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AIRHQ/C 18488/29/DADCD BM-I dt 30 Mar 26

JDMS, DDP

**AERIAL BOMB 1000 KG (AKIN TO MK-84) UNDER MAKE II: -
FORWARDING OF EOI FOR UPLOADING ON MOD WEBSITE**

1. Enclosed please find the approved Eoi iro subject project for uploading on MOD website.
2. It is requested to intimate the date of publishing of same on MOD website.

(रोहित शर्मा) (Rohit Sharma)
विंग कमांडर / Wg Cdr
विंग कमांडर कक्षा विंग कमांडर / Wg Cdr Cap Deep B
वायु सेना मुख्यालय (वायु मन्त्रालय) / Air HQ (VB)
नई दिल्ली / New Delhi-110106

Enclosure:- Eoi of Aerial Bomb 1000 KG (Akin to MK-84) under make-II.

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**INVITATION FOR EXPRESSION OF INTEREST (EOI) FOR
DESIGN, DEVELOPMENT AND PROCUREMENT OF AERIAL BOMB 1000 KG
(AKIN TO MK-84) ALONG WITH TAIL UNITS AND ASSOCIATED EQUIPMENT
UNDER MAKE-II PROCEDURE OF DAP-2020**

Reference:-	Defence Acquisition Procedure 2020 (DAP - 2020)	
Appendices:-	A	Format for Eol Response
	B	Financial and Technical Evaluation Criteria
	C	Confidentiality Agreement
	D	Correctness Certificate

Layout

1. The Eol comprises the following parts:-

- 1.1. **Part-I** : General Information
- 1.2. **Part-II** : Scope of Project
- 1.3. **Part-III** : Evaluation Criteria
- 1.4. **Part-IV** : Procedure for submission of Response to the EOI
- 1.5. **Part-V** : Miscellaneous

2. The nodal officer for this project for all queries/ clarifications/ coordination will be Chairman, Project Facilitation Team (PFT), "Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment". Address and contact details of the nodal officer are given at Para 26 of the Eol.

PART I: GENERAL INFORMATION

3. The brief on the Equipment is as follows:

3.1. Aerial Bomb 1000 kg (Akin to Mk-84) is a natural fragmentation high calibre bomb which is capable of generating substantially high blast wave and a large Peak over Pressure (PoP) that is effective against enemy targets. The bomb is compatible for carriage by Russian and Western aircraft. Presently, Mk-84 General Purpose bombs procured from FOEM are being used by IAF. It is proposed to indigenously design & develop 06 prototype of Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment in the '**Make II**' sub-category of 'Make' and subsequently procure 600 of subject bombs under the '**Buy (Indian-IDDMM)**' category as per Chap III of DAP-2020. The tail unit and necessary lugs would be a part of the bomb D&D.

Objective

4. The objective of this EoI is to seek responses from eligible Indian Entities to indigenously Design & Develop 06 prototype (Live + Inert) of "Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated Equipment" under the '**Make II**' sub-category of '**Make**' and to procure 600 "Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment".

PART II: SCOPE OF THE PROJECT

5. Phases. The project involves following two phases:-

5.1. **Design and Development Phase.** This phase involves indigenous Design and Development of prototype for "Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated Equipment", Single Stage Composite Trial (SSCT) and conversion of Preliminary Staff Quality Requirement (PSQR) to Air Staff Qualitative Requirements (ASQR). This phase will end upon approval of the trial report by the appropriate authority within the Air HQs as per **para 54 and 55 of Chapter-III of DAP 2020** under the 'Make-II (Industry Funded)' sub-category with minimum 50% Indigenised Content.

5.2. **Procurement Phase.** The procurement phase commences with issue of commercial RFP in accordance with Para 55 A of Chapter-III of DAP 2020 to the qualifying DAs and subsequent acquisition of the MOQ through the 'Buy (Indian-IDDM)' category as per the provisions of DAP 2020.

6. Categorisation.

6.1. **Design and Development Phase.** D&D under 'Make-II (Industry Funded)' Sub Category of Make Category in accordance with Chapter-III of DAP-2020.

6.2. **Procurement Phase.** Procurement under 'Buy (Indian-IDDM)' in accordance with Para 6(d) of Chapter III of DAP-2020 from qualifying Development Agency (DA) with minimum 50% IC.

7. Quantities.

7.1. **Design and Development Phase.** Quantity 06 prototype (Live + Inert) Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated Equipment. If desired objectives specified in the PSQR are not achieved during SSCT, additional prototypes are to be provided for trials as per recommendations of the testing agency.

7.2. **Procurement Phase.** 600 "Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated Equipment".

8. **Make-II Procedure.** Detailed guidelines on Make II Procedure (Chapter III of DAP 2020) may be downloaded from MoD website for reference.

9. **Preliminary Service Qualitative Requirements (PSQR).** The PSQRs for indigenous Design and Development of the prototype of "Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated Equipment" will be shared with the companies who intend to participate in the Make-II Project. The PSQRs sharing from IAF to the participating

industries shall take place only after signing of Non Disclosure Agreement inclusive of OSA.

Timelines & Milestones

10. **Single Stage Composite Trials.** SSCT will be conducted in accordance with Para 55 of Chapter III of DAP 2020. Trials will be undertaken within India at IAF units and/ or any other location as decided by IAF. SSCT will be conducted on one type of IAF aircraft which will be intimated in Project Sanction Order.

11. **Milestones.** The Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated Equipment are planned to be inducted as per timeline brought out below. The estimated timeline for induction/ delivery is as follows:-

SI No	Activity	Remarks	Timeline (Weeks)	Cumulative Timelines (Weeks)
11.1.	Issue of Eol	By PFT	--	T ₀
11.2.	Eol Response Submission	By Eol Respondents	08	T ₀ + 8
11.3.	Eol Response Evaluation	By PFT	06	T ₀ + 14
11.4.	Issue of Project Sanction Order (PSO) for Prototype Development	To selected DAs	02	T ₀ + 16
11.5.	Prototype development	By DAs	104	T ₀ + 120
11.6.	Single Stage Composite User Trials (SSCT) & Acceptance of Trial Report	--	07	T ₀ + 127
11.7.	Conversion of PSQRs to ASQRs	--	02	T ₀ + 129
11.8.	Issue of Commercial RFP	--	02	T ₀ + 131
11.9.	Solicitation of Commercial Offer	--	04	T ₀ + 135
11.10.	Finalisation of Cost Negotiation Committee (CNC)	--	04	T ₀ + 139
11.11.	Signing of Contract	--	02	T ₀ + 141

Development of Prototype and Trials

12. Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated Equipment should be developed as per PSQRs. Any clarification related to functional or operational aspects of development as sought by the DAs will be provided by the Project Facilitation Team (PFT).

13. After the prototype of Aerial Bomb 1000 kg (Akin to Mk-84) has been developed as per the PSQRs and confirmed by the PFT in a collegiate manner, the PFT with requisite empowered members, would carry out the SSCT of the prototype. If the developed

prototype is assessed as meeting the standards, the PSQRs would be converted to ASQRs. Once the ASQRs are finalised, the vendor shall submit the certificate as per Appendix A to Chap-I and Annexure I & II to Appendix B of Chapter I of DAP-2020. Necessary technical literature pertaining to the design, material and verification of IC will be provided by the DAs prior to the conduct of SSCT of the prototype of Aerial Bomb 1000 kg (Akin to Mk-84). All process for airborne certification as indicated in the relevant Chapters of IMAP-2023 will be followed. Quarterly updates on the progress of the project need to be forwarded by the DA to the PFT. Quarterly review of the D&D progress shall be carried out by the PFT with each DA and towards the culmination of the D&D (i.e last 3 months) fortnightly feedback need to be provided.

14. DAs may be required to produce the following documents for vetting and approval by IAF, QA agencies and Design Certification Agency as per PSQRs. The documents will be provided to the PFT during prototype development stage and documents will be finalized prior to conduct of SSCT.

14.1. Environmental Qualification Test Procedure (EQTP).

14.2. Detailed Specification Sheet.

14.3. Detailed drawings.

14.4. Manufacturing Process Document.

14.5. Quality Assurance Plan (QAP).

14.6. Acceptance Test Procedure (ATP).

14.7. **User manual/ Brochure containing the following:-**

14.7.1. Detailed drawings, specifications, standards & capabilities of Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated Equipment.

14.7.2. Detailed guidelines/ procedure for installation & removal, data acquisition and downloading, operating instructions and storage facility.

14.7.3. Training documents.

14.8. Design for Manufacturability (DFM) analysis.

14.9. System Safety Assessment studies to be carried out

14.10. Air worthiness Certification Plan (ACP) in accordance with IMTAR-21

14.11. Reliability analysis as per MIL STD 217 or equivalent standard.

14.12. Documentation for certification of weapon and its systems/subsystems/LRUs/SRUs/Software/Firmware as per IMAP 23/IMTAR-21.

14.13. Documentation for certification of test rigs/tools as per IMTAR-21.

14.14. Repair Maintenance philosophy along with manufacturers recommended list of spares (MRLS), List of special maintenance tools (SMT)/ Special test Equipment (STE), Jigs, fixtures, technical literature and training aggregates.

14.15. Certificate of Malicious code.

15. Design & Development (including developmental testing/ trials) of Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated Equipment is to be undertaken by the DAs. In case any IAF facility is required during trials, the DAs may provide a list of such requirements in his response (Para 36 of **Appendix A** of EoI refers). Each participating vendor will be provided three trials or trials as mutually agreed between Vendor and PFT to prove that the developed system meets the desired standards as specified in the broad technical requirements.

Solicitation of Commercial Offers

16. A commercial Request for Proposal (RFP) for 'Buy (Indian-IDDMM)' phase would be issued to all DAs who have cleared the 'single stage composite trials' of prototype to solicit their commercial offers and additional technical information/ documentation, as may be necessary.

17. The project is envisaged to have the following deliverables and the details of procurement phase will be further amplified in the Commercial Request for Proposal (RFP):-

17.1. Procurement Phase.

17.1.1. A total of Qty-600 "Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment".

17.1.2. Tools and Ground Equipment (TTGE), requisite training, Technical literature including user handbook, operations & technical documents and manuals.

Intellectual Property Rights (IPRs)

18. Policy on IPRs is mentioned at Para 59 of the Chapter III of DAP-2020 for Make-II Procedure.

PART III : EVALUATION CRITERIA

Financial and Technical Evaluation Criteria

19. **Eligibility.** Indian Entity satisfying criteria given at Para 20 of Chap 1 to DAP 2020 is considered as an eligible "Indian Entity" for the project.
20. Eol respondents will be evaluated by the PFT for compliance to financial and technical criteria as **Appendix B.**

Indigenous Content (IC)

21. Indigenous Content (IC) of minimum 50% is to be ensured at prototype stage and during procurement stage. After successful development of Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment, further procurement will be as per the 'Buy (Indian-IDDM)' procedure in accordance with DAP-2020. IC will be assessed as per guidelines at Para 21 of Chapter I of DAP 2020. All relevant deliveries made under contract shall be accompanied by a certificate of IC issued by the Chief Financial Officer (CFO) of the prime/ main contractor. All final deliveries under contract shall be accompanied, in addition to the certificate issued by the CFO of the prime (main) contractor as aforesaid, by its Company Auditor's certificate. Break down of IC in terms of components, materials and software "for the entire system" is to be provided.

22. The DA shall certify compliance w.r.t Ministry of Finance (MoF), Department of Expenditure (DoE) order (Public Procurement No. 4) No.F.7/10/2021-PPD (1) dated 23 February 2023 (available on Department of Expenditure website with link <https://doe.gov.in/procurement-policy-divisions>) and submit an undertaking that *"I have read the clause regarding restrictions on procurement from a vendor of a country which shares a land border with India; I certify that the vendor is not from such a country or, if from such a country, has been registered with the Competent Authority. I hereby certify that this vendor fulfils all requirements in this regard and is eligible to be considered. [Where applicable, evidence of valid registration by the Competent Authority shall be attached.]"*. Vendor from a country which shares a land border with India for the purpose of this Eol means the following:-

22.1. An entity incorporated, established or registered in such a country sharing a land border with India

OR

22.2. A subsidiary of an entity incorporated, established or registered in such a country sharing a land border with India

OR

22.3. An entity substantially controlled through entities incorporated, established or registered in such a country sharing a land border with India

OR

22.4. An entity whose beneficial owner is situated in such a country sharing a land border with India

OR

22.5. An Indian (or other) agent of such an entity

OR

22.6. A natural person who is a citizen of such a country sharing a land border with India

OR

22.7. A consortium or joint venture where any member of the consortium or joint venture falls under any of the above

23. **Foreign Collaboration.** If the EoI Respondent is collaborating / plans to collaborate with a foreign technology provider, the nature of such collaboration and the technology areas being transferred must be stated in the response. (Please refer Para 14, 31.3., 35 of **Appendix A**). Also, with such collaboration, EoI Respondent must justify compliance to IDDM requirement for the D&D and subsequent manufacturing of Aerial Bomb 1000 Kg (Akin to Mk-84) along with tail unit and associated equipment.

PART IV: PROCEDURE FOR SUBMISSION OF RESPONSE TO THE EoI

24. Guidelines for Submitting EoI Responses.

24.1. The responses should be submitted as per format placed at **Appendix A**. Should a vendor need to mention any other information, a separate column/ row/ extra pages may be added.

24.2. All responses as per Appendices should be submitted in a single file/ folder. Supporting documents/ additional references should be submitted in a separate folder with proper reference mentioned against each parameter/ sub parameter in respective appendices.

24.3. Any supporting document/ evidence without any reference to specific parameter of criteria will not form part of assessment. Such document can be used only at discretion of PFT.

25. Rejection Criteria for Selection as EoI Respondent. The following may lead to rejection of EoI response:-

25.1. Failure to meet the Financial and Technical Evaluation Criteria given at **Appendix B**.

25.2. Failure to offer compliance to any of the terms and conditions given in the EoI.

25.3. Failure to agree with the project timelines.

25.4. Failure to offer desired Indigenous Content.

25.5. Any other parameter of the response considered inadequate by PFT.

26. The envelopes shall be addressed as under:-

Chairman, Project Facilitation Team
Design development and Procurement of
Aerial Bomb 1000 Kg (Akin to Mk-84)
Gp Capt Wpns (T) (Room No. 563)
Air HQ (Vayu Bhawan)
Motilal Nehru Marg, New Delhi-110011
Telephone/ Fax: 011- 23060630/ 011-23015104
E-Mail ID: procfive-75@gov.in

27. The response to this EoI must be submitted by 1700 PM on **25 May 26** at the address mentioned above.

28. The Company will be required to sign and honour the 'Confidentiality Agreement' with MoD, Govt of India. The 'Confidentiality Agreement' will be furnished by each Eol respondent at the time of submission of Eol responses as per format given at **Appendix C**.

PART V: MISCELLANEOUS

29. **Pre-EoI Response Meeting.** Companies may submit written queries/ clarifications/ amplifications on specific issues within **15 days** of the issue of EoI. A pre-response meeting will be held in **four (04) weeks** after the issue of EoI to clarify issues/ queries raised by the participating firms to facilitate submission of response. Date of pre-response meeting will be promulgated by the PFT.

30. Guidelines for penalties in business dealings with entities as promulgated by Government from time to time will be applicable on procurement process & bidders.

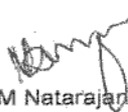
31. The Pre-Contract Integrity Pact (PCIP), listed as detailed in Para 119 of Chapter II of DAP 2020, shall apply mutatis mutandis to 'Buy (Indian-IDDM) phase of the project.

32. Respondents would be subject to disqualification if they make false, incorrect, or misleading claims in their response to this EoI. A 'Correctness Certificate' as per the format at **Appendix D** will be furnished as part of the response.

33. Please acknowledge the receipt of this invitation for EoI.

File No: AIR HQ/S 17239/17/OPSWPNT (T2)

Date: 27 Mar 26


(M Natarajan)
Gp Capt
Chairman, PFT

Appendix A
(Refers to Para 15, 23 & 24.1 of EoI)

FORMAT FOR EOI RESPONSE

PART I – VENDOR DETAILS

General Information

1. Project Name:
2. Name of the Company:
3. Mailing Address of the Registered Office/Contact/Phone/Email/Website (If factory site is located differently, indicate address of the same also):
4. Name/Particulars of CEO:
5. Date of incorporation:
6. Brief history of company:
7. Nature of Company:
(Public / Private / Limited / Sole proprietorship etc)
8. Category of Industry:
(Large / Medium / Small / Micro / Start Up)
9. CIN:
10. Shareholding patterns:

Business Information.

11. Nature of business (*Manufacturer/ Trader/ Sole Selling or Authorised Agent / Dealer/ Assembler / Processor / Re packer / Service Provider*):
12. Attach a certificate, if company has a valid Defence Industrial Licence.
13. Details of current products:-
(Type / Description, Licensed / Installed Capacity, Annual Production for Preceding 3 Years):
14. Details of foreign collaboration(s), if any, related to execution of the project.

(Include details related to name(s) of the entity, work share planned during design, development, as well as manufacture):

Note: In case of foreign collaboration, compliance to Para-3 of Chapter-III of DAP 2020 to be clearly established.

15. Have you supplied any product/services to MoD, Indian Army / Indian Air Force / Indian Navy / Indian Coast Guard / DPSUs / DRDO labs / Ordnance Factories, any other defence organisation, etc.? (Provide indicative list, if applicable)

16. Details of ISO, Quality Assurance and other Certification.

Financial Information.

17. Average Turn Over of the last three financial years:

18. Net worth of the company, as on 31 Mar of last FY (should be positive).

Technical Information.

19. Availability of area for factory (including covered, uncovered and bonded space).

19.1 Covered area (Sq M):

19.2. Uncovered area (Sq M):

19.3. Any other space available (Sq M):

20. Details of Developmental Facilities:-

20.1 Strength of permanent manpower:-

20.1.1. Technical:

20.1.2. Administrative:

20.2 Inspection and Quality Control.

20.3 Laboratory and Drawing Office Facility.

21. Integration capabilities for system-of-systems projects.

22. Is the factory space adequate to undertake design, development and manufacture of the Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment?

23. Have you ever developed or manufactured any Equipment/sub-assemblies/ parts for any project of similar capability of Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment? If yes, then the product details to be provided.

24. Have you ever developed and supplied any Electronic Warfare Equipment (Electronic Surveillance Equipment or Jammer) to IA/IN/IAF/any other organisation? If yes, the details of Equipment & Contract to be furnished.

25. Have you ever developed and supplied any Drones to IA/IN/IAF/any other organisation? If yes, the details of Equipment airborne certification & Contract to be furnished.

26. Have you ever developed any ground control station for drones? If yes, the details to be furnished.

27. Any other information, relevant to the case.

PART II: PROJECT SPECIFIC INFORMATION

28. Outline the proposal to undertake prototype development for Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment.

29. Stages/phases of development, with indicative time schedules.

30. Critical and Niche technologies planned to be developed as a part of this project.

31. Identify Sub-systems, LRUs and Software as per the following headings:

31.1 To be indigenously designed & developed by the company.

31.2 To be sourced from other companies who have indigenously designed & developed.

31.3 To be sourced from FOEM under JV/ToT/COTS. Indigenisation status and plan for the same also to be provided.

32. Life cycle support and obsolescence management aspects on the product need to be provided.

33. Milestones that can be demonstrated to facilitate project monitoring.

34. Role, responsibility and expertise details of the firm, if any, and if applicable.

35. Role of foreign technology provider, if any. In case of foreign collaboration, along with scope, depth & range of ToT, details of formal acceptance by foreign partner's government (i.e. country of origin) that any license required to transfer the technology will be granted in case selected. If any inter-governmental agreement is required, same also needs to be stated.

36. Requirement of specialised testing assistance, where such facilities are available only with Armed Forces / DRDO / DGAQA / DGQA / DGNAI or any other Govt facility. (Please provide a list of such facilities, along with time period for which and when required).

37. Information to prove design/developmental capability for the project of Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment:-

37.1. Past examples of indigenous design and development

37.2. R&D facilities available in house, if any;

37.3. Technical/ R&D manpower/expertise available,

37.4. Institutional tie-ups, MoU, laboratory and drawing office facility, CAD / CAM facility

37.5. Percentage of total turnover spent on R&D during last three years etc)

38. Details of important facilities:

38.1. Production facilities.

38.2. CAD/CAM/Robotics, other advanced technology tools, environmental testing facilities, tool room, metrology and test eqpt facilities, instrumentation etc.

39. Please furnish an undertaking that design and development will be as per provisions and guidelines of Chap III of DAP 2020, especially related to Indigenous Design, Indigenous Content and IPR.

40. Documents to be submitted along with this appendix, by the Eol respondent:-

40.1. Copy of latest certificate of incorporation by the Registrar of Companies.

40.2. Audited Financial Statements (Profit & Loss Account and Balance Sheet) with Auditors Report for last three financial years.

40.3. Acceptance Certificate, clause wise of all terms and conditions given in the Eol.

40.4. Confidentiality Agreement (As per format at **Appendix C**).

40.5. Correctness Certificate (As per format at **Appendix D**).

40.6. Undertaking as per **Para 39** of this Appendix.

40.7. Self-certification for adequacy of engineering and technical ability for undertaking the D&D of Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment.

40.8. Certificate for broad technical requirements compliance.

Note:-

1. All submissions must be supported by referenced documents duly authenticated.
2. Any input with incorrect or missing reference will not be assessed.
3. No separate financial, commercial criteria will be applied for start-ups.
4. Attach additional pages, as necessary.

Appendix B
(Refers to para 20 & 25.1 of Eol)

FINANCIAL AND TECHNICAL EVALUATION CRITERIA

1. **Financial Evaluation Criteria.**

Ser No	Information	Pass Criteria
1.1.	Annual Turnover	Average annual turnover of the applicant company for the last three financial years ending 31 st March of the previous financial year should not be less than 5% of the estimated cost of the project. In case of JV, the average annual turnover of the lead partner shall be considered.
1.2.	Net Worth	Net worth of the entities ending 31 st March of the previous financial year should be "Positive" .

2. **Technical Evaluation Criteria**

Ser No	Criteria and Sub Criteria	Pass Criteria
2.1.	Engineering and technical ability	Based on self-certification submitted by Eol respondent and evaluation of same by PFT
2.2.	Integration Capability.	Statement of firm for adequacy
2.3.	Proposed indigenous content in percentage of total cost at prototype stage and final stage	As per Chapter III of DAP 2020
2.4.	Total Land area of company	Statement of firm for adequacy
2.5.	PSQRs Compliance	Self-certificate of compliance by Eol respondent and evaluation of same by PFT (this step will be completed, post issue of PSQRs to the Eol respondent, once responding firm is found compliant to other requirements as specified in the Eol)
2.6.	Intellectual Property Rights (IPR)	Vendor to confirm IPR as per Para 18 of Eol
2.7.	Project Proposal for D&D of Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment	Evaluation by PFT for technical feasibility for realisation of the project.

Appendix C
(Refers Para 28 of Eol & para 40.4 of Appendix A to Eol)

CONFIDENTIALITY AGREEMENT

1. It is certified that Expression of Interest (Eol) document for the project of Design, Development and Procurement of Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment will not be shared with any agency in part or in full. Only relevant details, as applicable, will be shared with technology partners including foreign technology partners. However, the Eol document itself will not be shared with any technology partners.

2. The company understands the security sensitivity of such operational system and any information pertaining to deployment and usage of the system including system scaling will not be discussed with third party without a written permission from the Project Facilitation Team of IAF. The company understands that failure to observe this agreement will lead to disqualification from the project without prejudice to any other legal action that may follow in accordance with the provisions of the extant law in force relating to any civil or criminal proceedings.

Signature with Company Seal

Appendix D

(Refers to Para 32 of Eol & para 42.5 of Appendix A to Eol)

CORRECTNESS CERTIFICATE

It is certified that information submitted in the documents as part of the response to Expression of Interest (Eol) for the project of Design, Development and Procurement of Aerial Bomb 1000 kg (Akin to Mk-84) along with tail units and associated equipment is correct and complete in all respects. It is acknowledged that the company will be disqualified from further participation if any information provided is found to be incorrect.

Signature with Company Seal