DRAFT REVISED QRs/TDs OF BLASTING MACHINE/POGAL SET: 30 JAN 2024

SI.No	Parameters	Qualitative Requirements (QRs)	Trial Directives (TDs)
1.	General	The blasting machine is a handheld device which is used for firing of electric detonators, electric igniters (such as IFS electric) and electric cartridges, with maximum safety.	-
2.	Design .	 (a) Size of Blasting machine (without carrying case) should be compact and not weighing more than 600 gms including the rechargeable battery. (b) Size of the machine should not exceed in dimensions by 20cm x 12 cm x 5 cm (LxBxH). 	To be physically checked by BOO using digital scale A box with inner dimensions of 20cm x 10cm x 5cm to be made. The blasting machine should completely fit inside this box.
		(c) The machine enclosure conducting medium (such as metal body) or non conducting medium (in case of conducting medium, the internal side of the enclosure should be duly electrically insulated by a non conducting medium and the equipment should be capable of operation (firing, continuity test and resistance test) in rainy conditions).	(a) OEM to furnish self declaration certificate for the same mentioning the material of the enclosure and whether it is conducting/non conducting (at rated voltage and current).
	;;;	 (d) The machine (and resistance checking unit, if supplied separately) should be water resistant and machine should have IP 65 rating (except the external electrical terminals). (e) It should have weather proof carrying case and the same should come with attached web belt for outdoor/long operation application. The carrying case should have IP 66 rating. 	Suitable National & International Lab (accredited lab of NABL/ILAC) Cert to verify the IP rating needs to be produced by firm. Suitable National & International Lab (accredited lab of NABL/ILAC) Cert to verify the IP rating needs to be produced by firm.

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SI.No	Parameters	Qualitative Requirements (QRs)	Trial Directives (TDs)
3.	Firing Ability	 (a) The device should be able to provide: (i) A min of 10 J of firing energy (ii) A min potential difference of 300 VDC (iii) Fire across a min of 150 Ω (b) It should be able to fire atleast 65 Nos of No 33 electric detonator (Indian ordnance pattern) at a time. (c) It should provide average current of atleast 2 amps of firing current during first 5 milliseconds of energy 	OEM to provide test certificate by National/ International(NABL/ILAC accredited) lab/ by MSHA. (Current flowing out of the terminals shall be measured for the purposes of certificate)
4.	Operability	 discharge (when operated within 150 Ω resistance). (a) A single unit should be able to do the following:- (i) Check continuity of circuit. (ii) Fire the detonators as above (b) It should be capable of firing electric detonators in both series & parallel circuits. The equipment should be capable of firing electric detonators in a circuit having detonators in both series and parallel also. (c) It should be able to carry out an operational test using 	To BOO to physically check the continuity of the circuits & resistance with detonators/ ISF electric and electric cable. The same to be cross checked by using digital ohmmeter/multimeter (having continuity test function) on the detonators/ ISF electric. OEM to furnish self-declaration certificate for the same. The BOO to physically check the operational test of
		a separate external tester/test set piece prior to brining the blasting machine into the blast area. In case a consumable test set is given, consumables for atleast 1000 tests are to be provided.	the machine with the provided tester.

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SI.No	Parameters	Qualitative Requirements (QRs)	Trial Directives (TDs)
		(e) The equipment should be capable of operation in temperatures from -15°C to 60°C and in relative humidity upto 95%.	
	8	(f) The equipment should be capable of being stored in temperatures from -20°C to 65°C.	
		(g) The equipment should be capable of being operated in a rugged environment as expected out of military/ paramilitary operations.	BOO to conduct a drop test of the equipment from 1m height, such that a random part of the equipment will hit the ground. This test should be carried out before other tests are carried out.
5.	Safety	 (a) During continuity test maximum current that can pass is 5mA. A 50mA (maximum) fuse is to be available in the testing circuit within the equipment. The same (3mA maximum current and 50mA (maximum) fuse) parameters are also applicable for the separate resistance check unit. (b) It should have facility of separate lights/display each for indicating the continuity of firing circuit and ready to fire indicator, when the capacitor reaches the design voltage. There should be low battery indicator also. 	A National/International (NABL/ILAC accredited) lab certificate to be provided certifying that (a) the max current during testing is not more than 5mA (b) a 50mA (max) fuse is present in the circuit. To be physically verified by the BOO.
		(c) The voltage between firing line terminals (firing and test terminals- can be same or different) should be zero after 1 second of the firing operations.	A National/International (NABL/ILAC) accredited) lab certificate to be provided for the same.
		(d) It should have separate switches for testing the continuity of circuit, priming and firing of charges.	To be physically verified by the BOO
		(e) The firing button should become effective only when accompanied by another button (can be priming button) and when the voltage has reached atleast 300V.	A National/International (NABL/ILAC) accredited) lab certificate to be provided for the same.
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		Qualitative Requirements (QRs)	Trial Directives (TDs)
6.	Battery	(a) The blasting machine should be operational on	
		commercially available off the shelf rechargeable battery.	declaration certificate for the same.
	v.	Examples of commercially available off the shelf batteries	
		include AAA size, AA size, C type, 18650, etc There shall	
		be no dependence on the OEM/vendor for the battery.	
		(b) It should not take more than 8 seconds to prime with a	
		freshly charged battery/set of batteries.	detonator/ISF electric.
6		(c) A standard, freshly charged battery should provide a	
		minimum of 200 blasting cycles (and additional 400	The state of the s
		continuity testing cycles), without further requirement for	terminals. If the resistor is damaged, the same may
		recharge.	be replaced with a fresh resistor/s (5watt/10watt
			resistors are recommended to avoid damage to
			resistors)
		(d) The device should have a low battery indicator/ battery	Physically checked by BOO
		level indicator	PM 22 25
7.	Training	(a) OEM to provide detailed operational training to min 05	OEM to furnish undertaking for the same
		Bomb technicians/individuals	200
		(b) OEM to provide user level maintenance training to 05	OEM to furnish undertaking for the same
		bomb technicians/individual	
8.	Manuai	OEM to provide detailed user manual and maintenance	BOO to physically check the same.
	200000000000000000000000000000000000000	manual in English/Hindi.	OEM/vendor undertaking/warranty certificate to be
9.	Warranty	The equipment should be provided with an all covered	provided for the same.
		warranty of a period as specified in the tender. All parts of	
8		the equipment to be covered by warranty.	

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10.	Accessories	The tester/ test set as mentioned above should be provided with the equipment. A battery charger for charging the rechargeable battery to	, and the second
11.	Clarification	be provided. All mentions of detonators/ISF in QR/TD are electric detonators and electrics Igniters respectively. The detonators/ ISF/ electric cartridges mentioned in the QR/TD has a firing/triggering current of not more than 1.5A for a time not more than 5 milliseconds.	33 electric detonators (ordnance pattern), all tests on

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