

BMC/OTE/C(A)DS/001/Ext01

15 Jan 26

INVITATION OF BIDS FOR SUPPLY, INSTALLATION, TESTING AND COMMISSIONING (SITC) OF 02 (TWO) NOS. STATIONERY COUNTER (ANTI) UNMANNED AERIAL SYSTEMS FOR BRAHMOS AEROSPACE COMPLEX (TWO LOCATIONS) WITH SOFT KILL CAPABILITY ON DEMONSTRATION BASIS

**CORRIGENDUM-01 TO THE
REQUEST FOR PROPOSAL (RFP) No. BMC/OTE/C(A)DS/001 dt 31 Dec 2025**

FOR

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Submission of Bids.

27. The Technical and Commercial Proposals along with IP and IPBG should be sealed separately in three separate envelopes clearly indicating Commercial/ Technical/ IP and IPBG, as applicable, and then put in one envelope and sealed (all the envelopes should clearly state the letter No of RFP and the name of equipment and Bidder name) and submitted to the undersigned at the following address by 1500 hours on 21 January 2026.

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Basic Specification.

<u>SN</u>	<u>Parameter</u>	<u>Description</u>
E.	POWER	(ii) The System must also be provided with a Two (2) x 20 kVA generator for its usage during power outage. (one for redundancy)

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EO Camera Range

Drone / UAV Category	Minimum Range
Micro	02 Km
Small	04 Km

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10(c) **EMC / EMI Standardisation**

Compliance to applicable MIL-STD-461G or equivalent international standard.

11. Environmental Specifications of the system

(b) (i) Standard operating thermal range:- -30°C to +55 °C

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16. Warranty Period

The Anti-Drone System/equipment will remain under warranty period for 5 years from the date of commissioning and the firm will extend all repair and maintenance support during this period without any additional cost.

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Submission of Bids.

27. The Technical and Commercial Proposals along with IP and IPBG should be sealed separately in three separate envelopes clearly indicating Commercial/ Technical/ IP and IPBG, as applicable, and then put in one envelope and sealed (all the envelopes should clearly state the letter No of RFP and the name of equipment and Bidder name) and submitted to the undersigned at the following address by 1500 hours on 06 February 2026.

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Basic Specification.

<u>SN</u>	<u>Parameter</u>	<u>Description</u>
E.	POWER	(ii) The System must also be provided with a Two (2) x 20 kVA generator for its usage during power outage. (one for redundancy). The Generator should be at least CPCB-4 compliant.

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EO Camera Range

Detection Range ≥ 3 Km for 1.6x0.3mtr target
Tracking Range ≥ 2 Km for 1.6x0.3mtr target

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10(c) **EMC / EMI Standardisation**

Compliance to applicable MIL-STD-461F/G or equivalent international standard.

11. **Environmental Specifications of the system**


(b) (i) Standard operating thermal range:- -10°C to $+55^{\circ}\text{C}$

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16. Warranty Period

The Anti-Drone System/equipment will remain under warranty period for 2 years from the date of commissioning and the firm will extend all repair and maintenance support during this period without any additional cost.

The remaining terms and conditions shall remain same as per BMC/OTE/C(A)DS/001 dt 31 Dec 2025.


19/12/26
Abhishek Panigrahi
AGM (Commercial)