



Bank Note Paper Mill India Private Limited
Registered & Corporate Office, Gate-1, Paper Mill Compound,
Note Mudran Nagar, Mysuru, 570003. Karnataka, India.
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Email: scm.tender@bnpmindia.com.
Website www.bnpmindia.com.

NOTICE

EXPRESSION OF INTEREST (EOI) IS INVITED FOR APPOINTMENT OF A CONSULTANT TO PROVIDE PROJECT MANAGEMENT AND CONSULTANCY SERVICES FOR SETTING UP OF TWO ADDITIONAL BANKNOTE PAPER PRODUCTION LINES WITH A TOTAL CAPACITY OF 12000 TPA AT BNPM, MYSURU.

BNPM/EOI/PMC/497/2025-26 DATED 09.02.2026.

Bank Note Paper Mill India Private Limited (BNPM) a joint venture company of Security Printing and Minting Corporation of India Ltd (SPMCIL) a Government of India Enterprise, and Bharatiya Reserve Bank Note Mudran Private Limited (BRBNMPL), a subsidiary of Reserve Bank of India engaged in Design, Manufacturing & Supply of Banknote Paper **invites Expression of Interest (EOI)** from competent and resourceful firms (proprietor/partnership firm/LLP/Company) for providing Project Management and Consultancy Services for setting up of two additional lines of banknote paper with total capacity of 12000 TPA at BNPM, Mysuru.

Interested vendors fulfilling the eligibility criteria as given in Annexure-3 are requested to submit Expression of Interest as per format given in Annexure-4 along with their budgetary offer. The Expression of Interest must be submitted with the brief profile of the firm, budgetary offer, their past performance in project management & consultancy services etc. in support of the eligibility criteria provided herein. The Expression of Interest must be sent to the following address in sealed envelope / by e-mail to scm.tender@bnpmindia.com:

The Managing Director,
Bank Note Paper Mill India Private Limited,
Registered & Corporate Office,
Gate 1, Administrative Building, Paper Mill Compound,
Note Mudra Nagar, Mysuru – 570 003.
Karnataka, India.

Response to EOI shall be sent on or before 15:00 hours on 23.02.2026 through e-mail/ sealed envelope. Bids without budgetary offer shall be liable for rejection.

Details of Annexures:

1. Brief background of the company and promoters – Annexure-1.
2. Brief scope of work – Annexure-2.
3. Eligibility Criteria – Annexure-3.
4. Specimen response letter to EOI as Annexure-4.

For and behalf of
Bank Note Paper Mill India Private Limited
-sd-
Bhartendra Pratap Singh
(Deputy General Manager)

Note:

1. The Company reserves the right to accept/reject any application at its sole discretion and/or cancel the entire exercise. Mere fulfilling the minimum eligibility criteria will not confer any right on the applicant to be called for discussion/ selection.
2. **E-mail communication:** Maximum size of an e-mail is limited to 10 MB as per company's IT policy. Documents having size greater than 10 MB should be split and appended in multiple e-mails, if needed. No hyperlinks are to be embedded in e-mail body/signature. Texts in scanned documents should be legible.

All Addenda/Corrigenda to this EOI shall be uploaded only on website.

BNPM/EOI/PMC/497/2025-26 DATED 09.02.2026.**Background of the company and promoters and objective of EOI.**

Bank Note Paper Mill India Private Limited (BNPM) (www.bnpmindia.com) is a 50:50 Joint Venture company promoted by Security Printing and Minting Corporation of India Ltd (SPMCIL) (www.spmcil.com) and Bharatiya Reserve Bank Note Mudran Private Limited (BRBNMPL) (www.brbnmpl.co.in). BNPM's registered office and the factory is located at Mysuru, Karnataka. The company has set up a green field banknote paper mill with a production capacity of 12000 metric ton per annum. The company has commenced the commercial production since April 2016.

SPMCIL is a Mini-Ratna Category-I CPSE and a wholly owned schedule 'A' Company of Government of India and is under the administrative control of Department of Economic Affairs, Ministry of Finance, Government of India. It is engaged in sovereign function of printing bank notes and minting of coins besides printing of other security documents.

BRBNMPL is the wholly owned subsidiary of Reserve Bank of India, established with a view to augment the production of bank notes in India and to bridge the gap between supply and demand for bank notes in the country. The company is engaged in printing and supplying of bank notes.

Company intends to appoint a Project Consultant for providing project management and consultancy services for setting up of two additional lines for production of banknote paper with total capacity of 12000 TPA at Mysuru, Karnataka. Keeping the objective in view, the Expression of Interest (EOI) is issued.

SCOPE OF WORK

BNPM/EOI/PMC/497/2025-26 DATED 09.02.2026.

Providing Project Management and Consultancy Services for setting up of additional two lines for production of Banknote Paper with total capacity of 12000 TPA at Mysuru, Karnataka.

The scope of work shall include but is not limited to the following:

I. Preparation of Detailed Project Report (DPR) for setting up two additional lines for production of banknote paper at BNPM, Mysuru, Karnataka.

II. Engineering & consultancy services:

A. Process Plants:

1. Dry cotton comber storing, cleaning & fibre preparation system.
2. Continuous cotton comber digestion bleaching (half stock preparation) system.
3. Stock preparation for cotton linter & cotton comber pulp, approach flow, broke pulping, fibre /water recovery system, incorporation of security features.
4. Wet-end additives, surface size preparation & supply system relevant for bank note paper making.
5. Twin cylinder mould Paper machine including insertion of security thread, with Press section, Multi stage Dryer, Surface impregnation, Calendar, Pope reel system and Quality Control System (QCS) including on line paper inspection.
6. Automatic Sheet Cutting & packing including inspection, sheeting, notching, rejection, counting, reaming, labelling, wrapping & palletizing including conveyor system, box packing and labelling etc.
7. State of the art multi-layer mould cover making system including engraving, E-type laser cutting, embossing, E-type welding, seam welding, nitrogen generation plant etc.
8. Process automation -distributed control system (DCS).
9. Quality control laboratory set- up. (wet lab, dry lab, R&D lab etc.)

B. Utility & other Auxiliary systems:

1. Incoming Electricity supply from State Electricity Board feeder to the site.
2. Capacity enhancement of existing water treatment plant
3. New/ capacity enhancement of existing effluent Collection & Treatment Plant with primary, secondary and tertiary treatment, Softening, UF Membrane, RO and MEE/MEVR, Zero liquid discharge, sludge dryer etc.
4. Steam Generation Plant along with fuel storage FO / LPG/CNG/ PNG
5. Compressed air system
6. Upgrading Electric Power Receiving & Distribution System (switch yard, HT and LT panels, bus ducts, Transformers, cabling, shop illumination, High Mast lighting, earthing system, lightening arresters, UPS system etc.)
7. Incinerator for waste security material
8. Banknote paper shredding and briquetting machine
9. Emergency DG Power including fuel storage, for emergency lighting and UPS support.

10. Air Conditioning & Ventilation System for Control Rooms, Automatic Finishing & Packing section, Testing Laboratory & Offices, electronic spare storage area etc.
11. Machine rollers/ spare rollers Storage facility.
12. Mill Security & Surveillance System.
13. Communication and Computer/IT network system, Public Address System (PAS) etc.
14. Fire Detection, Alarm & Mitigation System, including fire hydrant, sprinkler system for cotton storage area, Vault area and Transformers as per norms.
15. Yard piping for all utilities.
16. Domestic Sewage Treatment system.
17. Material handling equipment (Overhead crane, fork lifts, pallet trucks, conveyor system, automatic loading & unloading system etc)
18. Goods & Passengers Lifts

C. Infrastructure:

1. Plant buildings such as Raw material warehouse, Product warehouse / strong room including electronic surveillance vault doors, engineering store, Buildings for various utilities and Buildings for process plants, enhancement of existing canteen.
2. Landscape/ Hardscape/ Irrigation system (Automated)
3. Interiors.
4. Non plant buildings such as office space and other amenities,
5. Security gates
6. Turnstiles
7. Relocation of existing weighbridges
8. Compound wall with watch towers, Roads and drains.
9. Hazardous waste storage yards, scrapyards etc.
10. Truck parking area with rest room, vehicle parking for four and two wheelers etc.
11. Rain water harvesting system
12. Planning of dismantling/demolition of structures/existing buildings and others have to be factored for preparing estimates

III. Preliminary Technical Services

1. Review and update of DPR, if required.
2. DPR will form the basis for execution of the project.
3. Provide Technical assistance to BNPM/other agency designated by BNPM and obtain Government and Statutory approvals/ clearances for Clearances of Pollution control Board, Inspector of factories, AAI, Fire authority and other approvals required from statutory authorities (Central & State) in the form of technical drawing & documents required to be submitted to Director of factory and KIADB for industrial building approvals, participation in technical meetings including periodic presentations with the authorities, equipment suppliers, etc.
4. Site survey:
 - a. Carry out and submit Report of topographical survey/contouring, Detailed survey of the demarcated entire area including providing levels (RL's) as per requirement.
 - b. Review of existing Service Networks like Water Supply, Sewerage System, Electric Supply, Connecting Roads, and Tele-communication services etc. and design for seamless inter-connection with such system accordingly.

5. Carry out Geo-technical investigations (soil investigation and Soil testing) by engaging a suitable agency by PMC for the project as per relevant IS Code and review its report.
6. Design foundation required for buildings as per site soil condition and plant requirement.
7. Survey and Plan methods of treated Effluent discharge, disposal for solid wastes emanating from the plant and discharge of gaseous effluents and it's lay out considering Zero liquid discharge.
8. Prepare Mill Plot/Master Plan showing different ground/ grade levels, boundary walls, roads, storm drains, plant and mill facilities including power receiving station, raw water intake station, and treated effluent discharge pipeline.
9. Preparation of Architectural drawings for Buildings & Structures.
10. Preparation of 3D drawing and perspective image for building & structures.
11. Preparation of Master schedule for project implementation.
12. Plan out Facilities at site required for start of construction, setting up temporary site office for BNPM and PMC.
13. Preparation of Site Emergency Plan
14. Any other works related to execution of project works.

IV. Basic Engineering for Utility Plants

A. Process and Mechanical Engineering

1. Prepare design basis & production calculations.
2. Prepare consumption calculations for consumables, fresh water, steam, vacuum, compressed air, power etc.
3. Prepare concept notes with system description & quality parameters.
4. Prepare specifications for utility plants, material handling equipment, fabricated storage tanks, firefighting and other systems.
5. Prepare design basis for warehouse / go-downs.
6. Prepare equipment list.
7. Prepare flow diagrams showing input & output mass and volumetric flow rates, consistency, process parameters etc.
8. Prepare P&I diagrams showing pipe / duct size, pipe/duct material, line identification tag no., valves & specialties with tag no., instruments & control loops, insulation material & thickness, line slope etc. (Standard colour code for piping shall be adhered to.)
9. Prepare basic equipment layout and GA drawing.
10. Prepare dimensional drawings for chests, tanks, towers and other fabricated equipment with material of construction, and other details.
11. Prepare list of laboratory testing equipment & materials for set-up.

B. Electrical, Instrumentation & Controls Engineering

1. Prepare Single Line Diagram.
2. Prepare list, description for Instruments, Controls, Control valve list including instrument 'Type' & Range.
3. Prepare Loop diagrams, Logic and Interlock diagrams.
4. Prepare Utility and power requirements for instruments; Specifications for Instruments & Control items.
5. Prepare Local Control stations' description/ specifications.
6. Prepare list of motors, specification for Drives, Sectional drives & controls.

C. Civil Engineering

1. Prepare all requisite documents/ drawings (Responsibility of generation and validation of designs of structural drawings of buildings will rest with PMC. PMC should provide requisite details for proof checking by third party, if desired by BNPM).
2. Prepare/ Review Static & Dynamic Load list for equipment as required.
3. Prepare/ Review Foundation Load plan as required.
4. Prepare/ Review Foundation drawings for equipment as required.
5. Prepare/ Review Mounting & support details for equipment as required.
6. Prepare master list of drawings as per the master schedule.

V. DETAIL ENGINEERING FOR PROCESS & UTILITY PLANTS

A. Detailed Process & Mechanical Engineering

1. Review & updating of engineering provided by machinery suppliers.
2. Prepare detailed floor wise general arrangement drawings in plans & sections including equipment, drives, platforms, supports, maintenance space, stair cases, transformers, MCC & control rooms, ventilation equipment, fire protection equipment, erection openings, cranes, conveyors, lifts, pipe & cable lays, pipe, duct & cable chases, drains, pits, flow channels etc required for completion of the plant.
3. Prepare: Piping & Ducting Routing Drawings in Plans & Sections; Piping Isometric Drawings as relevant; Pipe Load Calculations and Design Pipe supports; Bill of Materials for Pipes, Valves, Fittings; Bill of Materials for mechanical elements of Pipe Supports, Perform Stress Analysis for Hot Pipe lines, etc.
4. Review Vendor Drawing for Equipment / Systems,
5. Prepare Enquiry Specification for Mechanical Erection Works.
6. Prepare Enquiry Specification for Fabricated items.
7. Review Vendor Drawing for Fabricated items.
8. Prepare Enquiry Specification for Piping Erection.
9. Review and Approval of As-built drawings.

B. Detailed Electrical, Instrumentation & Control Engineering

1. Prepare Concept on Power Generation & Distribution System.
2. Prepare Enquiry specifications for electrical equipment & systems.
3. Prepare Single Line Diagrams for HT & LT power distribution.
4. Perform Fault level study and relay coordination for over-current and earth fault relays up to 415 V MCC incomer level (for max. 2 operating conditions).
5. Prepare Control Wiring Diagrams, Cable layout drawings, Cable Interconnection Schedules, Earthing Layout, Lighting Layout, Electrical Rooms layout.
6. Prepare Bill of Materials for Cables & Bulk purchase items.
7. Review Vendor drawing for electrical equipment & items.
8. Prepare Enquiry specification for electrical Installation Works.
9. Prepare Loop list & Loop diagrams, Control Logics, Sequence & Interlocking diagrams.
10. Prepare utility and power requirements for instruments, Specifications for Instruments & Control items, Junction box schedules, Cable schedules, Cable tray layouts, Control and

rack rooms layout, Erection sketches/Hook-up drawings, Specification for Fire Alarm System, Specification for Mill security & Surveillance System, Shop Electrics, etc.

11. Review Vendor drawing for Instruments & Controls.
12. Prepare enquiry specification for I&C Installation Works.
13. Review and Approval of As-built drawings.

C. Detailed Civil Engineering

1. Review & updating of engineering provided by machinery suppliers.
2. Prepare final architectural drawings for plant buildings & offices showing fire exits, stair cases, effluent & storm drains etc.
3. Prepare fire hydrant design and layout.
4. Perform design calculations for buildings & structures.
5. Prepare bill of Materials / BOQ/ cost estimate for civil and structural works based on market rates/CPWD/ KPWD rates with rate analysis, technical specifications etc.
6. Prepare detailed tender enquiry for civil and structural works, plumbing, sanitary and other interior facilities with latest technology.
7. Prepare reinforcement drawings for construction of plant buildings.
8. Prepare structural steel drawings for construction of structures.
9. Prepare equipment foundation drawings.
10. Prepare drawings for relevant platforms, stairs, structural supports etc.
11. Prepare Good for construction (GFC) drawings.
12. Prepare final bill of materials / quantities.
13. Check & approve contractors prepared fabrication/shop/construction drawings.
14. Review and Approval of As-built drawings.
15. To conduct & provide proof checking certificate for structural design issued by qualified professional of project consultant/ agency engaged by the consultant
16. To submit proof checking drawings for structural designs for onward submission to third party certification by BNPM, if required.
17. To submit buildings stability certificate after completion of project
18. Prepare Quality Control and Quality Assurance plans.
19. Define the battery limits and prepare the relevant drawings for tender, wherever applicable.

VI. CONTRACT ENGINEERING & PROCUREMENT SERVICES

1. Prepare approved List of Suppliers/ Vendors for indigenous and imported machinery / machinery packages, erectors, constructors.
2. Prepare tender documents in line with BNPM procurement manual for the all-project related procurement excluding paper production machines/lines.
3. Provide clarifications to tenderers on tender documents.
4. Furnishing the opinion for complaint received during tendering process.
5. Evaluate techno-commercial bids and price bids & submit recommendations along with comparative statements.
6. Provide technical assistance in purchase negotiations and selection of Vendor.
7. Provide Assistance in preparation of Purchase Contracts/Agreements.
8. Consultant shall perform inspection of machines/equipment at the manufacturer's works/premises with respect to quality of materials, workmanship and conformity to specification/drawings, wherever necessary.

9. Consultant shall witness necessary tests at manufacturer's/BNPM works to verify the performance characteristics as and when required.
10. Recommendation for giving dispatch clearance by BNPM after satisfying himself of the compliance with purchase order wherever necessary.
11. Consultant shall perform expediting services to ensure that the dispatch of items falls in line with the project schedule.

VII. PROJECT MANAGEMENT SERVICES

The consultant shall provide all necessary project management services including but not limited to:

1. Prepare Co-ordination procedure: Systems of interaction / meeting schedules among consultant / site work contractors / suppliers / manufacturers / statutory approvals including meetings with BNPM.
2. Preparation of a master PERT network schedule to cover the overall construction program for all shops and units which broadly reflect the interdependence between designing, foundations, buildings, services, network, equipment procurement, erection and commissioning, etc.
3. Preparation of the computerized reports clearly indicating the agencies involved with the activities, a comprehensive description of the activities, their duration, scheduled start and finish, etc.
4. Preparation of special reports to take corrective measures on critical activities which may be affecting the timely completion of the project.
5. Issue of Construction drawings time to time to ensure that no delay occurs to construction works/activities. PMC shall take utmost care to maintain the timing to ensure adherence to time schedule.
6. Issue instructions to civil/mechanical/electrical works contractors time to time and ensure smooth and timely execution works as per the schedule.
7. Maintain records of all communications with works contractors pertaining to execution of works. If any delay due to whatever reason takes place there should be substantial evidence on record to prove the reason for the same and Project consultant should immediately take necessary action on the works contractor to make up the delayed period and it should be notified to the BNPM time to time.
8. Preparation of monthly progress reports indicating the achievement of various works till a given date and comparing them against the plan, recommend remedial actions and suggest methods for time compression after carrying out critical path study, where necessary.
9. Review all project activities related to Engineering, Procurement, Inspection, Civil works, Erection, Construction, Start-up, Commissioning, Trial run with BNPM and take corrective measures.
10. Progress monitoring and quality assurance for all works with feedback and interaction systems for corrective measures.
11. Monitor schedule of Critical activities.
12. Arrange and deploy suitable PMC officials during construction and erection/commissioning/performance trial stage.
13. Assist BNPM to resolve issues with Machinery Suppliers & Contractors.

14. Any other relevant service in connection with setting up of additional two lines, commissioning and trial running. Prepare master Project network Schedule & its monitoring & updating.

VIII. CONSTRUCTION, ERECTION & COMMISSIONING SERVICES

Consultant shall provide adequate experienced personnel at site. Consultant should post a Competent Senior Manager having adequate project experience at site for supervising all the site activities pertaining to execution of project activities and for coordinating with the consultant's office. At the time of activity at site, adequate number of staff may be posted from each discipline, like civil, mechanical, electrical, control and Instrumentation to supervise the execution and expedite smooth work by avoiding discrepancies.

A. Civil & Structural Works

1. Overseeing contractor's supervision to ensure that the construction proceeds in accordance with design, specifications within acceptable limits and certify quality of works performed by the Contractor.
2. Assist to arrange construction power and water supply.
3. Review and approve the quality assurance plan and implementation plan submitted by the Contractors.
4. Review work plans, activity schedules and progress reports submitted by contractors.
5. Conduct periodic Project Review Meetings to assess quality, schedule, safety etc.
6. Interpretation/Evaluation of test results submitted by contractors.
7. Interpretation of Construction drawings & codes.
8. Approve the test results submitted by the contractor.
9. Certify contractor's invoices and extra items, if any for payment.
10. Advise BNPM on safety measures to be adopted during construction.
11. Consultant will lead the "Safety organization at site" establish procedures for ensuring safety during construction and monitor the same for implementation through contractors. The Safety officer shall be deployed at site.
12. Review and approve "As-built" status on the construction drawings as marked by respective contractors.
13. Record the measurements jointly with the contractors for all the activities.
14. Scrutinising the proposal of contractor and recommending the Quantity variations & Item Variations (non-tendered items & quantity variation in tendered items) with detailed justification and rate analysis/back up documents.
15. Prepare checklists for In-process and Materials inspections for all the activities.

B. Erection, Installation, Commissioning & Testing of Utilities

1. Preparation of schedules for erection, commissioning and testing work, check lists for commissioning of various equipment's and systems.
2. Supervising contractor's work to ensure that the erection & installation proceeds in accordance with drawings and tolerance limits.
3. Coordinate with contractors/ equipment suppliers to meet planned schedule and take corrective measures wherever necessary.
4. Supervision of hydraulic testing carried out by contractors for fabricated equipment's, piping & fittings etc.

5. Supervision of Electrical installations, power supply to equipment's and testing.
6. Supervision of Installation of Instruments & Controls (Automation) & Testing.
7. Review work plans, activity schedules and progress reports submitted by contractors.
8. Assess adequacy of contractor's manpower and other resources for execution of site work as per approved schedules.
9. Maintain statutory clearances in respect of work at site.
10. Issue of Preliminary Acceptance Test certificate (PAT) jointly with BNPM to enable physical taking over by BNPM.
11. Assess Quality control aspects of site work & Codes governing site work.
12. Prepare monthly erection and testing progress reports with deviations from approved schedules if any.
13. Certify completion of site work as per approved drawings / specifications.
14. Certify quantity measurements submitted by contractors.
15. Ensuring periodical removal of debris from site by all contractors.
16. Assistance in issue of Final Acceptance Certificates (FAC) by BNPM.
17. Certify contractor's bills for payment.

IX. MAIN PLANT & MACHINERY:

PMC shall provide all necessary service supports related to the construction, utility services etc.

PMC shall be responsible for seamless integration of plant & machines with other utility services through close liaisoning with main machine supplier and other agencies.

PMC shall provide all necessary support for the successful installation, commissioning and running of the paper lines.

X. CONTINUED SERVICE:

Consultant will continue to extend their full support to BNPM till 12 months from the date of trial production for the successful implementation of the project and stabilization of Paper Mill functioning.

XI. TIME SCHEDULE:

Final DPR shall be submitted within 3 months from the date of LOI. The review and revalidation of DPR shall be completed within one month from the date of receipt of intimation from BNPM. The project is scheduled to be completed in 30 months from the date of LOI.

ELIGIBILITY CRITERIA

BNPM/EOI/PMC/497/2025-26 DATED 09.02.2026.

Bidders are required to fulfil following eligibility criteria:

Category	Eligibility Criteria	Documents required in support of eligibility criteria
Experience & Past Performance	<p>A. Bidder should have successfully provided Project management consultancy services during last 10 years ending on 31.01.2026 for *similar project as given below:</p> <ul style="list-style-type: none"> i. One project costing not less than INR 480 Crore. Or ii. Two projects each costing not less than INR 300 Crore. Or iii. Three projects each costing not less than INR 240 Crore. <p>(Project cost should include a) Civil Structure and building for plant and utilities, and b) setting up of utility services and exclude main machinery.)</p> <p>The project must be working satisfactorily for at least one (1) year.</p> <p>*Similar project means setting up/ expansion/ modernisation of green field/ brown field paper mill/ continuous process industry in India (or) abroad.</p> <p>For arriving at cost of similar project, the value of project executed shall be brought to current costing level by enhancing the actual value of project at interest rate of 8.2% compounded annually calculated from the date of completion to the date of bid opening.</p> <p>PACKAGES: The engineering and project consultancy services carried out in project/s shall demonstrate expertise and experience in the following packages as given below:</p> <ul style="list-style-type: none"> a) Comprehensive Architectural and design services for larger industrial building and construction management/ supervision etc. 	<p>Copy of Work Order(s)/ Agreement(s).</p> <p>Note:</p> <ul style="list-style-type: none"> a) BNPM reserves the right to seek additional documents related to the documents submitted against eligibility criteria. b) The start-ups should be recognized by DPIIT and certificate of recognition issued by DPIIT clearly stating the "sector" & "industry" corresponding to item in the tender should be submitted along with the bid. In case of unavailability of corresponding sector / industry in the certificate, bidder should submit documents approved/ accepted by DPIIT substantiating relevance to the item in the tender.

Category	Eligibility Criteria	Documents required in support of eligibility criteria
	<p>b) Manufacturing and process automation.</p> <p>c) Effluent treatment plant.</p> <p>d) Utility services- Centralised Air-conditioning system, Steam Generation, Electricity receiving and distribution, WTP, Fire detection, Alarm and protection system etc.</p> <p>e) Electronic security surveillance (CCTV)/Access control/ Communication/ LAN.</p> <p>The experience in all above trades should be covered in either single consultancy assignment or in a set of not more than Five (5) consultancy assignments as on last date of month preceding the date of publishing of tender.</p> <p style="text-align: center;">OR</p> <p>B. Bidder should have successfully provided Project management consultancy services during last 10 years ending on 31.01.2026 for *similar project as given below:</p> <ul style="list-style-type: none"> i. One project costing not less than INR 4,302 Crore. Or ii. Two projects each costing not less than INR 2,689 Crore. Or iii. Three projects each costing not less than INR 2,151 Crore. <p>(Project cost should include a) Civil Structure and building for plant and utilities, and b) setting up of utility services and c) main machinery.)</p> <p>The project must be working satisfactorily for at least one (1) year.</p> <p>*Similar project means setting up/ expansion/ modernisation of green field/ brown field paper mill/ continuous process industry in India (or) abroad.</p> <p>For arriving at cost of similar project, the value</p>	

Category	Eligibility Criteria	Documents required in support of eligibility criteria
	<p>of project executed shall be brought to current costing level by enhancing the actual value of project at interest rate of 8.2% compounded annually calculated from the date of completion to the date of bid opening.</p> <p><u>PACKAGES:</u> The engineering and project consultancy services carried out in project/s shall demonstrate expertise and experience in the following packages as given below:</p> <ul style="list-style-type: none"> a) Comprehensive Architectural and design services for larger industrial building and construction management/ supervision etc. b) Manufacturing and process automation. c) Effluent treatment plant. d) Utility services- Centralised Air-conditioning system, Steam Generation, Electricity receiving and distribution, WTP, Fire detection, Alarm and protection system etc. e) Electronic security surveillance (CCTV)/Access control/ Communication/ LAN. <p>The experience in all above trades should be covered in either single consultancy assignment or in a set of not more than Five (5) consultancy assignments as on last date of month preceding the date of publishing of tender.</p> <p><u>Relaxation for Start-ups & MSE's:</u> Experience & Past Performance criteria is relaxed for Start-ups & MSE's. Eligible start-ups & MSE's are required to have at-least 75% of the value of projects as specified above.</p>	

SPECIMEN RESPONSE LETTER FOR EOI

Date: _____

The Managing Director,
 Bank Note Paper Mill India Private Limited,
 Registered & Corporate Office,
 Gate-1, Paper Mill Compound,
 Note Mudra Nagar, Mysuru – 570 003.
 Karnataka.

BNPM/EOI/PMC/497/2025-26 DATED 09.02.2026.

Dear Sir,

We have gone through the above referred EOI and understood your requirements with respect to appointment of consultant for providing project management and consultancy services for setting up of additional two lines for production of banknote paper with total capacity of 12000 TPA at BNPM Mysuru, Karnataka.

We fulfil the eligibility criteria and undertake that;

1. We have noted, understood and agreed to all the terms and conditions of the EOI. In token of our acceptance, we have enclosed the EOI documents duly signed by the authorized representative.
2. I/we, am/are a Proprietary firm/ Partnership/ LLP/ Company and I/We have enclosed the registration certificate issued by the registration authorities as applicable in the country of origin as documentary evidence. (Please indicate as applicable)
3. I/we, are registered with Goods & Services Tax and hold GSTIN as provided below,
 GSTIN – _____.
4. I/we have enclosed the Work order/ Agreement as documentary evidence meeting eligibility criteria in Annexure-3.
5. Details of work successfully provided towards project management consultancy services during last 10 years in support of eligibility criteria in Annexure-3 is as given below,

S No	Work Order No & date	Client Name	Project Cost (in Crores)	Work Completion Date	Whether in successful operation for 1 year?

6. We have a total experience of _____ years in the related field as on 31.01.2026.

7. We are in continuous business of providing engineering and project consultancy services for _____ years as on 31.01.2026.
8. The average annual turnover for last three financial years i.e. 2024-25, 2023-24, 2022-23 is INR _____.
9. We confirm that our net worth has not eroded / eroded by 30% during last three financial years. Our net worth as on 31.03.2025 is not negative.
10. We declare that as on the date of submission of bid against this tender we are not in the list of ineligible/blacklisted/ banned/ debarred entity by SPMCIL/ BRBNMPL/ BNPMIPL/ RBI/ Department of Economic Affairs (DEA)/ Department of Expenditure (DoE) for participating in its tenders.
11. We also enclose our brief profile and list of our major clients for your consideration.
12. We have submitted budgetary offer of INR (incl. of GST) for providing project management and consultancy services for setting up of additional two lines for production of banknote paper with total capacity of 12000 TPA at Mysuru, Karnataka. Budgetary offer is enclosed.

For _____

(Name and designation of officer)

Encl:

1. Duly signed EOI.
2. Registration certificates.
3. Copy of Work order or agreement.
4. Copy of PAN Card and GST registration certificate.
5. Brief profile and list of major clients.
6. Budgetary offer.