

## **INDIAN AIR FORCE**

## BRIEF AND QUESTIONNAIRE ON MAKE – III PROJECT AEROENGINE FOR MI – 17 HELICOPTER

- 1. <u>Proposal</u>. It is proposed to indigenously manufacture *Aero-engine for Mi-17 Helicopter* through Indian vendors within the provisions of *Make III procedure of Chap III, DAP 2020*.
- 2. <u>Broad Timelines</u>. Industry may forward their proposal for manufacturing of aero-engine within the provisions of Make III procedure of Chap III, DAP 2020. Estimated timelines for proposal are as follows: -

(a) Time peri	od for response from industry	30 Apr 23
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3. **Sponsor Dte.** The contact details of sponsor dte is as follows. The sponsor dte may be contacted between 0930h to 1700h on all working days (Mon to Fri) for any additional information.

Gp Capt Eng H(R1)
Dte of Engineering H
Air HQ Vayu Bhawan
New Delhi - 110106
Tele No. (011) 23010231 Extn 7259
Fax – (011) 25310570, Email: royal123@iaf.nic.in

4. <u>Format of Response.</u> Indian vendors (term to include, incorporation/ownership models as per Companies Act, Partnership Firm, Proprietorship and other types of ownership models including Societies as per applicable Indian laws) desirous of participating in the case may <u>submit their proposal along with duly completed questionnaire</u> (as per format placed at **Appendix A**) through letter or email to <u>sponsoring dte (above)</u>. Copy of the response may also be forwarded to: -

A copy of all communication should also be addressed to: -

Email: makeind.af@gov.in

## QUESTIONNAIRE FOR RESPONSE AEROENGINE FOR MI - 17 HELICOPTER

- 1. Whether the vendor is eligible as per provisions of DAP 2020 (Eligibility of Participation: Indian vendors only (Para 20 Chap I and Para 6(c) Chap III, DAP 2020)).
- 2. Vendor to provide an assessment of its capability (Financial and Technical)? Provide necessary documentation for verification.
- 3. Indicate how much Indigenous Content (IC) can be ensured? (Minimum requirement of MoD is 60%). Bring out details of measures for achieving the 60% IC.
- 4. Does the vendor envisage feasibility of future export orders to foreign countries?
- 5. Please indicate if the proposal would be eligible for Make-III subcategory of Chapter III of DAP 2020?
- 6. Whether manufacture of the aeroengine is proposed by the vendor either in collaboration or ToT from foreign OEM or a JV with OEM? (Provide indicative information)
- 7. Provide details of following: -
  - (a) Cost of procurement of each engine.
  - (b) Estimated Time period required for setting up the manufacture facility of the equipment in the country.
- 8. Please provide details of resources/capability of the firm to undertake manufacturing.
- 9. Rough Order of Magnitude (ROM) Cost of manufacturing of equipment in India. Indicate Minimum Order Quantities (MOQ), if applicable.
- 10. Please indicate plan/status for QA qualification and certification of the equipment.
- 11. Please provide other relevant and applicable details. Indicative of information on parts, assembly, testing, certification, launch etc.
- 12. Any other relevant information for the case.