



BrahMos

BRAHMOS AEROSPACE PRIVATE LIMITED
(Joint Venture of Ministry of Defence)

**REQUEST FOR PROPOSAL
FOR
SUPPLY OF
SOLIDWORKS PREMIUM SOFTWARE**

BMC/IEU/003/SW/RFP/003

Dt. 08 Oct 2025



ITEM DESCRIPTION**SUPPLY OF SIEMENS NX SOFTWARE****SPECIFICATION No****BMC.IEU.001.SW.003 dt. 22 Sept 2025****DISCLAIMER**

This RFP is neither an agreement and nor an offer by the BAPL to the prospective Bidders or any other person. The purpose of this RFP is to provide interested parties with information to submit their proposals against tender. The Bidder shall bear all its costs associated with or relating to the preparation and submission of proposal pursuant to this RFP. Wherever necessary, BAPL reserves the right to amend or supplement the information, assessment or assumptions contained in this RFP. BAPL also reserves the right to withdraw the RFP or foreclose the procurement case at any stage. The issuance of this RFP does not imply that the BAPL is bound to shortlist a Bidder for the tender. The BAPL also reserves the right to disqualify any Bidder should it be so necessary at any stage on grounds of National Security.



A. PREAMBLE:

BRAHMOS AEROSPACE PRIVATE LIMITED (BAPL) desires to procure Solid Works Premium Software that is a comprehensive 3D design solution that includes all the features of SOLIDWORKS Professional, along with advanced simulation, validation, product data management and electromechanical routing tools.

Therefore, the techno-commercial proposal is invited from the potential industry partners who can supply Solid Works Premium Software and demonstrate the software capability as per the following clauses.

B. SCOPE OF SUPPLY:

The following software shall be supplied by the vendor under this RFP:

S No	Software	No. of Licenses / Qty
1	Solid Works Premium Software	02

Note: The Specification of this Software is attached at Annexure – I to the RFP.

C. SCOPE OF WORK:

1. The vendor shall supply the software as per details mentioned in clause-B above.
2. The vendor or his authorized personnel shall install the software in the workstations as directed by as directed by AGM (Design) at the premises indicated during the Price Negotiation Meeting.
3. The vendor shall provide license keys of the software through pen drive/email.
4. The vendor shall demonstrate the usage of each module of the software to BAPL Officials post installation on the model provided by BAPL. However, the model proposed by the vendor may also be used if deemed fit by BAPL.
5. The industry partner shall supply and install the software as per the following terms and conditions.
 - a. The software and its license should be of minimum **Solid Works Premium Software** (Stable Version) or Higher, whichever is the latest version available as on date of delivery.
 - b. License of the software shall be perpetual / Floating/Network license (valid for minimum 3 years (since, BAPL is a defence organization, updating of license via internet is prohibited)).
 - c. OEM's original Documentation (help center/help desk) in media device(pen drive/CD) has to be provided by the vendor along with software during installation. Documentation has to be installed independently in all workstations of BAPL Design center.
 - d. The warranty period shall be **3 years** from the date of installation of software.
 - e. The vendor shall update/upgrade the software during the warranty period for free of cost, whenever there is an upgrade available, if selected vendor fails to



provide the upgrade, BAPL reserve the right to forfeit the **Performance Security Deposit**.

- f. The industry partner shall provide comprehensive technical support through either on call or by site visit during the warranty period.
6. In case the license has to be installed in different workstation (apart from the workstation in which it is already installed initially) during the warranty period, the firm has to extend necessary support.

7. TRAINING:

- a. The firm shall provide training on Solid Works Premium Software for 15 days. (3 weeks, 5days/week, 4hour/day). The suitable dates for training shall be informed by BAPL (AGM (Design)) to the vendor.
- b. 01 week has to be scheduled for basic training, and 02 weeks to be scheduled for advanced training. Training schedule to be shared and finalized in concurrence with BAPL (AGM (Design)) before starting the training.
- c. Course material and worked out examples has to be provided by the vendor for the training.
- d. Content/deliverable of training and its schedule to be finalized in consultation with BAPL (AGM (Design))
- e. The trainer should have minimum three-year of experience on the software. The vendor shall submit necessary document to establish their claim along with the bid.
- f. It is the responsibility of the vendor to arrange transportation and accommodation for the trainer during the training period. However, the trainer can be provided accommodation at BAPL guest house during the training period on chargeable basis, subjected to availability.

D. PRE-QUALIFICATION CRITERIA:

Followings are the prequalification criteria for selecting a vendor under this RFP.

- 1. Participating vendor must be the OEM or its authorized partner for SIEMENS NX software. The vendor should submit the Authorization letter from OEM specific to this tender to this effect along with the bid.
- 2. The participating vendor must have supplied at least one SIEMENS NX software to any State/Central Government organization/Educational Institutes (IITs, NITs)/PSUs/ Public listed companies in India during the last 7 years.
- 3. The vendor shall submit the documents viz., Order Copy/Supply details/Acceptance certificate/satisfactory performance certificate from previous user (as mentioned above)along with the offer to establish their claim.
- 4. Such submitted documents will be subjected to the cross verification by BAPL. Any adverse or contradictory remark by the end user during this process of cross verification by BAPL will lead to the disqualification of the bid without further discussion or correspondence.



5. Furthermore, the interested industry partner must possess above stipulated conditions on the date of technical bid opening. Any claim (due to further development in the industry in due course of time, that is, after technical bid opening) in the respect of pre-qualification criterion will not be entertained.
6. This RFP is intended for the Indian vendors and therefore the bid submitted by any "foreign industry" shall not be considered for evaluation and shall be returned as it is.

E. EVALUATION OF OFFERS:

i. TECHNO-COMMERCIAL OFFER:

The solicitation of offer will be as per "Single Stage-Two Bid System" which implies that a Request for Proposal is being issued soliciting the technical and commercial offer together.

The validity of offers (both technical and commercial) would be at least **06 months** from the date of technical bid opening date. The technical offer should not contain any details related to the price quoted by industry partner. All price details should be submitted separately only in the commercial bid.

ii. TECHNICAL EVALUATION:

The technical proposals forwarded by the Bidders will be evaluated by a Technical Evaluation Committee (TEC). The TEC will examine the extent of variations / differences, if any, in the technical proposal submitted by various Bidders with reference to the tender specification and prep area "Compliance Statement" for short listing the Bidders. The compliance would be determined only on the basis of the parameters specified in the RFP.

iii. COMPLIANCE STATEMENT:

All interested industry partners must submit clause-wise compliance statement with respect to all technical parameters and other terms and conditions of the RFP. The offer without proper compliance statement shall not be evaluated and will be rejected without any correspondence. Notwithstanding anything mentioned in the technical offer, the statements and compliances made in the "compliance statement" with respect to technical & commercial terms and conditions shall be firm and final.

iv. COMMERCIAL EVALUATION OF THE BID:

The Commercial bids of only those bidders will be opened whose technical bids have been cleared by TEC. The vendor is required to quote the single rate in the price-bid template as placed at Annexure - II which is inclusive of supply of software, demonstration, training and warranty as spelled out in the RFP.

The L-1 bidder would be determined by PNC on the basis of terms and conditions of the tender. However, it is mandatory for the bidder to submit the element-wise cost breakup along with price bid. No tax exemption certificate, whatsoever, will be provided by BAPL and therefore, the rate quoted must be inclusive of all taxes and duties and must be quoted on F.O.R BAPL basis.



v. PRICE-BID:

The rates offered shall be 'Firm & Fixed' with full and detailed breakup of various applicable cost elements like cost of software, demonstration, training, warranty etc. and duly indicating all the applicable Taxes & Duties along with the relevant taxation rate and value for each of the applicable Tax / Duty, till the execution of the order.

To facilitate assessment of reasonability of price quoted, the Bidder shall indicate split-up details of the cost elements of the Basic price. No increase shall be permissible on any account after finalization of the order / till delivery and execution of the order. Price quoted should on F.O.R. Destination basis, for delivery at BAPL premises inclusive of all charges including transit insurance.

vi. L-1 OFFER:

The lowest bidder shall be decided based on the Total Basic Cost indicated in the Price Bid. Order shall be placed on only one firm after due negotiations for all the items based on the sum total of all the cost elements of price bid details.

vii. CONTRACT CONCLUSION / PLACEMENT OF ORDER:

The successful conclusion of commercial evaluation & CNC will be followed by contract conclusion /placement of order.

viii. CURRENCY OF PAYMENT:

This RFP is meant for Indian Vendors, and therefore, Indian bidders should submit their bids in Indian Rupees and all payment shall be made in Indian Rupee.

F. STAGES OF SUPPLY:

<u>Stage</u>	<u>Deliverable</u>
Milestone-1	Supply & installation of software as per clause-B and demonstration on each module of the software
Milestone-2	Training on the software as per Clause: C.7

Note: After successful completion of all the deliverable in each milestone by the vendor, AGM(Design) or his authorized representative shall issue a job completion certificate.

G. DELIVERY SCHEDULE:

Delivery schedule is as under:

<u>Sl. No</u>	<u>Delivery Schedule</u>
Milestone-1	To be completed within 04 months from the date of placement of PO Note: The exact date of supply and installation of software shall be informed to the vendor by BAPL within the stated period.
Milestone-2	To be completed within 04 months from the date of completion of Milestone-1



H. PAYMENT TERMS:

This RFP is meant for Indian Vendors, and therefore, Indian bidders should submit their bids in Indian Rupees. And all payment shall be made in Indian Rupee. The following schedule for the payment shall be adopted after completion of each milestones.

<u>Sl.No</u>	<u>Payment terms</u>
Milestone-1	80% of base contract price including taxes and duties on successful completion of supply, installation of software and demonstration on each module of the software at BAPL
Milestone-2	20% of base contract price including taxes and duties on successful completion of training of software as per clause no:C.7 of this RFP.

Note:-The firm shall submit Job completion certificate issued by AGM (Design) / BAPL or his authorized representative along with final bill of each milestone while claiming for payment.

H. PERFORMANCE SECURITY DOCUMENT: The firm will be required to furnish a **Performance Guarantee** as per format in **Annexure-III** for a sum equal to 5% of the contract value within 30 days of receipt of the purchase order. Performance Guarantee should be valid for the complete contract period plus warranty period and 03 months claim period.

I. SUBMISSION OF BIDS: Firms need to deposit their bid documents along with Compliance Sheet **by 17 Oct 25**. No extension whatsoever will be granted by the BUYER. The Tender Documents needs to be deposited at BAPL HQ within envelope superscribing the following details:

TENDER DOCUMENT NUMBER:
AGM (COMMERCIAL)
BRAHMOS HEADQUARTERS COMPLEX
16, CARIPPA MARG, Kirby Place
Delhi Cantt, New Delhi -110010

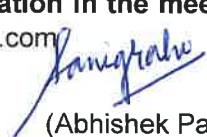
J. Pre-Bid clarification:

(a) Prior to preparation of the **Techno-Commercial Bid**, clarifications regarding the technical terms & conditions, if any, be obtained from the **AGM (Design), New Delhi** mail: design@brahmos.com, within **03 working days** from the date of RFP.

(b) Prior to preparation of the **Techno-Commercial Bid and Price Bid**, clarifications regarding the commercial terms, if any, be obtained from **AGM (Commercial), New Delhi**, mail: contracts@brahmos.com within **03 working days** from the date of RFP.

The Pre-Bid Meeting is mandatory and will be scheduled on 13 Oct 25. Interested Bidders to forward the interest for participation in the meeting on design@brahmos.com with a copy to contracts@brahmos.com




(Abhishek Panigrahi)
AGM(Commercial)

TECHNICAL SPECIFICATION
For SOLIDWORKS PREMIUM SOFTWARE

No. BMC.IEU.001.SW.003

S.No.	DESCRIPTION
1	The Software Should have self-Intelligent Technology: Intelligent Feature Technology (SWIFT) Which lets you spend time creating products that work well. SWIFT automates time-consuming detail work and techniques, diagnosing and resolving problems related to feature order, mates, sketch relationships, and the application of dimensions. As a result, users of any experience level can be more effective and innovative.
2	For Better Understanding Software Should get up to speed fast. Software should have Command Manager which logically groups similar functions for easy access. And integrated tutorials provide instructive workflow demonstrations along with visual cues
3	The Software Should Have Better User Interface: With the Heads-up User Interface, one can get a complete, customizable set of visual display and mouse-driven control capabilities that reduce design steps, minimize the need for dialog boxes, and lessen visual clutter.
4	The Software Should be capable of working with Legacy Data: There's no need to start from scratch when transitioning a 2D drawing to a 3D model. Software should include data translation tools along with help documentation for AutoCAD users, so you can smoothly convert DWG files into 3D models.
5	The Software Should Speed up the product development from concept to production with powerful and easy-to-use 3D part modelling tools. Design parts as they will be positioned in the assembly to manage relationships to other parts. Sketch in 2D and then extrude, revolve, blend or sweep the section along a path to create any 3D geometry. Edit by merely clicking and dragging geometry, or by clicking and changing dimensions. Time saving features such as holes, bosses, fillets, chamfers, slots, keyways, O-ring grooves, louvers and ribs should be provided along with drag/drop, pattern, copy and mirror features to eliminate repetitive modelling tasks.
6	The Software should have Realistic Rendering Tools* to Visualize and communicate designs more clearly than ever. It should allow for quick creation of lifelike, fully dynamic representations of parts, assemblies, and completed products.

APART FROM GENERAL TOOLS SOFTWARE SHOULD HAVE INBUILT OTHER APPLICATIONS

7	Surfacing tool This software capability improves the aesthetics, ergonomics, and usability of product designs. It should allow the creation of new geometry or importing and manipulating new surfaces to be easy and intuitive.
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8	Sheet Metal Tool The software should have capability to create sheet metal parts from scratch using folds, bends, flanges, ribs, tabs, mitres, lofted bends, sketched bends, hems and more. Alternatively, create a solid shape as starting point then use advanced capabilities such as 'convert solid-to-sheet metal' functionality to develop a manufacturable sheet metal part.
9	Weldment Design: Sketch a layout for frame and select a weldment profile, then Software should automatically generate a weldment design in 3D. Modify, validate, reinforce the design then enhance it with standard parts that can be drag & dropped from the Design Library and/or 3D Content Central. Then, generate precise manufacturing drawings with cut lengths for all segments.
10	Mold Design Tools: Software should have the ability to import any of the major CAD formats including IGES, STEP, Parasolid and ACIS to begin the mold designs. Complete the mold design using specialized mold design features such as parting lines and surfaces, and core/cavity splitting as well as specialized plastic part design features such as shrinkage, draft, ribs, fastening features and lip and groove features. Automatically check for draft angle, undercuts and thickness to ensure that parts are really ready for manufacturing.
11	Assembly Modelling Software should provide the tools to "get it right" on screen when you create assemblies—saving the time and cost of physical prototypes and remanufacturing. Mate components by picking individual surfaces, edges, curves, and vertices. Create mechanical relationships between components. Conduct interference, collision, and hole alignment checks. Link motion of pulleys and sprockets. Automatically assemble fasteners and accompanying hardware. Automate assembly of commonly used components, appropriate hardware, and required features.
12	Software should have Evaluation Tools like Assembly Motion Where Simply by clicking and dragging components, check an assembly for proper motion and collisions. In addition to that, simulate physical motion involving assembly mates, contact, springs, and gravity, as well as create, edit, and save video animations.
13	Software Should have Large Assembly Management to reduce time spent opening and working on large assemblies.
14	2D Drawings: The software should allow quick creation production-ready 2D drawings and clearly communicate, how the design should be manufactured and assembled. Software's associativity links a 2D drawing directly with a 3D solid model, so updates to the 3D model can be automatically reflected in the 2D drawing. Drag and Drop the views, Dimensioning standards, Automatic BOM generation, Creation of radial and linear exploded views, all should be well incorporated and associated with part and assembly modelling.
SOFTWARE SHOULD HAVE OTHER GENERAL CAPABILITIES	
15	Design Reuse: Software should leverage successful designs to create compelling proposals for new ones. It should enable for quick search for preexisting components in own custom design library, then simply drag and drop them into modern designs.



16	Part Validation Simulation The software should have tools to help both inexperienced users and experts to ensure your design is durable, safe, and manufacturable. In addition to that it also should help to optimize your designs for water and air flow effects.
17	Design Automation of Repetitive Tasks saves time with Software Smart Component technology to automate the selection and insertion of standard components and Software should automate repetitive design tasks and provide configurability of the design, allowing the quick creation of several variants from a single design.
18	Design Collaboration: The software should collaborate more effectively by creating e-files that can be reviewed and marked-up. Let an unlimited number of recipient's markup and provide feedback on product designs.
19	Feature Recognition: When people you collaborate with, use other CAD systems, software should help share imported data by allowing conversion directly to a native 3D model. It should provide you to elect to rebuild the entire imported model or select individual features to convert. The Software should be able to open *.SLDPRT, *.SLDASM, file formats without any data loses.
20	Standard Hardware Libraries: Software should provide instant access to thousands of pre-built models of standard hardware such as bolts and screws, bearings, O-rings, gears, etc.
21	Photorealistic Rendering in software should help get the 3D models for presentations, proposals, and virtual and material studies—before creating any parts. Save time and eliminate the excessive costs of prototyping and photography.
22	Computer Aided Machining*: The software should have capability to fully integrate design and manufacturing processes under one system to evaluate designs earlier in the process to avoid unexpected costs and delays in finishing products on time. It should leverage the rich content in the 3D CAD model to speed up product development and reduce error prone, time consuming, repetitive manual steps in the current development process, like programming CNC machines.
23	Design Standards Checking: Software should raise quality level by thorough, automated checks and autocorrect capability. With this, you can ensure full compliance with your company standards before you release your designs for manufacture.
24	Advanced Productivity Tools: Software should enable the designer to do many things including compare parts or drawings, to find differences between two similar designs or similar drawings. This streamlines the use of data from different CAD systems to work together.
25	Leverage Scanned Data: This software capability should enable users to import digital scans of handcrafted models and design concepts created in Rhino® software or sketches developed in Adobe® Illustrator®.
26	Software Should be have some ECAD to MCAD Integration Tools: The software should have a bi-directional ECAD translator, to ensure the fit and function of printed circuit boards (PCBs) into electrical and mechanical products.



27	Costing: Using detailed built in templates that are easy to customize the software should help quickly calculate the manufacturing costs for parts made internally, or using regular vendors.
28	Design for Manufacturability: The software should check the design and verify manufacturability of product early in the development process, saving time and development costs, improving productivity, and accelerating your timeto-market.
29	CAD Import/Export: Software should provide enough translators to convert incoming CAD data into other 3D CAD format or to export data to other CAD products.
30	Automatic Task Scheduling: Schedule and automatically drive off-peak batch processing activities. It is a software utility that puts system to work while one is away and lets you run resource intensive processes overnight or on weekends, times when the computer is normally idle, freeing you to focus on more
	creative projects.
31	Routing of Pipes, Tubes, and Electrical wires: The software should accelerate the development process and save time by designing piping and tubing in 3D during system design. Designers can ensure efficient assembly, operation, and serviceability, avoiding rework, delays, and extra cost. Routes should include electrical wiring enclosures, fabricated cable, soldered copper, PVC, flexible tubing, welded piping, and associated fittings.
SOFTWARE SHOULD BE CAPABLE OF HANDLING SOME DATA MANAGEMENT	
32	Secure Access: Software should have capability to Protect product design data with secure, managed access to authorized individuals, over a network or via the web. In addition to internal users, it should also permit access to partners, customers, and your supply chain.
33	Revision Control which help the design team, avoid overwriting files and help purchasing and manufacturing order and produce the correct parts, every time.
34	Find Files Quickly and easily find Software files by searching on metadata (Custom Properties).
SOFTWARE SHOULD BE CAPABLE OF PERFORMING VALIDATIONS LIKE	
35	Tolerance Stack up Validation: The software should allow tolerance stack-up analysis embedded directly into it, and analyses designs based on the order and way parts are assembled, as well as dimensions and tolerances. Determine, if the design meets fit and function requirements without tedious and errorprone hand calculations.
36	Assembly Simulation Study the interactions of assembly components onscreen, before incurring the costs of physical prototypes. Accurately simulate static or dynamic loads to evaluate the design's performance under stress, strain, and displacement. Also, simulate environmental impacts of the design.
	

37	Fully-Integrated Mechanism: The software should allow the users to apply a wide variety of physics-based models to simulate real-world operating conditions for design. Check for colliding parts. Output numerical and graphic data of the results, as well as animations of the tests.
38	Simulate Welded Structures Software should ensure that the welded structures, perform at peak operating conditions. Apply pressure, forces, and bearing loads.
39	Motion Analysis: The Software should allow the user to conduct detailed motion analysis and evaluate the mechanical performance of the design. It should have a robust physics-based solver to accurately determine the physical movements of an assembly under load. With the assembly motion and forces calculated, a structural analysis of the components can be performed to ensure the product's performance.



Price Bid

<u>SI No</u>	<u>Description</u>	<u>Cost (in Rs)</u>
I	Cost of Software as per clause-B	
II	Cost of demonstration	
III	Cost of Training	
IV	Cost of Warranty	
V	Total Basic Cost (I+ II+III+IV)	
	GST (As Applicable)	



PERFORMANCE BANK GUARANTEE (PBG) FORMAT

This deed of guarantee executed on day of by Bank, Branch..... hereinafter called the 'Bank' (which term shall mean and include its successors and assigns wherever the context so admits) in favour of BrahMos Aerospace Pvt. Ltd., a Company incorporated and registered under the Companies Act, 1956, having its registered Office at 16, Kirby Place, Cariappa Marg, Delhi Cantt-110010, INDIA (hereinafter referred to as 'BrahMos', which term shall include its successors and assigns.)

2. In consideration of BrahMos Aerospace Pvt. Ltd. (BrahMos) having placed the: Purchase Order No. _____ dated _____ (hereinafter called the Agreement) on M/s _____ (here in after called the said "Contractor/SELLER") (which term shall mean and include its successors assigns and legal representatives) and whereas the Contractor/SELLER has undertaken to provide a Bank Guarantee for an amount of Rs. (RUPEES. ONLY) (Being the amount equivalent to ()% of the total value of Agreement), to secure its obligation to you for warranty of the material as mentioned in para _____ of the Agreement, we.....(name of the bank, address) hereinafter referred to as " the Bank") at the request of Contractors do hereby undertake to pay BrahMos an amount not exceeding Rs. against any loss or damage caused to or suffered or would be caused to or suffered by BrahMos by reason of any breach by the said agreement.

3. We.....(Bank) do hereby unconditionally and irrevocably agree and undertake to pay to BrahMos the amounts due and payable under this guarantee without any demur merely on a demand from BrahMos stating that the amount claimed is due by the way of loss or damage caused to or would be caused to or suffered by BrahMos by reason of breach by the said "Contractors" / "SELLER" of any of the terms and conditions contained in the said agreement or by reason of the contractor's failure to perform the said agreement. Any such demand made on the bank shall be conclusive as regards the amount due and payable by the Bank under this guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding Rs.

4. We undertake to pay BrahMos any money so demanded notwithstanding any dispute or disputes by the "Contractors" / "SELLER" in any suit or proceedings pending before any court or tribunal relating thereto, our liability under this guarantee being absolute and unequivocal. The payment so made by us under this guarantee shall be valid discharge of our liability for payment there under and the "Contractors" / "SELLER" shall have no claim against us for making such payment.

5. We(Bank) further agree that the guarantee herein contained shall remain in full force and effect during the period that, would be taken for the performance of the said Agreement and that it shall continue to be enforceable till all the dues of BrahMos under or by virtue of the said Agreement have been fully paid and its claims satisfied or, discharged or till BrahMos certifies that the terms and conditions of the said Agreement have been fully and properly carried out by the said "Contractors" / "SELLER" and accordingly discharges this guarantee. Provided that if BrahMos together with the Contractor / SELLER seeks an extension of term of the guarantee, such extension shall be guaranteed by the Bank and the guarantee shall be in full force till the expiry of such extended period.



6. We(Bank) further agree with BrahMos that BrahMos shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said Agreement or to extend time of performance by the said Contractor(s) / SELLER from time to time or to postpone for any time or from time to time any of the powers exercisable by BrahMos against the said Contractors / SELLER and to forebear or enforce any of the terms and conditions relating to the said agreement and we shall not be relieved from our liability by reason of any such variation or extension being granted to the said Contractor(s) / SELLER or for any forbearance, act or omission on the part of BrahMos or any indulgence by BrahMos to the said contractor(s) or by any such matter or thing whatsoever which under the law relating to sureties would but for this provision, have effect of so relieving us.

7. It shall not be necessary for BrahMos to proceed against the Contractor / SELLER before proceeding against the Bank and the guarantee herein contained shall be enforceable against the bank notwithstanding any security, which BrahMos may have obtained or obtains from the Contractor / SELLER.

8. This guarantee shall not be discharged due to the change in the constitution of the Bank or the Contractor(s) / SELLER.

9. We.....(Bank) lastly undertake not to revoke this guarantee during its currency except with the previous consent of BrahMos in writing.

10. Our liability is limited to a sum not exceeding Rs..... Unless a claim is made on us in writing on or before 3 months beyond the date of completion of delivery period as specified in the contract, we shall be discharged from liability under this guarantee.

In witness whereof these presents are executed at on the date, month and year first herein above written.

Notwithstanding anything contained herein

- I. Our liability under this Bank Guarantee shall not exceed Rs.....
- II. This bank Guarantee will be valid up to.....(Date) (Inclusive of claim period)
- III. We are liable to pay the guarantee amount or any part thereof under this Bank Guarantee only and if you serve upon us a written claim or demand on or before(Date) (Inclusive of claim period)

FOR AND ON BEHALF OF THE BANK

Date:

Place:

Witness

(With full name & Address)

1.

2.



