sight in day and night time without

any strain to eyes.

10. False Alarm Rate

: Less than 3%

11. Interference Suppression: i) Should not interfere with adjacent installed DFMDs within a distance of 1 foot.

ii) Should not be affected by opening/closing of a metallic gate

in vicinity.

iii) Should not be affected by heavily reinforced floors/roof tops/walls.

iv) Should not be affected by external RF transmission and EMI (Electro-Magnetic Interferences), (supported by Test certificate from NABL or other accredited labs from the country of origin of the equipment).

- 12. Capacity/Throughput rate: 20 persons or more per minute Adjustable Traffic count is acceptable
- 13. Power supply
- : (a) 220 VAC 50Hz Mains +/-10%
- (b) Rechargeable maintenance free internal battery for minimum 10 hrs operation with inbuilt charger (*External batteries will not be acceptable*)
- (c) Audio Visual low Battery indicator
- 14. Calibration

: Inbuilt auto calibration capability

15. Safety

- : (a) The bidder shall submit a certificate from any accredited laboratory regarding its adverse effects on human and machines. Harmlessness to magnet media, heart pacemaker and pregnant women
- (b) Should conform to international standards of safety/radiations.
- (c) Should be Data safe.
- 16. Self Diagnostics

:User-friendly, self-testing diagnostics to identify faulty condition.

17. Operating Ambience

: Temperature – From 5° C to 55° C

Humidity - Upto 95% Non condensation.

18. Control Panel

: Easily accessible, modular design with standard plugs and connectors. Adjustable control should only be activated on the insertion of removable key or by password.

19. Construction

: Construction should be confirming to IP 65 standards. Lightweight, Rigid, Laminated side panels and cross piece, ABS plastic boots for panel protection, Base wheels for easy mobility & should be waterproof/ and weatherproof and usable at outdoor locations. It should have a floor panel to attach both side panels to give stability & rigidity to the machine.

20. Warranty

: Warranty of 3 years. Sufficient spares should be available in stock with the supplier from the manufacturer and certificate for availability of spare parts *in Milan* or at least 7 years after the warranty period.

21. Accessories

:i) One test sample for each machine testing during commissioning and during maintenance.

- ii) Training tools charts, slides, brochures, training work, model blow up diagram, video films demonstrations and use etc.
- iii) Technical manual giving full description of the item Practical training at least 4 times in a year continuing during warranty period.
- iv) User's hand-book and literature on preservation/ maintenance as applicable.
- v) Procedure for packing, handling, transportation, storage and battery replacement.

22. Counters : Counting of number of persons passing the sensing zone – inbound/outbound

Consul & Head of Chancery