संख्या. पी-63013/ GPR/110/05/2023/ मोड- ।/सीसुबल 1204-06	AD.
भारत सरकार, गृह मंत्रालय महानिदेशालय सीमा सुरक्षा बल	te
(रसद निदेशालय: आधुनिकीकरण सैल) (Email-comdtord@bsf.nic.in) (Fax: 011-24367683)	ic ic ir ic
ब्लाक संख्या . 10,	
सीजीओ काम्पलैक्स, लोधी रोड, नई दिल्ली–03	י ד t

दिनांक 🤎 अप्रैल 2023

वरिष्ठ तकनीकी निदेशक

The Senior Technical Director राष्ट्रीय सूचना-विज्ञान केन्द्र, नोर्थ ब्लाक, गृह मंत्रालय, नई दिल्ली NIC, North Block, MHA New Delhi (द्वारा ई-मेल)

(ई-मेल पता : mpsugandhi@nic.in) Sub: Request for comments of stakeholders/OEM on draft QRs.

कृपया गृह मंत्रालय के पत्र संख्या IV-24011/12/2011-Prov-I(part)(CFN 3300890)-1710 दिनांक 31st Aug 2015 के सन्दर्भ में।

2. उपरोक्त विष्यान्तर्गत यह सूचित किया जाता है कि तकनीकी विशेषज्ञों के उप समूह द्वारा "Ground Penetrating Radar (Hand Held)" के गुणातमक आवश्यकता / परीक्षण निर्देशों का प्रारुप दिनांक 13 सितम्बर 2022 में आयोजित सभा के दौरान तैयार किया गया था जिसको इस आश्य से प्रेषित किया जा रहा है कि उक्त गुणातमक आवश्यकता / परीक्षण निर्देश को पुनः गह मंत्रालय की वैबसाईट पर 15 दिन के लिए अपलोड करने का श्रम करें।

संल्गन : उपरोक्तनुसार

प्रतिलिपिः-

- 1. SO (IT), North Block, MHA (Through E-mail) (E-mail address: soit@nic.in)
- 2. IT Wing, FHQ BSF

: उपरोक्त गुणातमक आवश्यकता का मसौदा आपके सूचनार्थ एवं अग्रिम कार्यवाही हेतु।

(दिगेन्द्र सिंह पॅवार) उप क्रमाण्डेंट (मोड)

i) उपरोक्त उक्त गुणातमक आवश्यकता का मसौदे को सीमा सुरक्षा बल की वैबसाईट पर 15 दिन तक अपलोड करने का श्रम करें। आपसे अनुरोध है कि उक्त मसौदे को गृह मंत्रालय की वैबसाईट पर भी अपलोड करने हेतु निम्नलिखित पतों पर ई—मेल करने का भी श्रम करें:-

(a) Technical Director, NIC, North Block, MHA
(E-mail : mpsugandhi@nic.in)
(b) SO (IT), North Block, MHA
(E-mail : soit@nic.in)

भारत सरकार, गृह मंत्रालय महानिदेशालय सीमां सुरक्षा बल (रसद निदेशालय: आधुनिकीकरण सैल) ब्लाक संख्या . 10,सीजीओ काम्पलैक्स,लोधी रोड, नई दिल्ली–03 (Email-comdtord@bsf.nic.in) (Fax: 011-24367683)

संख्या. पी-63013/GPR/110/05/2023/मोड- ।/सीसुबल/

विनांक 29 अप्रैल 2023

- विषय : "Ground Penetrating Radar (Hand Held)" के सूत्रीकरण गुणातमक आवश्यकता/परीक्षण निर्वेशों पर हितधारकों/ निर्माताओं/ विकेताओं की टिप्पणी के लिए अनुरोध।
 - 1. Ground Penetrating Radar (Hand Held)" के पुनः सूत्रीकरण गुणातमक आवश्यकता और परीक्षण निर्देशों को परिशिष्ट 'ए' के रुप में संलग्न किया गया है। हितधारकों/निर्माताओं/विकेताओं से अनुरोध किया जाता है कि वे उस उत्पाद की विस्तृत एवं स्टीक जानकारी दें। साथ ही प्रत्येक पैरामीटर के अनुरुप अपने उत्पाद के सही विवरणों को प्रस्तुत करें । सिर्फ 'अनुपालना' या 'अनुपालना नहीं' वाली टिप्पणी स्वीकार नहीं की जाएगी।
 - आवश्यक <u>जानकारी/विवरण</u> 10 मई 2023 तक निम्नलिखित पते पर भेजे जा सकते हैं।

रसद निदेशालय, सीमा सुरक्षा बल लेवल—8, ब्लाक—10, केन्द्रीय कार्यालय परिसर, लोधी रोड, नई दिल्ली—110003 ईमेल:— comdtord@bsf.nic.in

शीघ्र प्रतिकिया का अनुरोध किया जाता है।

(दिगेन्द्र सिंह पँवार) उप कमाण्डेंट (आधुनिकीकरण)

Government of India Ministry of Home Affairs Directorate General Border Security Force (Prov Dte: Mod Cell) Block No.10, CGO Complex, Lodhi Road, New Delhi-03 (Fax: 011-24367683, Email-comdtord@bsf.nic.in)

No. P-63013/GPR/110/05/2023/Mod-1/BSF/

Dated, the 24 April 2023

Subject : <u>Request for comments of stakeholders/OEM/Firms on QRs</u> (Qualitative Requirements) & TDs (Trial Directives) of "Ground <u>Penetrating Radar (Hand Held)"</u>

1. The revised QRs/TDs "Ground Penetrating Radar (Hand Held)"" is attached as Appendix 'A'. The OEMs/Vendors are requested to forward information of the product, which they can offer and also forward correct specifications of their system against each parameter. Only complied or not complied remarks will not be accepted. The firms are also requested to furnish the following details:-

- Whether you are OEM/Vendor?
- If vendor details of OEM.
- Authorization certificate from OEM.
- Original catalogue of the product
- Brochure/Literature of the product

2. The required information/details may please be forwarded at the following addresses by 10 May 2023.

Directorate General BSF, Level-8, Block No. 10, CGO Complex, Lodhi Road, New Delhi-110003 Email: <u>comdtord@bsf.nic.in</u>

3. An early response is requested.

(Digendra Singh Panwar) Dy. Commandant (Mod)

QUALITATIVE REQUIREMENT AND TRIAL DIRECTIVE FOR GROUND PENETRATING RADAR (HAND HELD)

s No.	PARAMETER	SPECIFICATION	Procedure suggested for trial for Board of Officers	Result expected / desired	Complied / Not Complied
1.	Features	 i) The GPR system should be capable to detect metallic and non-metallic threats like IEDs, Pressure plates, wires and mines (Anti-Personnel & Anti- Vehicle) etc. 	Physically check GPR for the detection of metallic and non-metallic objects like IEDs, pressure plate wires and mines etc, underground in specific depth.	detect metallic and non-metallic threats	Complied
		 ii) The system must provide GPR data in real time to detect, investigate and mark IEDs or suspicious objects. GPR should have option of GPS logging, mapping feature for scanning. 	Physically check the system for the detection of IEDs or suspicious objects by displaying the data in real time on LCD screen to investigate and mark the threats.	real time to detect, investigate and mark	
2.	Automatic Targe provide audio of LED/LCD screen feed the details of library of their GF of uploading it to Target-1 – Stell of of 10-12" filled up and a detonator. Target-2 - A press sugar and a deton Target-3 – Small with a AA battery. Target-4 - 5 kg ga Target-5 – Iron with a detonator. Target-6 – Nai objects on ground Target-7 – A sto length minimum) Target-8 – Deton Target-9 - 4 mm depicting command	container of 7"-8" dia and a length o with sugar (simulating explosive) sure cooker of 5 ltr filled up with nator. steel Tiffin of 6" dia and 4" length is cylinder of available size. GI pipe of 2" dia and 10" length I (2" length) depicting unwanted I. eel made milk can of 5 ltr (15" ator a electric wire of 5 mtr length	length filled with sugar and a 2A battery should be buried at 5-6 cm. The GPR should able to detect the threat and show it to the user by way of audio or visual name as <u>'Tiffin'.</u>	the parameters mentioned in the QRs.	

ii) GPR must detect all targets and provide audio clue as well as visual clue on LED/LCD screen to the operator. iv) 5 kg cylinder of available size should be buried at 30 cm. The GPR should able to detect the threat and show it to the user by way of audio or visual name as <u>'Cylinder'</u>.

v. Iron GI pipe of 2" dia and 10" length with a detonator should be buried at 10 cm. The GPR should able to detect the threat and show it to the user by way of audio or visual name as <u>'GI Pipe'</u>.

vi) Nail (2" length) should be buried in horizontal position at 3-4 cm. The GPR should able to detect the threat and show it to the user by way of audio or visual name as 'Nail-1'.

vii) Steel made milk-can of 5 liter (15" length minimum) filled with water should be buried at 50 cm. The GPR should able to detect the threat and show it to the user by way of audio or visual name as <u>"Dallu"</u>.

viii) Detonator should be buried at 10 cm. The GPR should able to detect the threat and show it to the user by way of audio or visual name as <u>"Detonator"</u>.

ix) 4 mm electric wire of 5 mtr length should be buried at 10 cm. The GPR able to detect the threat and show it to the user by way of audio or visual name as "Wire".

x) Cordex wire of 10 cm should be buried at 10 cm. The GPR able to detect the threat and show it to the user by way of audio or visual name as <u>'Cordex'</u>.

2. Firm will also brief BOOs and demonstrate the method of updating ATR targets to the library of GPR during field trial.

2 1	Self-test The				
3.	test syste respe calibi and accu		Switch 'ON' the system and put it in self- test mode to ensure proper operation of the system.	The system must have self-test feature to ensure the system operating properly.	
4.	LED/LCD display in rea display to be available desirable in Hindi langu Touch Screen (Option user department at th e	al- To be decided by the etime of indent)	Check the detected threat indication on the LED/LCD display.	The system must display the threat in real time on LED/LCD display.	
5.	Availability of approxim for the operator on scre	ate Target depth indication en.	Physically check by the BOO.	The system must give approximate target depth.	
6.		ns to suit or work in different e.g. Uneven ground, uneven etc)	Physically check by the BOO.	The system must have Inbuilt GPR pre- programs to suit or work in different ground conditions (for e.g. Uneven ground, uneven wet ground, dry ground etc).	
7.	Low battery Indication	Audio/ visuals)	Physically check by the BOO.	The system must give Low battery Indication either Audio/ visual after that system must run minimum 30 minute.	
8.	False Alarm 2% or le detection/identification		Physically check by the BOO. Take following 35 metallic and non-metallic threats like IEDs, Pressure plates, wires and mines (Anti-Personnel & Anti-Vehicle) available with the users. Make 50 pits at a distance to be decided by the BOO in a single line. Put metallic and non-metallic threats like IEDs, Pressure plates, wires and mines (Anti-Personnel & Anti-Vehicle) in 35 pits out of 50 pits randomly and make the record of 50 pits on paper in a tabular form by the BOO. The firm representative has to swap 50 pits in sequence as decided by the BOO 03 times. Record of detection should be maintained.	The system False Alarm rate should not be more than 2%.	

Taxable in the local division of			
	1. T-1 1 Kg Steel container .30 Mtr	T	
	2. T-2 2 Kg Steel container .40 Mtr		
	3. T-3 3 Kg Steel container .40 Mtr		
	4. T-4 4 Kg Steel container 50 Mtr		
	5. T-5 5 Kg Steel container .50 Mtr		
	6. T-6 10 Kg Steel container .50 Mtr		
	7. T-7 5 Ltr Plastic container .50 Mtr		
	8. T-8 10 Ltr Plastic container .50Mtr		
	9. T-9 20 Ltr plastic container .50 Mtr		
	10. T-10 3 Kg pressure cooker .40 Mtr		
	11. T-11 5 Kg pressure cooker .40 Mtr		
	12. T-12 2 Kg cylinder .40 Mtr		
	13. T-13 5 Kg cylinder .40 Mtr		
	14. T-14 10/14 Kg cylinder .40 Mtr		
	15. T-15 1.5" GI Pipe (1 Mtr) .30 Mtr		
	16. T-16 2" GI Pipe (1Mtr) .40 Mtr		
	17. T-174" GI Pipe (1Mtr) .40 Mtr		
	18. T-186" GI Pipe (1 Mtr) .50 Mtr		
	19. T-19 1.5" Plastic pipe (2 Mtr) .30 Mtr		
	20. T-20 2" Plastic pipe (2Mtr) .30 Mtr		
	21. T-21 4" Plastic pipe (2 Mtr) .40 Mtr		
	22. T-226" Plastic pipe (2 Mtr) .50 Mtr		
	23. T-23 Wooden box small (1Cft) .40 Mtr		
	24. T-24 Wooden box Large (1Cft) .50 Mtr		
	25. T-25 Plastic bag small with commercial		
	explosive .30 Mtr		
	26. T-26 Hand bag (1 Sqft) .30 Mtr		
	27. T-275 Mtr cordex bundle .30 Mtr		
	28. T-28 10 Mtr cordex bundle .50 Mtr		
	29. T-29 Plastic bag with splinter(1Sft).50 Mtr		
	30. T-30 Fire extinguisher .50 Mtr		
	31. T-31 Matka (Pot) (5 Ltr) .40 Mtr		
	32. T-32 Tiffin Small (Metal) (3 Ltr) .30 Mtr		
	33. T-33 Tiffin medium (5ltr) .30 Mtr		
1	34. T-34 Multiple Stell rods (3) .50 Mtr		
	35. T-35 Fox hole (50x50 cm) 40 mtr		
3			

_9. _	environment l	matic brightness sensor or adapt to lighting conditions.	Physically check by the BOO.	The system must have Manual/Automatic brightness sensor or adapt to environment lighting conditions.
40.	Separate erro ease troubles	or message for GPR and MD systems hooting.	Physically check by the BOO.	The system must have Separate error message for GPR and MD systems ease troubleshooting.
11.	Physical	The system should be a Hand Held GPR System. The weight of the GPR system should not be more than 4 Kg including batteries and headphones.	per the user requirement of the user.	The system provided must be as per the user requirement. Weight of GPR should not be more than 4 kg including batteries and headphones.
12.	Physical & Technical features	Hand Held GPR system The detail physical & Technical features of the hand held unit are:-		
		(i) The system detection swath width should be 45 cms (minimum) and detection range 100 cms (maximum) underground (measure the detector swath width and check the detection range of an object dig underground). The swath width will be the length of the perimeter of search soil.	 The System should be checked in following modes:- 1. GPR mode:- T-1 - Steel container of 5-6" dia and a length of 5-6" filled up with sugar (simulating explosive) and a detonator. (Anti personal)- 3-5 cm. T-2 - 5 liter pressure cooker - 40 cm T-3 - Wooden box (1 CFT) filed with sugar-50 cm T-4 - 50 liter plastic barrel with a detonator-100 cm T-5 - Plastic bag filled with sugar and metal splinters-20 cm T-6 - Plastic pot of around 5 liter filled with water (simulating liquid explosive) with a detonator-30 cm. T-7 - 4 mm electric wire of 5 mtr length-20 cm 2. MD mode:- T-1 -3" GI Pipe of 1 foot long field with sugar -3-5 cm. T-2 - 1 kg steel container of 4-6" dia and 4-6" height filled with sugar-30 cm. T-3 - 50 kg steel metal drum-100 cm. T-4 - 5 ltr pressure cooker-50 cm. T-5 - 4 mm electric wire of 5 mtr length-5 cm. 	The system detection swath width must be as per parameters mentioned in the QRs.

*

	 3. Combined mode:- T-1 - 1 kg plastic bag filled with sugar and a detonator (Anti personal mine)-3-5 cm. T-2 - 5 ltr pressure cooker-40 cm. T-3 - Wooden box (1CFT) fileed with sugar-20 cm. T-4 - 50 kg plastic barrel-100 cm. T-5 - Plastic bag filled with sugar and metal splinters-20 cm. T-6 - Steel container (milk balti) of 5 ltr filled with water (simulating liquid 		
(ii) The sensor hand should be	explosive) and a detonator-30 cm. T-7 - 5 meter cordex bundle -30 cm.		
(ii) The sensor head should be attached to a ruggedized telescopic rod assembly suitable for a standing, kneeling & prone person to scan the area.	telescopic rod assembly. A standing person should be able to scan the area	ruggedized telescopic rod assembly for	
(#) Control unit should have facility to control the sensitivity of detection and audio volume.	detection of an object. Change the	control for detection and volume	
(iv) It should give accurate depth information with a tolerance of ± 10 cm.	Place a known target underground at a known depth and check its detection with in deviation of \pm 10 cm.		
(v) It should have uniform and continuous detection throughout the sensor swath width.	Check the detection of a target at different locations under the swath width by keeping the position of detector swath fixed	continuous detection throughout the	
(vi) it should have modes i.e. metal detection mode, GPR mode and combined mode.	Switch 'ON' the system and put it in different modes as mentioned in the QRs Para and check the performance in each of the mode one by one.	different modes, as mentioned in QR.	

13.	Transportation	A ruggedized transportation box and rain/splash proof canvas carrying case should be provided which accommodates the system with all accessories	Check the transportation box and canvas carrying case for accommodation of system with all accessories. Check the National/International accredited lab certificate/report in	carrying case must accommodate the system with all accessories comfortably.
		(xiii) The system should have minimum 32 GB internal data storage facility.	Check the system for the facility of external memory card and inbuilt memory system for data storage	The system must have minimum 32 GB internal data storage facility.
		(xii) 12-24V DC Charger to be provided with the equipment capable of charging rechargeable batteries.	100 to 240 volts. Also check the charger	The battery charger provided must have the facility to charge the battery from 100 to 240 volt AC mains supply and from DC 12 V to 24 V
		(xi) A suitable battery charger should be provided to charge the battery/ batteries within 5 hrs (maximum).	Charge a fully discharged battery with the battery charger provided with the system and note down the time to get fully charge.	Battery charger provided must recharge a fully discharged battery within 5 hrs (maximum).
		 (x) The system should be operated on rechargeable battery. The battery should run the system for minimum 8 hours continuously operational mode on single charge. 	rechargeable battery provided. Check the continuous run time of the system on fully charged rechargeable battery provided	The system must operate on rechargeable battery. The battery must run the system continuously for 8 hours on single charge.
		 (ix) The audio alarm should be through inbuilt buzzer / speaker and head phone Vibration alarm alongwith audio/visual alarm (Optional- To be decided by the user department at the time of indent) 	Check the detection alarm in system control unit and also through head phone.	The system must give audio alarm through inbuilt buzzer / speaker and head phone.
		(viii) It must be capable to detect all type of mines/IEDs in all soil conditions.	Check the detection of the system for available mines/IEDs dug in different soil conditions as in Para (viii).	It must be capable to detect all type of mines/IEDs indifferent soil conditions
4		(vii)It should have automatic soil compensation feature for use in mineral, sand and wet soil environment.	soil conditions like in sand, in available soil, in wet soil & salt mixed soil.	compensation feature to neutralise the mineral soil environment and perform effectively without affecting the sensitivity.

		comfortably. Ruggedized transportation should be complied with IP 65.		 certificate/report in respect of the transportation box. In case of any doubt in the test report, the veracity of the same may be checked from the concerned lab. Canvas carrying case must be rain/splash proof.
14		The system must confirm to lay down EMI and EMC specifications.		International Accredited lab certificate/report in respect of EMI & EMC specifications. In case of any doubt in the test report, the veracity of the same may be checked from the concerned lab.
15.	Environmental Specification <u>:</u>	 i) Operational temp: -20°C to +55°C ii) Storage temp : -30°C to +55°C 	accredited lab certificate/report in respect	The firm must provide the National/ International Accredited lab certificate/report in respect of the same. In case of any doubt in the test report, the veracity of the same may be checked from the concerned lab.
16.	System Ruggedness	The system (GPR) must conform to MIL standard 810H or better. For system- IP65 For search head-IP65 Drop test- 3m within box	Check the National/International accredited lab certificate/report in respect of the same.	The firm must provide the National/ International Accredited lab certificate/report in respect of the same. In case of any doubt in the test report, the veracity of the same may be checked from the concerned lab.
17.	Warranty	03 Years	OEM will submit a undertaking certificate in this regard.	Warranty of the equipment must be as per the requirements mentioned in the QRs.
18.	Shelf life	10 Years	OEM will submit a undertaking certificate in this regard.	Shelf life of the equipment must be as per the requirements mentioned in the QRs.
19.	02 sets of addition of addition of a sets of addition of a sets of a sets of a set o	nal rechargeable batteries with ded by the firm.	OEM will submit a undertaking certificate in this regard.	-
20.	User Manual and Operation Instructions	Detailed instructions technical literature with schematic diagram, maintenance manual and Inspection standards be	Not to be evaluated at the time of physical evaluation.	

	provided with the equipment.			
21.	Miscellaneous			-
(a)	Cleaning kit be provided with each of the equipment.	Not applicable at the time of technical/physical evaluation	f Not applicable at the time of technical/physical evaluation	
(b)	Supplier to submit undertaking to provide spare parts for next 10 yrs minimum from the date of supply.	Not applicable at the time of		
(c)	Technical manual/operational manual including repair manual of GPR	Not applicable at the time of technical/physical evaluation	f Not applicable at the time of technical/physical evaluation	
(d)	Repair & maintenance training should be arranged for at least 05 persons for 05 days. The training should be conducted at field location for 03 days.			
(e)	Illustrated Spare Parts List (ISPL), photograph and CAT parts number be provided.	Not applicable at the time c technical/physical evaluation	f Not applicable at the time of technical/physical evaluation	

तकनीकी विशेषज्ञों के उप समूह द्वारा यह निश्चित किया गया है कि उक्त गुणातमक आवश्यकता को अधिक बेहतर बनाने के लिए गृह मंत्रालय एवं सीमा सुरक्षा बल की वैबसाईट पर विकेताओं/फर्मों के सुझाव प्राप्त करने हेतु 15 दिनों के लिए अपलोड किया जाए।

नोट – सभी विकताओं / फर्मों से निवेदन है कि अपने सुझावों के साथ निम्नलिखित कागजात संल्गन कर ई—मेल पता comdtord@bsf.nic.in पर भेजने का श्रम करें:—

- 1. उत्पाद की वास्तविक विवरण पुस्तिका।
- 2. उत्पाद की साहित्यिक रचना का ब्यौरा।
- 3. गुणातमक आवश्यकताओं के उपर व्यापक टिप्पणीयाँ।

ज्या कमांद्रेपट (आधनिकीकरण)