(संभरण शाखा : आँडीनेंस अनुभाग)

फौर व्हील्ड डे ऐंड नाइट सरवेलन्स रोबोट (FOUR WHEELED DAY & NIGHT SURVEILLANCE ROBOT) के परिशोधित गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) के मसौदे को गृह मंत्रालय की वेबसाइट पर डालना

- 1. कृपया गृह मंत्रालय, पीएम डिविजन के पत्र सं. IV-24011/12/2011-Prov.I दिनांक 05 अक्तूबर 2016, पत्र सं. IV-24011/12/2011-Prov.I दिनांक 13 जून, 2012 और पत्र सं. 11012/02/2009-Fin-I/Prov-I-17 दिनांक 02 जनवरी, 2018 का संदर्भ लें।
- 2. फौर व्हील्ड डे ऐंड नाइट सरवेलन्स रोबोट के परिशोधित गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) में संशोधन के लिए तकनीकी विशेषज्ञों के उप समूह की बैठक मुख्यालय राष्ट्रीय सुरक्षा गारद में दिनांक 21 जनवरी 2025 को 1100 बजे आयोजित हुई।
- 3. बैठक के दौरान उप समूह ने कहा कि विक्रेताओं की टिप्पणियों/सुझावों को आमंत्रित करने के लिए फौर व्हील्ड डे ऐंड नाइट सरवेलन्स रोबोट के परिशोधित गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) के मसौदे 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 फौर व्हील्ड डे ऐंड नाइट सरवेलन्स रोबोट के परिशोधित गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) का मसौदा संलग्न परिशिष्ट के अनुसार गृह मंत्रालय की वेबसाइट पर डालने हेतु प्रिटेंड कॉपी तथा सॉफ्ट कॉपी में भेजा जा रहा है।

% रिवारी (अखिलेश कुमीर तिवारी) ग्रुप कमांडर (क्रय)

फोन: 011-25663100

ईमेल : gcproc@nsg.gov.in

संलग्नक : उपर्युक्त

<u>अनुभाग अधिकारी, (IT Cell), एनआईसी, नार्थ ब्लॉक, नई दिल्ली</u>

Email: soit@nic.in

संख्या: पी/604/24/389/ FWSR / संभरण (ऑर्डनेंस)/ एनएसजी/ दिनांक 🙌 फरवरी 2025

<u>फौर व्हील्ड डे ऐंड नाइट सरवेलन्स रोबोट के परिशोधित गुणात्मक आवश्यकता</u> (क्यूआर)/परीक्षण निर्देशों (टीडी) के मसौदे पर विक्रेताओं की टिप्पणियों का आमंत्रण

1. आपको सूचित किया जाता है कि फौर व्हील्ड डे ऐंड नाइट सरवेलन्स रोबोट के परिशोधित गुणात्मक आवश्यकता (क्यूआर) और परीक्षण निर्देशों (टीडी) के मसौदे पर फर्मीं/विक्रेताओं की टिप्पणियां आमंत्रित है। सभी फर्मों से निवेदन है कि नीचे दिए गए प्रारूप में वे अपनी टिप्पणियां भरकर OEM Certificate सहित 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।

(अखिलेश कुमार तिवारी)

ग्रुप कमांडर (क्रय)

फोन: 011-25663100

ईमेल : gcproc@nsg.gov.in

दिनांक: अ फरवरी 2025

REVISED DRAFT QRS/TDS OF FOUR WHEELED DAY AND NIGHT SURVEILLANCE ROBOT

Ser No		Qualit	Trial Methodology		
1.	(a)	Four Wheeled Day and Night maneuverability through a re reconnaissance within indoor or or	Svl Robot should be a mini robot that enables easy mote control and instantaneous video and audio outdoor environments.	To be physically checked by BOO	
	(b)	Control instructions from Control data to control unit through a Wir	The Robot should be able to receive Command and Unit and should be able to transmit audio and video svleless NLOS Link at a range of 80 mtr or better without of Sight Environment and 250 mtr or better without vironment	// +	
	(c)	Robot should be able to self-right should be able to carry out all its to	when overturned or alternatively the four wheeled robot	To be physically checked by BOO	
2.	(a)	Weight of four wheeled robot (Excluding spare battery(s))	4.5 Kg or lesser	To be physically checked by BOO	
	(b)	Should be able to sustain drops on concrete floor	2.5 mtr or more	Vendor to provide OEM/NABL/International accredited lab certificate. To be physically checked by BOO.	
	(c)	Day and Night Camera- For video Surveillance			
		(i) Day and night integrated	cameras(with IR illumination (nonvisible)).	To be physically checked by BOO	

Anthony

Ashy

June June

puf

or of

Land

Jung .

 \checkmark

Ser No			Qua	Triol Math 1-1	
		(ii)	The cameras should provide 360 degree Field of View simultaneously.	Trial Methodology To be physically checked by BOO.	
			Resolution: – Day camera- Full HD 1920 Night camera- 640x480p of Digital zoom – 4x or better	or better	Vendor to provide OEM/NABL/ Internation accredited lab certificate. To be physically checked by BOO.
		(iii)	Cameras should offer tilt of +/- 40 Degrees or more.		To be physically checked by BOO
	(d) IR III		umination		To be physically checked by BOO
		(i)	360 degree simultaneous IR illumination should be provided for darkness.		To be physically checked by BOO
	(0)	(ii)	Range of IR Illumination	7.5 Meters or Higher	To be physically shorted by Doo
	(e)	<u>Microphone – For Audio Surveillance</u> Super sensitive omni-directional microphone with microphone sensitivity of 75 db or better.		To be physically checked by BOO	

And In South on South

<u>Ser</u> No	1		S	Qualitative Requirements	Trial Methodology	
1	(f)	Batte	<u>Battery</u>			
		(i)	Endurance	2.30 Hours or more for continuous operation	To be physically checked by BOO	
		(ii)	(ii) aa) Spare Batteries should be provided as per user requirements. (User to specify) (ab) Minimum 500 charge cycles		Vendor to provide BIS certificate. To be physically checked by BOO	
	(g)	Drive	e and Speed			
		(i)	Drive	4 Wheel drive	To be physically checked by BOO	
		(ii)	Tracks	Suitable tracks to be provided for movement in rough terrain	To be physically checked by BOO	
		(iii)	Speed	Variable Speed during operation with Maximum Speed of 3.5 Km/Hr or more	To be physically checked by BOO	
		(iv)	Maneuvera bility	(i) The Robot should be maneuverable in a variety of rough terrain. Should be able to climb steps at least 200mm high. It should be able to climb two or more steps in continuation provided the width of each step is at least 400mm. (ii) The Robot should be able to overcome curves and should have small turnings radius (iii) Robot should be able to self-right when overturned or alternatively the	To be physically checked by BOO	
				four wheeled robot should be able to carry out all its functions even when overturned		

Andlin 1000

Samo

Augus

Ž

puf

1

an arter

er No		alectic details and a second	Qualitative Requirements	
3.	Contr	al II-it Ob III	<u>Trial Methodology</u>	
3,	should	d also be able to	receive and display audio and video reconnaissance data picked up by Robot and control all features of robot.	To be physically checked by BOO
	(a)	Weight	Less than 1.5 Kg	
	(b)	Screen		To be physically checked by BOO
			Control Unit to have suitable 10 inches screen or better to display video being received.	To be physically checked by BOO
	(c)	Display	The display should offer 360° FoV	To be at 1 H
	(d)	Dottom: O:	130	To be physically checked by BOO
	(d)	<u>Battery</u> Su	table rechargeable battery to offer 180 minutes of endurance or better	To be physically checked by BOO
	(e)	Video Record	ing and replay Eacility should be available to a	
		storage capac	ing and replay Facility should be available in Control Unit with Minimum 500GB ity.	To be physically checked by BOO
4.	<u>Video Recorder</u> Suitable inbuilt Video Recorder with Minimum 500GB storage capacity and			
2000		atible with Windo	To be physically checked by BOO	
5.	Batter	y Charger Si	uitable 110/220 V AC battory Chargers to all a life and the second secon	
	batteri	es. Separate cha	uitable 110/220 V AC battery Chargers to charge the Robot and Control Unit largers required for Control Unit and Robot.	To be physically checked by BOO

Aullung

Agus 2

Je Maral

pel

general 1

Sam

Amy

Ϋ́

1

Ser No	Qualitative Requirements	Trial Methodology	
6.	<u>Portability and Storage</u> The equipment to be provided in suitable pelican box for ease of carriage. In addition, vendor to provide suitable deployment sling and bag to carry robot and control unit during operations.	To be physically checked by DOO	
7.	Maintenance Kit Suitable maintenance kit with recommended accessories to be provided to reduce Mean Time to Repair (MTTR).	To be physically checked by BOO	
8.	<u>Literature</u> Operating and Technical literature for each discrete components of system should be in English language	To be physically checked by BOO	
9.	<u>Training</u> Demonstration of one set of complete system with its full accessories should be arranged at buyers premises on NO cost NO commitment basis. In situ training of users for three day on operation, maintenance, fault finding and user level repairs.	Undertaking from the OEM for the training. Authenticity and Correctness of the undertaking to be submitted by BOO.	
10.	Ruggedisation better All the equipment should comply with Mil Std 810 and IP 67 or	OEM to provide International/ National/NABL accredited lab certificate and the same will be physically checked by BOO.	

(Aril Rojput, De (Tech)
BSF

Gs Sahu

hp/4mm

ABHZMANYU YADAV, CPFF

may Amindus sugh SI say Lishaf 8 hosma

Maj Sagor Singh TC. BD wit NICO (parin K (pc, 21BP).

min Liman, DC, CISC

Muj Anard Righ & TSG NSG SICINE)

Ha No 9