



मुख्यालय राष्ट्रीय सुरक्षा गारद

(संभरण शाखा : ऑर्डनेंस अनुभाग)

हैण्ड हेल्ड एक्सप्लोसिव डिटेक्टर <u>के गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी)</u> के मसौदे को गृह मंत्रालय की वेबसाइट पर डालना

- 1. कृपया गृह मंत्रालय, पीएम डिविजन के पत्र सं. IV-24011/12/2011-Prov.l दिनांक 05 अक्तूबर 2016, पत्र सं. IV-24011/12/2011-Prov.l दिनांक 13 जून, 2012 और पत्र सं. 11012/02/2009-Fin-I/Prov-I-17 दिनांक 02 जनवरी, 2018 का संदर्भ लें।
- 2. हैण्ड हेल्ड एक्सप्लोसिव डिटेक्टर के गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) में संशोधन के लिए तकनीकी विशेषज्ञों के उप समूह की बैठक मुख्यालय राष्ट्रीय सुरक्षा गारद में दिनांक 10 नवम्बर 2022 को 1100 बजे आयोजित हुई।
- 3. बैठक के दौरान उप समूह ने कहा कि विक्रेताओं की टिप्पणियों/सुझावों को आमंत्रित करने के लिए हैण्ड हेल्ड एक्सप्लोसिव डिटेक्टर के गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) के मसौंदे को 15 दिनों के लिए राष्ट्रीय सुरक्षा गारद के साथ-साथ गृह मंत्रालय की वेबसाइट पर डाला जाए।
- 4. पीएम डिवीजन के उपर्युक्त संदर्भित पत्रों के अनुसार हैण्ड हेल्ड एक्सप्लोसिव डिटेक्टर के गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) का मसौदा संलग्न परिशिष्ट के अनुसार गृह मंत्रालय की वेबसाइट पर डालने हेत् प्रिटेंड कॉपी तथा सॉफ्ट कॉपी में भेजा जा रहा है।

(पी०सी० शर्मी)

ग्रुप कमांडर (*कय*)

संलग्नक : उपर्युक्त

<u>अनुभाग अधिकारी, रूम न0-10, (IT Cell), एनआईसी, नार्थ ब्लॉक, नई दिल्ली</u> पी/604/20/389/ETVD/संभरण(ऑर्डनेंस)/एनएसजी/ २५२० दिनांक : । ४ नवम्बर, 2022

हैण्ड हेल्ड एक्सप्लोसिव डिटेक्टर के गुणात्मक आवश्यकता (क्यूआर)/ परीक्षण निर्देशों (टीडी) के मसौंद्रे पर विक्रेताओं की टिप्पणियों का आमंत्रण

1. आपको स्चित किया जाता है कि हैण्ड हेल्ड एक्सप्लोसिव डिटेक्टर के गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) के मसौंदे पर फर्मों/विक्रेताओं की टिप्पणियां आमंत्रित है। सभी फर्मों से निवेदन है कि नीचे दिए गए प्रारूप में वे अपनी टिप्पणियां भरकर ई-मेल पता scord@nsg.gov.in या gcproc@nsg.gov.in पर भेजें।

गुणात्मक आवश्यकता (क्यूआर)	परीक्षण निर्देश (टीडी)	फर्म द्वारा टिप्पणियां

2. आपसे अनुरोध है कि वेबसाइट पर प्रदर्शित होने की तारीख से 15 दिनों के भीतर अपनी टिप्पणियां भेजें। उप समूह कमेटी की बैठक में उपर्युक्त उपकरण/हथियार के गुणात्मक आवश्यकताओं/परीक्षण निर्देशों को अंतिम रूप देने पर विचार किया जा रहा है।

(पी०सी० रामा)

ग्रुप कमांडर(कय)

दिनांक : 🏻 नवम्बर 2022

DRAFT QUALITATIVE REQUIREMENT (QR)/ TRIAL DIRECTIVE (TD) OF HAND HELD EXPLOSIVE DETECTOR (HHED): 10 NOV 2022

SNo	Parameter	Qualitative Requirement	Trial Directive
1.	General	The said Explosive Detector shall be used to detect and identify group of explosives (bulk and trace quantities) in Anti Sabotage operations, Render Safe Procedure Operations (in terms of UXOs, IEDs, Home Made Explosives, etc) and Post Blast Investigations, in addition to other operations related to Bomb Disposal and Explosives	-
2.	Detection Technology	Ion Mobility Spectrometry (IMS) or Amplifying Fluorescent Polymer (AFP) or Mass Spectrometry (MS) or Micro Sensor or Gas Chromatography or Chemilumine scence or Thermo Redox or Metal oxide sensor or High Frequency Quartz Crystal microbalance or any equivalent/better technology	OEM to furnish certificate stating the type of technology used for detection – BOO to check the same
3.	Detection Capability	(a) The detector should be able to detect individual explosives or explosive precursors as listed in Annex A. The detector should be able to detect all types of organic and inorganic explosives in vapour, liquid, solid/powder, particle and mixture forms. The detector should be able to detect both the positive and negative ion groups of the explosives. (b) The detector should have an open	keeping TNT, Nitro methane (in liquid form), RDX, PETN, Ammonium Nitrate (one explosive at a time) and potassium chlorate – all tested in both particle and vapour mode. (ii) Note: This test is purely for testing if the detector is able to detect these explosives and correctly identify them. It is not a test for the minimum threshold quantity of detection. Hence sufficiently high vapour/ particles are to be tested, as desired by vendors during testing, limited to the testing conditions of temperature of minimum 5°C. OEM to provide an
		precursors	Vendor to demonstrate the same in front of BOO by adding any explosive/
	Sample collection	The detector should allow Sample collection in	explosive precursor. Physically check by the
		both:	BOO.

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S		Qualitative Requirement	Trial Directive
4.		(a) Vapour mode by collection of explosive vapour in Group of explosive	The below test is to be conducted for TNT, PETN, RDX, Ammonium Nitrate, potassium chlorate& Nitro Methane. Hence a total of 5 tests are to be conducted
			(i) In a clean glass container (with volume of container between 100mL to 500 mL) with mouth of container being 1cm to 10 cm diameter, place at-least 10 g of Explosive (eg. TNT) and close the lid of the glass container.
			(ii) Place the container in the temperature of 20°C to 30°C and wait for 8 hours.
			(iii) Open the lid of the container. Within 1 min from the opening of the lid, the ETD should be placed at a distance 3-5cm from the mouth of the container for a duration of 8 seconds or less from the suspected object.
			(iv) The result shown in the detector is to be recorded
			(v) Separate containers to be catered for participating vendors
		(b) Particle mode by detecting trace quantities of explosives (by using swabs)	(i) Use a swab and touch over the explosives/ precursors – TNT, PETN, Ammonium Nitrate, RDX and Nitromethane – one swab per explosive/ precursor (ii) Test for each of the explosives
5.	Auto Calibration	(a) Adjust/Resetting for further operation should be only automatic.	Physically checked by BOO
		(b) Time for auto calibration should not exceed 30 seconds.	

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No 6. C	Consumables	Consumables for swab should be commercially available off the shelf without any specific dependence on the firm, with each swab not costing more than Rs. 5 (for 05 years) – Undertaking to be provided	(a) Non dependence (on OEM vendor) nature of swab
		10,000 numbers of swabs (with a life of 05 years) to be provided.	 (b) OEM undertaking for providing each swab for Rs. 5 or less for a period of 05 years. (c) 10,000 numbers of swabs provided during initial supply
		(a) The offered Explosive Detector shall operate and detect in the Temperature range of -10°C to 55°C (+3°C). (b) The explosive detector shall be capable of being stored in the temperature range of -20°C to 60°C. OEM to furnish test certificate from a national/ international accredited lab	BOO to check the lab certificate
3. R	elative humidity	The offered ETD shall operate in Relative humidity of upto 95%. OEM/Firm to provide a test certificate from a national/ international accredited lab.	BOO to check the lab certificate
			Explosive and non-explosive placebos are to be placed inside identical containers separately. The containers are to be numbered on the bottom side (which is not visible during the test). These containers are to be checked with the detector. A minimum of 40 containers are to be used for this test – 34 with placebos and 6 with explosives (1 with TNT, 1 with RDX, 1 with PETN, 1 with Ammonium nitrate, 1 With Potassium Chlorate And1 with Nitro Methane). The detector should (i) Correctly detect and identify the explosives/ precursors — No error in detection or wrong identification of explosives/ precursors shall be acceptable (ii) Not identify more than 1 of the placebos as explosives – Upto 1 error in wrong identification of placebo as explosive shall be

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S Parameter No	Qualitative Requirement	
	·	Trial Directive
Detection range	(a) The Explosive Detector shall detect the presence of small quantities of explosive by analysing the explosive vapour or trace available in the container, bag, etc. as well as outside in open in bulk quantities. The detector shall detect and identify the explosive groups. The OEM to provide datasheet and Certificate for the threshold of detection for vapour and trace modes	certificate for the threshold of detection for both Vapor and Trace modes
	(b) Threshold for detecting low-volatile organic substances:	-
		Trace Mode (i) Take Three glass bottles with one litre of acetone each. (ii) In 1st bottle, add 1 g to 1.5g of TNT and thoroughly shake such that the complete TNT is dissolved. (iii) After previous step, take 0.8 to 1 mL of acetone (mixed with TNT) from 1st bottle and add to 2nd glass bottle. Shake such that the solution is thoroughly mixed. (iv) After previous step, take 0.8 to 1 mL of acetone (mixed with TNT) from 2nd bottle and add to 3rd glass bottle. Shake such that the solution is thoroughly mixed. (v) After previous step, take 0.8 to 1 mL of the solution from 3rd glass bottle shake such that the solution is thoroughly mixed. (v) After previous step, take 0.8 to 1 mL of the solution from 3rd glass bottle and apply on the trace paper. Let the acetone evaporate and then proceed for next step. (vi) Use one trace paper(with trace TNT) and one empty trace paper (without trace TNT) for tests in the explosive detector. The detector should indicate the presence of TNT in each of the swab/ trace paper with TNT and should NOT indicate in the empty

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S No	Parameter	Qualitative Requirement	Trial Directive
10.		(ii) Vapour Mode - not less 50x10 ⁻¹⁵ g/cm ³ for TNT and RDX	The below test is to be conducted for RDX since RDX has a low explosive partial vapour pressure (i) In a clean glass container (with volume of container between 100mL to 500 mL) with mouth of container being 1cm to 10 cm diameter, place atleast 10 g of RDX and close the lid of the glass container. (ii) Place the container in the temperature of 20°C to 30°C and wait for 8 hour. (iii) Open the lid of the container. Within 1 min from the opening of the lid, the ETD should be placed at a distance of 5cm or more from the mouth of the container for a duration of 5 seconds or less from the suspected object. The result shown in the detector is to be recorded
		Note: The reference explosives are taken for standardization of detection, since different explosives have different explosive partial vapour pressures.	
11.	Operational weight	(a) The operational weight of offered explosive detector to be less than 2 kg.(b) The total weight of the equipment including accessories in packed condition is to be less	BOO to weigh and check the parameter
12.	Safety – Ionisation Source	than 10 kg. (a) The explosive detector should be with or without radioactive material. (b) In case of equipment with radioactive material, the firm as to provide safe handling certificate from AER . (c) After completion of shelf life followed by codal formalities of condemnation procedure of the equipment. It is firm's responsibility to dispose of eqpt as per regulations of AER The undertaking certificate regarding the same may be obtained by the firm.	BOO to check the undertaking and Test Certificate

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	Initial Warm up time	Initial Warm up time should be less than 180 seconds	BOO to check by switching on the detector and noting the time the detector is ready – immediately after the detector being ready, it should be checked by detection of a bulk explosive such as a slab of TNT.
14.	Analysis Time	Time for analysis and detection shall not exceed 20 seconds (including vapour collection time)	BOO to physically check the same.
15.	Power	Battery Charger should operate on AC mains from 100-260V, 50 – 60 Hz. The battery charger to have the voltage rating clearly mentioned on it. The charger should have a short circuit protection for which an OEM letter is to be provided stating that short circuit protection is available.	BOO to check the voltage rating as mentioned on the battery charger and the OEM letter for short circuit protection.
		A 12V DC car cigarette charger or a 12 V DC (car cigarette Plug) to 230V adapter for charging the equipment using a car cigarette charger to be provided.	BOO to physically use and check the same.
		Equipment should operate with rechargeable batteries	BOO to physically check the same
		Operational Time. The minimum operational time should be 4 hours.	(ii) Switch on the equipment (with a fullu charged battery) and set the mode to vapour mode and Note the time. (ii) Keep testing the equipment using bulk explosives (eg. TNT slab) every 5 minutes or until the equipment goes into sleep mode, whichever is lesser in time. (iii) The minimum operational time should be 4 hours. Repeat the above procedure for trace mode, using another fully charged battery — Sufficient quantities of particles are to be present on the swab
		OPTION 1 One spare set of batteries to be provided (excluding the main battery). OEM to provide undertaking for the same	BOO to check the OEM undertaking and physically count the batteries
		OPTION 2 Two spare set of batteries to be provided (excluding the main battery). OEM to provide undertaking for the same USER TO SPECIFY THE OPTION	
		of 4 hours. There should be a provision to	BOO to physically check if the feature is available. Thereafter, three fully drained batteries are to be charged and checked
		USER TO SPECIFY	Q

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15.		Reverse polarity protection to be provided (both in charger and in the detector)	BOO the physically try (no forcefully so as to damage the equipment or battery) to charge or insert battery in reverse polarity and check if the equipment has reverse polarity protection.
		Battery should have an all inclusive replacement warranty of minimum one year — This shall be inclusive for the instance when the operational time for the battery reduces less than 3 hours.	BOO to check the warranty card provided
		OEM to provide a separate warranty card for the batteries clearly mentioning the above clause, duly laminated with each equipment supplied, as part of the accessories for the equipment	
16.	Display	 (a) Equipment should have a full coloured LED/ LCD display. The display should be visible during peak hour of sunlight. (b) Equipment should display the following details (either in the coloured display or using 	
		a separate LED):- (i) Explosive/ Explosive Precursor or its ingredient (i.e. the generic group is acceptable) (ii) Status of system calibration (iii) Mode of detection – Trace or Vapor (iv) Low battery indication/ Battery level indicator	
17.	Self Cleaning Time	Not more than 300 seconds	BOO to check the feature and measure the time
18.	Electromagnetic Interference	The equipment should not get affected by any electromagnetic radiation or electronic/	BOO to check the OEM /NABL accredited lab certificate for the same
19.	IP rating and Ruggedness	Explosive Detector) IP rating to be atleast IP53.	BOO to check the IP and Mil Std 810G rating test certificates from ILAC/NABL
			for both the equipment and carry case.
20.	Indication	Explosive Detector should give detection alarm by audio or LED indication or video means.	
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21.	Data Transfer	Explosive Detector should have the following for transfer of data and updation of library/ database:	
		Wired Connectivity - USB Port (mini/ B type/ C type, etc) or ethernet Port OPTIONAL	
		Wireless connectivity – Bluetooth or wifi	
22.	Database/ Library	The explosive detector should have an upgradable/ extendable database/ library.	BOO to test the feature by upgrading the database/library
		If the user is not able to upgrade the database/ library, the OEM to provide necessary assistance in the location of user, within two weeks of such a request – OEM to	BOO to check the undertaking by the OEM – The undertaking should not contain any conditions for such support
		provide undertaking of the same	
23.	Ease of operation	The result given by the equipment should be self explanatory (i.e. name of the explosive group to be directly displayed) and should not require any reference for assimilation.	BOO to operate the equipment and check the same.
24.	Training	OEM/ OEM's representative to provide operational training to minimum 10 bomb technicians/ individuals for a week	BOO will check the OEM undertaking for the same
		OEM/ OEM's representative to provide user level maintenance training to minimum 10 Bomb Technicians/ individuals for a week	
25.	Manual	(a) OEM to provide a user manual (in	BOO to check and ensure all
25.	ivialiual	English) (b) OEM to provide a maintenance manual (in English)	manuals are provided
140		(c) OEM to provide a CD/ DVD/ Pen Drive consisting of videos having maintenance and	
	1 N W W	operational guidelines and training (d) OEM to provide print/ digital training manual for updation of database/ library	***
		(a) The operational life of the equipment shall	BOO to check the OEM certificate provided
		(b) The shelf life of the equipment shall be atleast 07 years.	
		(c) OEM shall provide a laminated copy of certificate, clearly mentioning the operational life, shelf life and undertaking to provide consumables free of cost to bring the equipment to serviceability within the operational life. This certificate shall for part of	
		accessories of every equipment supplied.	0

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27.	Maintenance Support	OEM/ OEM's representative to provide maintenance support for a period of atleast 07years from the date of supply OEM/ OEM's representative to provide spare parts availability (within 6 weeks from date of intimation by user (by email) beyond which the demanded spare parts shall be provided free of cost by the OEM) for a period of atleast 07 years from the date of supply	
28.	Carry case	There are two types of carry cases to be provided:	
		provided above is itself a hard carry case, a separate hard carry case need not be provided.	
29.	Accessories	(a) OEM to a CD/ DVD/ Pen Drive having software and database/ library for formatting the system and installation of original firmware and database/ library. (b) OEM to provide a laminated copy of warranty card for the equipment and its accessories (excluding battery) and a laminated copy of warranty card for the batteries, as part of accessories along with each equipment. (c) OEM to provide a laminated copy of undertaking of compliance for all these QR/TDs as part of the accessories for knowledge of User regarding equipment's capabilities and compliances. (d) Test samples – As recommended by OEM for operation of equipment compliant to this QR/TD (e) Any other consumables for operation as required (f) Manufacturer (OEM) Spare Parts List duly covering the complete list of spare parts.	BOO to check if all accessories as in QRs are provided
	~7	(g) OEM undertaking to provide service and spare parts availability in India for 10 years from the date of supply.	

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30.	Tools	(a) OEM to provide tool kit with all necessary tools to carryout repair of the equipment at user level (list of tools to be furnished by OEM) (b) OEM to provide cleaning tool kit required for the equipment operation for 5 years (list of tool kit to be furnished by OEM)	BOO to check the tools and cross-check with OEM list of tools provided.
31.	Spares and Consumables	 (a) Spares. Sensor element/ Sensors/ energy tubes/ ionization elements – For operation for 5 years minimum – Maybe supplied during the supply of the equipment or as and when the old element/ sensor is getting off-road (within 2 weeks from intimation by user). OEM undertaking to be provided for the same. (b) Consumables (excluding swabs). For operation for a period of five years (free periodical provisioning is acceptable) (c) Swabs. 10,000 numbers OEM undertaking to be provided for the above 	
32.	Warranty	Battery – All covered by 1 year warranty Sensors, Energy Tube/ Ionisation elements – All covered by 2 year warranty Explosive Detector (excluding the above) – All covered 2 year warranty	BOO to check the warranty certificate for the same. The warranty certificate shall not contain any conditional exclusions not mentioned in this QR/TD

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DETECTED EXPLOSIVES / EXPLOSIVE PRECURSORS

SNo	Name	Marker	Chemical formula
1	Ammonium nitrate	NIT	NH ₄ NO ₃
2	Dinitrotoluene	DNT	$C_6H_3CH_3(NO_2)_2$
3	Trinitrotoluene	TNT	$C_6H_2CH_3(NO_2)_3$
4	Trinitroresorcinol (styphnic acid)	TNR	$C_6H(NO_2)_3(OH)_2$
5	Trinitrophenol (picric acid)	TNPH	$C_6H_2(NO_2)_3OH$
6	Ethyleneglycoldinitrate	EGDN	$C_2H_4(ONO_2)_2$
7	Nitroglycerine	NG	CHONO ₂ (CH ₂ ONO ₂) ₂
8	Pentaerythritol tetranitrate (penthrite)	PETN	(CH ₂ ONO ₂) ₄ C
9	Hexogen (RDX)	RDX	$(CH_2)_3N_3(NO_2)_3$
10	Octogen (HMX)	HMX	(CH ₂) ₄ N ₄ (NO ₂) ₄
11	Tetryl	TETR	(NO2)3C6H2N(NO2)CH3
12	Tetrazole	TZ	CH ₂ N ₄
13	Benzofuroxan	BF	$C_6H_4O_2N_2$
14	Triacetone triperoxide	TATP	$(C_3H_6O_2)_3$
15	Hexamethylene triperoxide diamine	HMTD	N(CH ₂ OOCH ₂) ₃ N
16	Calcium Ammonium Nitrate	CAN	Ca(NO ₃) ₂ NH ₄ NO ₃ /
			5Ca(NO3) ₂ •NH ₄ NO ₃ •10H ₂ O
17	Urea Nitrate	UN	CH ₅ N ₃ O ₄
18	Octol (HMX+TNT)	HMX, TNT	Mixture
19	Semtex (RDX+PETN+ plasticiser)	RDX, PETN	Mixture
20	Ammonite, amatol	TNT, NIT, (RDX)	Mixture
21	Potassium Nitrate		KNO ₃
22	Potassium Chlorate		KCLO ₃
23	Potassium Perchlorate		KCLO ₄
24	Nitromethane		CH ₃ NO ₂
25	Mercury Fulminate		Hg(CNO) ₂
26	Silver Fulminate		AgCNO
27	Lead Azide		Pb(N ₃) ₂
28	(a) Plastic Explosives based on either of the above		Mixture
	explosives or mixtures thereof		
	(b) Mixture of explosives as above		1
	Remark: The detector may show only the base explosive		

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AC/CHO

AC/CHO

SIMBLE SIEXE, M. ANGELUS

CHAWANG

CISE

MAJ ROMAN

CISE

MAJ ROMAN

NOISHUS

NOISHUS

SIWBLE SC(COE), HARST BHAH SHEKH