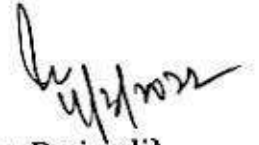


GEMC-51168779 9840631	Mahindra Scorpio S7- 140 HP 2WD 7 STR BS-VI-20 Nos	Through GeM on PAC basis	17/11/21	Two Bid System	29/11/21	01	M/s- Mahindra and Mahindra Ltd., Bhikaji Kama Place, New Delhi	N/A	Yes	GEMC- 5116877998 40631 dated 17/02/2022	M/s- Mahindra and Mahindra Ltd., Bhikaji Kama Place, New Delhi	Rs. 2,72,36,240/-	DP is up to 18/5/22
GEMC-51168770 3938021	TATA Safari XT- 06 Nos	Through GeM on PAC basis	17/11/21	Two Bid System	16/12/21	01	M/s-TATA Motors Limited, Gurugram (Haryana)	N/A	Yes	GEMC- 5116877039 38021 dated 22/02/2022	M/s-TATA Motors Limited, Gurugram (Haryana)	Rs. 91,92,246/-	DP is up to 23/5/22



(Vishnu Dwivedi)
Commandant(Procurement)

10. M/s Aadi Rishabh Military Suppliers, AT/PO ; Khariar Road, Distt. Nuapada, Odisha - 766 104

Sl. No.	Requirement as per TE Specifications	Compliance
(1)	(2)	(3)
1	Model quoted by firm Original Equipment Manufacturer	FT9 Future Technologies Inc. 2/43, EPIP, Phase-1, Jharmajri, Himachal Pradesh
	Whether Technical literature/ brochure attached or not	Attached
2	Detection: (i) The system should be capable of detecting ferrous, non-ferrous and alloy metals concealed in the body of a person when passed through the archway. (ii) Uniform detection from top to bottom is required. (iii) Should be able to detect multiple objects of various weight, size and shape in all the zones simultaneously from head to toe.	Complied as per Compliance Statement and technical brochure.
3	Passage Dimension: Height : Min 200 cm Breadth : Min 72 cm Width : Min 57 cm	Complied as per Compliance Statement and technical brochure.
4	Speed of Passage: Performance of the DFMD should be independent of the speed of person passing through. This is particularly important as a person's foot may swing through the archway without touching the ground, or may come to rest on the ground between the archway pillars.	Complied as per Compliance Statement and technical brochure.
5	Weight: 80 Kg maximum	Complied as per Compliance Statement and technical brochure.
6	Power supply: 100 - 260 VAC, 50 - 60 Hz, 12 - 24 VDC, should be provided with internal battery backup for 6 hours minimum in operational condition.	Complied as per Compliance Statement and technical brochure.
7	Alarm indication: (i) There should be Acoustic and Optical alarm with alphanumeric display, height on person bar display (Metal locator) and low battery indication. (ii) There should be a provision for suitable setting for adjustment of volume of the audible alarm to overcome the ambient noise present in the vicinity.	Complied as per Compliance Statement and technical brochure. Complied as per Compliance Statement and technical brochure.
8	Sensitivity: DFMD should have multi-zone capability with uniform sensitivity in all zones.	Complied as per Compliance Statement and technical brochure.
9	Zones: Not less than eight real horizontal detection zones, covering full height of the equipment.	Complied as per Compliance Statement and technical brochure.
10	Calibration: DFMD shall have inbuilt feature of both manual and automatic calibration.	Complied as per Compliance Statement and technical brochure.

DETAILS OF CONTRACTS CONCLUDED DURING THE MONTH FEBURARY - 2022

Tender No.	Item/ Nature	Mode of Tender Enquiry	Date of publicatio n 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
GEMC- 51168774 8849525	Ashok Leyland Partner Power Steering BS-6,14ft- 17 Nos	Through GeM on PAC basis	02/11/21	Two Bid System	15/11/21	01	M/s-Ashok Leyland Ltd., Guindy, Chennai	N/A	Yes	GEMC- 5116877488 49525 dated 17/02/2022	M/s-Ashok Leyland Ltd., Guindy, Chennai	Rs. 2,45,47,558/-	DP is up to 17/6/22
GEMC- 51168774 5650394	Eicher Pro 3019 JSLP CAB 9 KL W/Tanker BS6- 11 Nos	Through GeM on PAC basis	8/12/21	Two Bid System	20/12/21	01	M/s- V.E Commercial Vehicle Ltd., Saket, Delhi	N/A	Yes	GEMC- 5116877456 50394 dated 17/02/2022	M/s- V.E Commercial Vehicle Ltd., Saket, Delhi	Rs. 2,49,13,108/-	DP is up to 17/6/22
GEMC- 51168777 9472787	Mahindra Bolero Camper 4WD PS BS- VI- 10 Nos.	Through GeM on PAC basis	17/11/21	Two Bid System	29/11/21	01	M/s- Mahindra and Mahindra Limited, Mumbai	N/A	Yes	GEMC- 5116877794 72787 dated 17/02/2022	M/s- Mahindra and Mahindra Limited, Mumbai	Rs. 81,48,580/-	DP is up to 18/5/22
GEMC- 51168777 1598926	Escort Powertrac Euro 50 PS (Tractor)- 06 Nos	Through GeM on PAC basis	17/11/21	Two Bid System	10/12/21	01	M/s- Escort Limited, Mathura Road, Faridabad (Haryana)	N/A	Yes	GEMC- 5116877715 98926 dated 18/02/22	M/s- Escort Limited, Mathura Road, Faridabad (Haryana)	Rs. 39,43,914/-	DP is up to 19/5/22
GEMC- 51168772 7116838	Mahindra Bolero B4 BS-VI- 10 Nos	Through GeM on PAC basis	17/11/21	Two Bid System	29/11/21	01	M/s- Mahindra and Mahindra Ltd., Bhikaji Kama Place, New Delhi	N/A	Yes	GEMC- 5116877271 16838 dated 17/02/2022	M/s- Mahindra and Mahindra Ltd., Bhikaji Kama Place, New Delhi	Rs. 75,53,010/-	DP is up to 18/5/22

11	Security: (i) There should be provision to secure the access to the control unit by a password protected alpha numeric keypad. (ii) DFMD should reset itself within 3 Sec after alarm condition. (iii) Unit should have traffic and alarm counter. The equipment should work in bidirectional mode.	Complied as per Compliance Statement and technical brochure. Complied as per Compliance Statement and technical brochure. Complied as per Compliance Statement, but not forthcoming from technical brochure.
12	Other features: (i) High discrimination between small masses and personal metallic objects. (ii) Automatic synchronization for DFMDs located close to each other up to a distance of one feet side by side.	Complied as per Compliance Statement, but not forthcoming from technical brochure. Complied as per Compliance Statement and technical brochure.
13	Static Metal Compensation: DFMD installed closed to fixed sheet or pieces of metal, which form part of the building or its fittings. The DFMD should compensate for the presence of such metal and its performance should not be degraded by the presence of metal as stated above.	Complied as per compliance statement but not forthcoming from technical brochure
14	Health and Safety: (i) Magnetic field should be harmless to magnetic media, electronic devices and should be film safe (Supplier shall submit test certificates from national/international accredited lab). (ii) Operation of DFMD shall not be affected by infrared, ultraviolet, electromagnetic or RF radiation. Offered equipment shall comply with CE or equivalent safety/immunity standard (Supplier shall submit test certificates from national/ international accredited lab) (iii) DFMD should be harmless to pacemaker and pregnant woman (Supplier shall submit test certificates from national/ international accredited lab)	Complied as per compliance statement and technical brochure. Complied as per compliance statement and technical brochure. Complied as per compliance statement and technical brochure.
15	Interference rejection: (i) Interference, which is 'mains-borne' or radiated by an external source, should not cause the DFMD to raise the alarm spuriously. It should be possible to use equipment such as radio, portable telephone, walkie-talkie sets, X-ray monitors etc at a distance of one mtr from the archway without causing spurious alarms. (ii) Moving metal beyond one mtr from DFMD should not affect performance of the DFMD. It should be possible to move metallic items like trolleys, metallic gate opening / closing one mtr away from the DFMD without the generation of false alarm.	Complied as per Compliance Statement and not forthcoming from technical brochure. Complied as per Compliance Statement and not forthcoming from technical brochure.
16	Operational Temperature: DFMD shall work satisfactorily without any deterioration in performance within the temperature range of -20 to +55°C, RH up to 90% non condensing.	Complied as per Compliance Statement, but not complied as per technical brochure.