INVITATION OF VENDOR COMMENTS ON REVISED DRAFT QR/ TDs OF NON LINEAR JUNCTION EVALUATOR (NLJE)

1. It is intimated that firms/ vendors' comments are invited on the revised draft QR/ TDs of Non Linear Junction Evaluator (NLJE). All firms are requested to offer their comments alongwith **OEM certificate** on e-mail address scord@nsg.gov.in or gcproc@nsg.gov.in in under mentioned format.

QRs	TDs	Comments by the firm
-----	-----	----------------------

2. You are requested to offer comments within 15 days from the date of uploading on the website. The QR/ TDs of above mentioned equipment/ weapon are being considered by sub group committee meeting for finalization.

दिनांक : 27 फरवरी 2025

(के. डी. घोरपड़े)

ले0 कर्नल

स्क्वा० कमाण्डर (आयुद्व) फोन: 011-25663100

ईमेल : scord@nsg.gov.in

DRAFT QRS/TDS OF NON LINEAR JUNCTION EVALUATOR (NLJE)

တ လို	Parameters	Qualitative Requirements	Trial Directives
<u>.</u>	Physical Characteristics	 (a) The eqpt should be light weight and made of non-corrosive material/aluminium/carbon fiber/ glass fiber etc. (b) The detector and its accessories should be comfortable for handling. (c) Material should have proven reliability and durability. 	For Sr No (a) Firm to provide OEM certificate specifying the composition of the material of the eqpt, BOO to physically check the same. For Sr No (b) and (c) BOO to physically check the same
2	<u>Transmitter</u>	(a) Frequency: Any frequency range between 800 - 1000 MHz with variable frequencies. Eqpt should be capable of switching min 20 frequencies / channels, having a minimum spacing of 1 MHz.	OEM to furnish test certificate from any Indian Govt Lab. BOO to physically check the certificates and same will be tested at SIW, BSF by BOO.
		(b) Maximum Average Power Output : Should not be more than 4 watts. (c) Power Type: Pulse or Continuous.	OEM to furnish test certificate from any Indian Govt Lab. BOO to physically check the certificates OEM to furnish test certificate from any Indian Govt Lab. BOO to physically check the certificates
د .	Receiver	(a) Should have receiver frequency for 2 nd and 3 rd harmonics (1600-2000 MHz and 2400 to 3000 MHz). (b) Eqpt should have sensitivity to be minus (-) 125 dBm or better	OEM to furnish test certificate from any Indian Govt Lab. BOO to physically check the certificates. OEM to furnish test certificate from any Indian Govt Lab. BOO to physically check the certificates for correctness.

Nik SOR

June 1

الر

No.

.

sΩ	Parameters	Qualitative Requirements	Trial Directives
4	Search Head with Telescopic	(a) Search Antenna: Should have high gain antenna.	BOO to check the self-declaration certificate furnished by OEM.
	Extension	(b) Search Head Light. (Optional Requirement – tendering agency to specify) Should have a LED search light on the search head to carryout search during dark condition.	BOO to physically check the same
		(c) <u>Cables:</u> No cable and connectors to be seen when the eqpt is in collapsed position and when the eqpt is fully extended. No cables and connectors should also be seen between the search head and the extension arm in any circumstances. All wires to be integrated into telescopic pole. It should not interfere with operators' comfort & working.	BOO to physically check the same
		(d) Telescopic Arm: Length of the telescopic arm when in fully extended position to be min 1.25m (to be measured from front edge of the equipment to the rear edge of the equipment).	BOO to physically check the same.
5.	Detection Alarm	Eqpt should give detection alarm by audio & visual. Vibrational (Optional).	BOO to physically check the same
		Nihi sold	de la companya della companya della companya de la companya della
	₩	A	

S No	Parameters	Qualitative Requirements	Trial Directives
6.	Display	(a) Equipment should have LED/LCD visual indicator.(b) Display to be clearly visible to operator during day time and night following parameters to be displayed on to the display.	BOO to physically check the same
		(i) Power selection status	BOO to physically check the same
		(ii) Channel/ Frequency band	BOO to physically check the same
		(iii) Standby Mode Status	BOO to physically check the same
		(iv) Harmonic selection status	BOO to physically check the same
		(v) Volume	BOO to physically check the same
		(vi) Sensitivity	BOO to physically check the same
		(vii) Detection Alarm status	BOO to physically check the same
		(viii) Low battery indicator-Equipment should indicate low battery.	BOO to physically check the same
		(ix) LED representation for 2 nd and 3 rd harmonics with different colour of lights when eqpt detects suspicious object.	BOO to physically check the same
7.	Control Functions	Control function necessary to operate the eqpt should be facilitated on the hand grip for better operator comfort and efficiency. The control functions includes following function that can be selected using different buttons for different functions or using a navigation menu:-	BOO to physically check the same.
		(a) Power Selection: Power Selection facility for the operator to select power.	BOO to physically check the same.
		(b) <u>Volume</u> : Volume adjustment facility for the operator to select volume level.	BOO to physically check the same.
	0	(c) <u>Channel Selection</u> Both automatic and Manual channel selection to be available for selecting different frequency channels/bands as per operators need.	BOO to physically check the same.

Nilison

m

E d

S No	Parameters	Qualitative Requirements	Trial Directives
		(d) <u>Standby Mode</u> Eqpt should have a facility to put the eqpt on standby mode manually in order to save the battery of the eqpt.	BOO to physically check the same.
		(e) <u>Harmonic Selection</u> Eqpt should have facility to select 2 nd harmonic, 3 rd harmonic and both.	BOO to physically check the same.
		(f) <u>Brightness</u> Equipment should have facility to adjust the brightness of the display.	BOO to physically check the same.
		(g) <u>Search Head Light</u> (Optional requirement - tendering agency to specify) Equipment should be capable of switching the search light ON/OFF.	BOO to physically check the same.
		(h) Sensitivity Selection facility for the operator to select sensitivity.	BOO to physically check the same.
8.	<u>Audio</u>	Compatible headphones/ earphones to be provided. There should be different audio tone for different harmonics.	BOO to physically check the same
9.	Test Target	Different test targets for 2 nd and 3 rd harmonics respectively provided by firm.	BOO to physically check the same in the following manner. (i) Switch on the eqpt and keep the test target for each harmonics independently at a distance more than 2 m apart on ground surface. (ii) Bomb technician will sweep the eqpt in the prescribed manner a decided by the BOO Eqpt should give detection alarm visually, by audio means and by vibration (Optional) for each test targets differently.

0

Nih:

ame

EX.

¥

P

S No	Parameters	Qualitative Requirements	Trial Directives
10.	Detection	(a) Open Space –	For Open Space.
	<u>Capability</u>	Min 40cm or better.	(i) Make a search lane for 4 x 4 m and mark the lane.
			(ii) Keep power diode targets in open space on the search lane at any two different points.
			(iii) Switch ON the eqpt and test the targets for each harmonics independently at a distance more than 2 m apart (with max power output/ transmission and max sensitivity).
			(iv) Start sweeping the eqpt in the manner prescribed by BOO.
			(v) When detection alarm sounds measure the distance of target from the bottom of the search head.
		(b) Dug underground -	For Dug Underground
		Min 20cm or better	(i) Make a search lane for 4 x 4 m and mark the lane.
		Will Zoom of Detter	(ii) Take a power diode and place it underground at a depth of 20cm and cover it with soil recovered. (In the absence of operator/ bomb technician handling or sweeping the
			eqpt).
			(iii) Switch ON the eqpt (with max power output/ transmission and max sensitivity.
			(iv) Start sweeping the eqpt in the manner prescribed by BOO.
			(v) When detection alarm sounds measures the vertical distance of diode from ground
			surface to the bottom of the search head.
			For Dug Concrete
		10cm or better	(i) Make a search lane for 4 x 4 m and mark the lane.
			(ii) Take a power diode and place it under 10cm thick concrete. (In the absence of operator/
			bomb technician handling or sweeping the eqpt).
			(iii) Switch ON the eqpt (with max power output/ transmission and max sensitivity.
			(iv) Start sweeping the eqpt in the manner prescribed by BOO.
			(v) When detection alarm sounds measures the vertical distance of diode from ground surface to the bottom of the search head.

MA

3

Nik &

owe

A P

S No	Parameters	Qualitative Requirements	Trial Directives
11.	False Alarm	Should be less than 5	Trial to be conducted in the following manner:
	Rate	percent	(i) Take any 10 power diodes available with the user.
	The second secon		(ii) Dug out 20 pits at a distance to be decided by the BOO in a single line.
			(iii) Put diodes in 10 pits out of 20 pits at a depth of 20 cm and cover it with soil recovered. (In the absence of firm representative handling or sweeping the eqpt).
			(iv) Enter the record of 20 pits on a paper in a tabular form by BOO.
			(v) The firm representative has to swap 20 pits in sequence as decide by BOO and
			the record of detection to be maintained.
			(vi) The false alarm to be less than 5 % percent.
12.	Pin Point	Eqpt should be capable of	For Open Space
	Detection	pinpointing detected	(i) Make a search lane for 4 x 4 m and mark the lane.
		material to (+/-)10cm in	(ii) Keep a power diode in open space on the search lane at any point.
		open space and	(iii) Switch ON the eqpt (with max power ouput/ transmission and max sensitivity).
		underground. The eqpt	(iv) Start sweeping the eqpt in the manner prescribed by BOO.
		should be capable of	(v) When detection alarm sounds measure the horizontal distance of diode from the
		detecting the target with pin	centre of the search head to the centre of the diode.
		point accuracy.	For Dug Underground
			(i) Make a search lane for 4x4 m and mark the lane.
			(ii) Take a power diode and dug it underground at depth of 20 cm. (In the absence
			of operator/ bomb technician handling or sweeping the equipment).
			(iii) Switch ON the eqpt (with max power output/ transmission and max sensitivity)
			(iv) When detection alarm sounds measure the horizontal distance of diode from the
			centre of the search head to the centre of the diode.

Nih &

me

H

S No	Parameters	Qualitative Requirements	Trial Directives
13.	Battery	(a) Dry rechargeable battery to be provided.	BOO to physically check the same.
		(b) Operational time to be min 4 hrs.	(i) Switch ON the equipment with a fully charged battery in detection mode with max power output and max sensitivity.
			(ii) Note down the start time.
			(iii) Observe the eqpt time to time and keep the eqpt in operational condition.
			(iv) Operational time should be min 4 hrs.
		(c) One set Spare rechargeable battery to be provided.	
		(d) Battery to be commercially available in the local market.	OEM to furnish self declaration certificate for the same and BOO to physically check the same.
		(e) Reverse polarity protection to be provided.	The battery should not enter in reverse polarity inside battery slot of the equipment. In case battery does get fitted in reverse polarity equipment should not get damage. BOO to physically check the same.
		(f) Battery to be having warranty of min 2 yrs.	OEM to furnish self declaration certificate for the same.
		(g) Full battery charging time to be max 3hrs (There should be provision to charge all operational batteries simultaneously in one charger).	BOO to physically check the same.

CE TO THE SECOND SECOND

Nih Sel

owe

by the state of th

M

S No	Parameters	Qualitative Requirements	Trial Directives
14.	Bty Charger	(a) 180-240 AC battery charger to be provided with short circuit protection. Charger should have battery charging status indicator battery charger to be capable of charging all the batteries required for operation of the equipment at a single time. If, multiple batteries exist, single/ multiple battery charges may be provided to charge all batteries simultaneously.	
		(b) 12-15 V DC (input) charger to be provided with the equipment capable of charging all the batteries required for operation of the equipment at a single time.	
		(c) Reverse polarity protection to be provided.	The battery will be inserted in the battery charging slot of the charger. The charger should not allow the battery to be fitted in reverse polarity it should not get damage. BOO to physically check the same. Firm to provide OEM/self-declaration certificate.
15.	Operational Weight	Operational weight should not exceed 2.5 kg (which includes equipment with battery inserted & switched ON, Harness and Headphones).	BOO to physically check the same.
16.	Transportation weight	Transportation weight should not exceed 10 kg including all accessories.	BOO to physically check the same

D

Nili 608

mo

W

S No	Parameters	Qualitative Requirements	Trial Directives
17.	Mutual Interference	Two eqpts of the same make from same OEM while working in close range (min 50 cm) should not interfere each other's operational efficiency/working.	OEM to provide test certificate from Indian Govt lab for the same. BOO to physically check the certificate.
18.	Booting Time	Booting time for the equipment should not exceed 60 sec.	BOO to physically check the same.
19. Search Head Cover		Cover for the search head to be provided.	BOO to physically check the same and OEM to furnish self- declaration certificate for the same.
20.	Operational Temp Rage	-5 degree c to +55 degree c or better	OEM to furnish test certificate from national/international accredited lab. BOO to physically check the same.
21.	Humidity	90 % percent RH	OEM to furnish test certificate from national/international accredited lab. BOO to physically check the same
22.	Activation	The system should not activate any radio controlled device in close proximity to search head.	BOO to physically check the certificate from national/ govt/international accredited lab.
23.	IP Standard	Equipment to be min IP 63 standard or better	OEM to furnish test certificate from national/international accredited lab. BOO to physically check the same.
24.	Soft Carrying case	The detector should come with its all accessories in a water resistant soft carrying case.	BOO to physically check the same

01

Nihis d

me

he of

S No	Parameters	Qualitative Requirements	Trial Directives
25.	Hard Carrying case	A ruggedized hard carrying case as per Mil Std 810 H to be provided for transportation and storage of the eqpt which will also accommodate all accessories of the eqpt.	OEM to furnish test certificate from national/international accredited lab. BOO to physically check the same
26.	Operational Life	Minimum eight years	OEM to furnish undertaking for the same .
27.	Warranty	Warranty of the eqpt should be minimum three years (36 months) and Supplier and OEM should give undertaking for supplying spare parts and service for 8 years including warranty period.	OEM to furnish undertaking for the same.
28.	Spare List and Spare parts	OEM to furnish MRLS (manufacturer recommended list of spares)	(a) OEM to furnish list, self-declaration regarding the same and BOO to physically check the certificate and list.
			(b) OEM to furnish undertaking for the same.
29.	Trg	(a) OEM/ auth firm to provide operational training to bomb technicians/ individual for a week	(a) OEM to furnish undertaking for the same.
		as per user requirements. (b) OEM/ auth firm to provide user level maintenance training to Bomb technicians/individual for a week as per user requirement.	(b) OEM to furnish undertaking for the same.

Nilis S

6m

1

4

S No	Parameters	Qualitative Requirements	Trial Directives
30.	Tools	(a) OEM to provide tool kit to carryout repair of the eqpt at user level (List of tools to be furnished by OEM)	
,1		(b) OEM to provide cleaning tool kit required for the eqpt (List of tools to be furnished by OEM)	(b) BOO to check the list of tools and OEM to furnish undertaking
31.	<u>Manual</u>	(a) OEM to provide User manual (both hard and soft copy).	BOO to physically check the same
		(b) OEM to provide maintenance manual (both hard and soft copy).	

Shyun Singh Raward, Asst Comment, CRPF

Vined, DC

Nitish Towar Dy Condt, CISF Insp Mahender Single

Sub Ham Nath

Maj Sagar Single BD Unit, NSG

LA CON RS Rawat DIC (WG), HONSG