



## **BRIEF OF THE CASE**

<u>Case Reference:</u> CF.No/ AIR HQ/S 59101/36/ACQT (MAKE) BM-I

1. <u>Service</u>: Indian Air Force

2. **Nodal Directorate**: Directorate of Ops (Space)

at SHQ

- 3. <u>Name of the Case</u>: Design and Development of an **On Orbit Maintenance** and Refueling (OOMR) Technology in LEO through Indian Industry.
- 4. <u>Case Brief</u>. Existing satellites be it communication, ISR or PNT will become non-operational once its fuel is exhausted or in case of a malfunction to the component/ subsystem. Advanced space faring nations have demonstrated the capability on OOMR/ RV/ Proximity operations using robotic arms.
- 5. <u>Proposal</u>. IAF intends to partner with indigenous defence production industry to undertake design, development and manufacture of **On Orbit Maintenance and Refueling** (OOMR) Technology in LEO under the Make I (Government Funded) procedure as per Chapter III of DAP 2020.
- 6. Broad Technical Requirement Broad Technical requirement of the equipment is:-
  - (a) The concept has strategic relevance as a spacecraft or the payload of a satellite could be serviced by a service module for the following purposes: -
    - Refueling the spacecraft thereby enhancing its Technical Life.
    - Service/ replace an unserviceable module.
    - Integrate/ replace an outdated component with an advanced component.
    - Accommodate additional payload which could be used tactically.
- 7. <u>Indigenous Content (IC)/ Categorisation</u>. Successful development under Make I category would result in acquisition from successful Development Agency (DA) through the **Buy Indian (IDDM)** category with indigenous design and development and a minimum IC of 50%.

#### 8. **Industry Attributes:**

(a) Should be an Indian entity (as per provisions of Para 20, Chapter I of DAP 2020, including additional conditions at sub paragraphs (a) and (b)). (**Essential**)

**Note:** A copy of DAP 2020 is available on website of Ministry of Defence.

(b) The Indian entity could be an AOP (Association of Persons) as per guidance in DAP 2020.





- (c) Experience in manufacturing, maintenance, MRO (Maintenance, Repair & Overhaul) of related equipment (**desirable**).
- (d) Familiarity with QA processes of DGAQA and certification requirement of the equipment (**desirable**).
- (e) Experience in design, development, manufacture and integration in space based technologies (**Desirable**).
- 9. Interested Indian vendors may send their proposals by 31 Jan 22

It is requested that, answers to questionnaire may also be dovetailed by the industry in their response.

Interested respondents are also urged to read the provisions of "Make–I" procedure at Chapter III of DAP 2020 as the project will be progressed as per these provisions.

10. <u>Contact Details.</u> Any queries/further details of the case may be obtained from the Nodal Dte at Air Headquarters (Vayu Bhavan). Interested Indian vendors may forward their responses through letter/fax/email to the Nodal Directorate as follows:-

### **Nodal Directorate**

Directorate of Ops (Space) Room No. 592/B, Air HQ (VB) Rafi Marg, New Delhi – 110 106 Email – <u>dspace574@iaf.nic.in</u> Tele – (011) 23014729

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

Email: aero.design@gov.in and makeind.af@gov.in

#### <u>Disclaimer</u>

This project brief is neither an agreement nor an offer by the MoD to the prospective bidders or any other person. The purpose of this brief is to provide interested vendors with information that could be useful to them in preparation and submission of their proposals related to this project. The questionnaire has been prepared to obtain initial information for screening of the vendors. Detailed questionnaire will be sent or further interactions will be held, to seek additional information for the feasibility study to assess the status of enabling technologies and capabilities of the Indian industry. The responding vendors will bear all costs associated with or relating to preparation and submission of their proposal related to this case. MoD reserves the right to amend, supplement or delete the information in this brief or questionnaire, as suited to the case. The MoD reserves the right to withdraw this project brief without assigning any reasons thereof. The issuance of this project brief and the questionnaire, or a response to the same, does not bound the MoD to shortlist/select the responding vendor for the project. The MoD reserves the right to disqualify any responding vendor, at any stage, on grounds of national security.





# QUESTIONNAIRE RELATED TO ON ORBIT MAINTENANCE AND REFUELING (OOMR) TECHNOLOGY IN LEO

- 1. Whether the company/Association of Persons (AoP) is eligible as per provisions of DAP 2020? (Eligibility of Participation: Indian vendors only).
- 2. Please provide a brief account of vendor assessment of its capability (Financial and Technical) to undertake the project? Please state, list of documentation can be provided for verification?
- 3. Please provide summary of essential financials (annual turn-over, net worth, credit rating).
- 4. Please provide details of available manufacturing infrastructure.
- 5. Please provide details of major contracts undertaken in past?
  - (a) Also indicate special achievements to demonstrate in-house design capability, production capability or project management.
- 6. Please provide details of resources/capability of the firm to undertake indigenous design, development and testing.
- 7. Whether 50% Indigenous Composition (IC) can be ensured? What will be the achievable Indigenous Content.
- 8. Provide details of following: -
  - (a) Cost of design and development of On Orbit Maintenance and Refueling (OOMR) Technology in LEO.
  - (b) Cost of Procurement of one complete system.
  - (c) Estimated Time period required for design and development of the equipment.
- 9. Enabling Technologies for realising the equipment within the country.
- 10. Details of which components will be manufactured in-house and which will be outsourced (through domestic vendors as well as foreign vendors indicate separately).