

बैंक नोट मुद्रणालय, देवास (म.प्र.) 455 001
BANK NOTE PRESS, DEWAS (M. P.) 455 001

(आईएसओ : 9001 एवं आईएसओ : 14001 प्रमाणित इकाई)
(ISO : 9001 & ISO : 14001 Certified Unit)

भारत प्रतिभूति मुद्रण तथा मुद्रा निर्माण निगम लिमिटेड की इकाई
A Unit of Security Printing & Minting Corporation of India Limited
मिनिरत्न श्रेणी-I, सीपीएसई (भारत सरकार के पूर्ण स्वामित्वाधीन)
Miniratna Category - I CPSE (Wholly owned by Government of India)
CIN : U22213DL2006G01144763

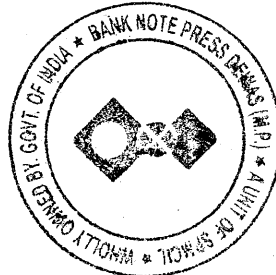


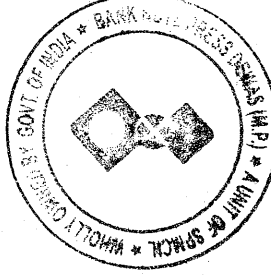
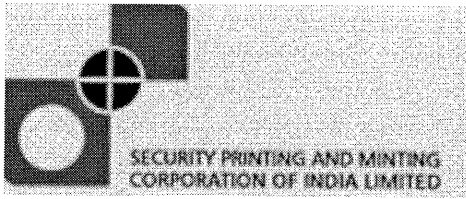
e-mail : bnpdewas@spmcl.com
website : www.bnpdewas.spmcl.com

Ph. : 07272-255222
Fax: 07272-255111

NATIONAL INVITATION FOR EXPRESSION OF INTEREST (EOI)

1.	Name of the organization	:	Bank Note Press, Dewas, Madhya Pradesh 455001
2.	Type of the organization	:	A Miniratna Category-I CPSE and Wholly owned by Government of India
3.	EOI Reference No.	:	BNP/P/E/PSF-BM/2021/EOI, Dated :11-01-2022
4.	EOI Title	:	EXPRESSION OF INTEREST FOR SITC OF POWER SUPPLY FEEDER FOR BRIQUETTING MACHINE.
5.	Category	:	Non-Security
6.	Sub-category	:	Capital
7.	Date of Annoucement	:	11-01-2022
8.	Last date for submission	:	15-02-2022 before 14.30 hrs.
9.	Technical Specifications and Scope of Work	:	Placed at Annexure I
10.	Eligibility / Pre-qualification criteria:	:	Placed at Annexure II
11.	Procurement Process	:	Placed at Annexure III
12.	Price Schedule	:	Placed at Annexure IV
13.	Specimen Response letter to EOI	:	Placed at Annexure V





EXPRESSION OF INTEREST FOR SITC OF POWER SUPPLY FEEDER FOR BRIQUETTING MACHINE.

BNP/P/E/PSF-BM/2021/EOI

Dated: 11-01-2022

Bank Note Press, Dewas is an industrial unit of Security Printing & Minting Corporation of India limited (SPMCIL), wholly owned by Government of India, Ministry of Finance, Department of Economic Affairs. BNP was established in 1974 to print world class high quality bank notes of different denominations. Bank Note Press, Dewas has its own security printing ink manufacturing unit also.

Interested vendors fulfilling the eligibility criteria as given in Annexure II are requested to submit Expression of Interest as per format given in Annexure IV to this expression of interest. The Expression of Interest must be submitted with the brief profile of the firm, their past performance in similar operation, financial background etc. in support of the eligibility criteria. The Expression of Interest must be sent to the following address:

AGM (Materials)
For and on the behalf of Chief General Manager
Bank Note Press, Dewas (M.P.) 455001 India
Phone No. 07272-268253/268468
Email: bnppurchase@spmcil.com

Last date and Time for receipt of Expression of Interest : **On 15-02-2022**
At 14:30 Hrs. (IST)

Date and Time of opening of Expression of Interest : **On 15-02-2022**
At 15:00 Hrs. (IST)

Place of opening of Expression of Interest : **Administration Block,
Bank Note Press,
Dewas (M.P.) 455001 India**

Delay due to postal/courier etc, will not be entertained. Tender received after the due date and time will be rejected.

Details of Annexures:

Technical Specifications and Scope of Work – Annexure I

1. Eligibility/Pre-qualification Criteria – Annexure II
2. Procurement Process - Annexure III
3. Price Schedule- Annexure IV
4. Specimen Response letter to EOI - Annexure V

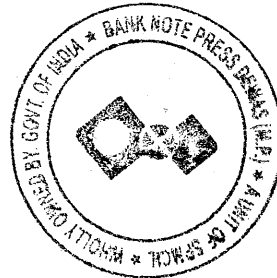
For and behalf of Security Printing and Minting Corporation of India Limited

D.K.
11.01.2022

Diganta Kumar Deka **दिगंता कुमार डेका**
AGM (Materials), अपर महाप्रबंधक (सामग्री)
Bank Note Press, Dewas (M.P.) 455001 India बैंक नोट मुद्रणालय, देवास (म.प्र.)
Phone No. 07272-268253/268468

Note: 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.

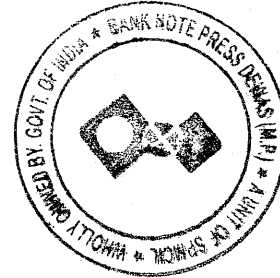
All Addendum/Corrigendum to this EOI shall be uploaded only on website i.e. www.spmcil.com.



BNP/P/E/PSF-BM/2021/EOI dt. 11-01-2022

Background of the company

Security Printing and Minting Corporation of India Limited (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. SPMCIL is engaged in the manufacture of currency/security paper, minting of coins, printing of banknotes, non-judicial stamp papers, postage stamps, travel documents, etc. having nine units including four mints (India Government Mint-Kolkata; India Government Mint-Hyderabad; India Government Mint-Mumbai and India Government Mint-Noida), two security presses (India Security Press, Nashik and Security Printing Press-Hyderabad), two currency presses (Currency Note Press, Nashik and Bank Note Press-Dewas) and one paper mill (Security Paper Mill-Hoshangabad) across the country.



Annexure -I

A. BNP/P/E/PSF-BM/2021/EOI Dated: 11-01-2022.

B. Scope of Work: SITC OF POWER SUPPLY FEEDER FOR BRIQUETTING MACHINE.

The detailed scope of work is give below:

Scope of work:-

1MVA transformer is ideal running in old ink factory substation, after ink factory shifting to new building; its current load has decrease to approximate 200amp.

There are 3 no's, 400 AMP capacity LT breakers are ideal free in old ink factory substation.

So, 300 sqmm/350 meters cable laying work, is proposed from old ink factory substation to briquetting machine.

400 AMP capacity breakers (SFU) connect the tie between existing feeder pillar and proposed feeder pillar. If any breakdowns occur on substation-3, we can reverse feed power to canteen, Ambulance room, turnstile gate, Fire station and MT garage during any power requirement in this circuit.

Cable laying work is proposed along with AC plant trenches.

SITC of 2 no's dedicated Earthing pit and make ring from feeder pillar to briquetting machine.

Supply and Installation of Outdoor Feeder pillar with 400 Amp Incomer and 2 no's outgoing MCCB.

BPS machine shredder room is under construction, so we can provide the power supply from this feeder pillar.

Technical Specification:-

Supply 3.5C X 300 Sq. mm XLPE FRLS AL. Armoured Cable, 1.1KV Grade, insulated PVC sheathed confirming to IS-7098 (Part 1).

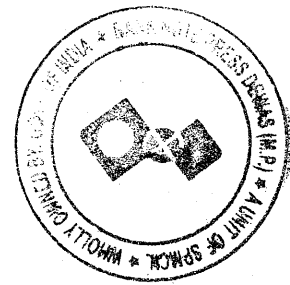
Length: - 350 meter, Make: - Polycab/ RR/KEI cable

Cable laying work in underground AC trenches(Approx.200 meters), Cable should be fix on suitable supports which will be fix with M10*100 mm anchor fastener, supports should be made of min. ISA 50*6 and cable to be clamp by min 25*3 mm clamps, all supports should be duly pretreated with a 10 tank process and powder coated.

Supports should be suitable to accommodate total 4 no's of cables and should be fix on min interval of 900mm, job also includes fixing and dressing of 3 no's, old cables along with clamping approx. qty 200*3=600 meter existing cable.

Cable laying work 150 meters in underground trenches-

Job Details: - Perpetration of cable trench/excavation of Soil 1000 mm depth and min 600 mm wide. The job includes soil excavation up to required depth as per requirement and spreading of 75 mm of sand bed below cable. Providing of 100 mm of sand bed above the cable & laying of



bricks to cover entire width of cables and backfilling and providing of suitable cable route marker at every 30 meters interval and at every bends and road/wall crossing.

Breaking of RCC/Plinths approximate 10 meter and backfilling with RCC as per CPWD standard.

Making of suitable Hole (Min 100 mm Dia) in RCC wall of 600 mm thickness to cross 3.5C X 300 Sq. mm cables qty-2 no's and making 100 mm dia holes in 300 mm bricks walls-2 nos.

Supply and fixing of Ladder type support of Min ISA 50*6 mm with Width Suitable to accommodate 300 wide cable trays.

Supply and installation of hot dipped GI perforated cable tray 200mm*50mm, 1.6 mm Thick, with GI Cover, Job length -15 Meter

SITC of Copper Earthing Electrode.

4.8.1. Quantity: - 2nos

Make:- ASHOLK OR EQUIVALENT

Type of the Technology: - Pipe-In-Pipe/Maintenance Free Earthing technology.

Technical Specification: - I-Out Diameter of the Pipe: - 76*1.6 to 80*1.6mm, II-Inner Diameter of the Pipe: - 42*2.6 to 41.9*2.6 mm, III- Pipe wall thickness: - 2.6 mm, IV-Overall length: - 3000mm±1% Approx. V- Coating Thickness / Copper Plating: - 250 micron, VI- Designed & Manufacture: - M.S. Pipes.

SITC of Copper Earthing stripe 20*5 mm EC grade 200 meters.

SITC of Outdoor Feeder pillar with 1 no 400 Amp Incomer and 2 no's Outgoing MCCB.

4.10.1 Incomer: - Micro Processor based LSIG, with Inbuilt current metering, 400A MCCB, 4P, 50kA- 01no's.

4.10.2 Outgoing: -Micro Processor based 250A MCCB, 4P, and 50kA- 02 no.

4.10.3 Make of Breaker: - SCH/ L&T/ABB/SIEMENS OR EQUIVALENT.

Feeder pillar should be of Min 2.0 mm CRCA sheet, Duly Powder coated with 10 tank processes, Outdoor Type with IP 63, double door and Fronts Door with glass window with suitable mounting stand and required canopy.

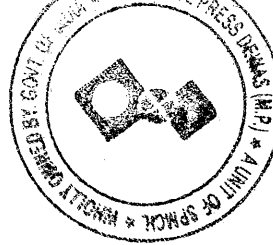
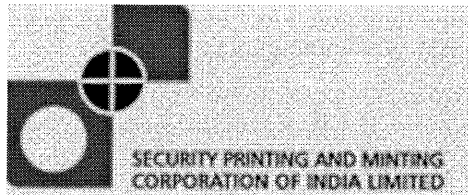
Panel should be installed 4 Feet above ground Level. Civil work will be scope of bidder.

Quantity: - 1 no.

Supply and Installation of Isolator panel with 400 AMP SFU. Panel should be of min 2.0 mm CRCA sheet, Duly Powder coated with 10 tank process, size of panel should be suitable to accommodate 2 no's of 3.5C X 300 Sq. mm of incoming and outgoing cables.

SITC of 4 inches class-B GI pipe for cable crossing-20 meters.

Supply and making end termination(8 no's job of 300 sqmm cable)with brass Double compression gland, including cost of crimping lugs, double compression glands, cable sockets and insulation tap etc.



General condition for Power cable, power panel, distribution board and earthing system.

Tender is indivisible and L1 will be evaluated on totality basis.

Complete tender is to be executed on turnkey basis.

Carry out all installations in a best engineering practice, neat and workmanlike manner to the satisfaction or Equipment shall be installed in a professional manner so that it is novel, plumb, and square and properly aligned and oriented. All the installation should be standard in size.

Provide, throughout the whole period in which installation work is being carried out, a suitably qualified site supervision to oversee the complete installation work.

Any loss during execution of work caused by bidder or its personal shall be bear by the bidder firm.

The Contractor shall also furnish all necessary consumables like anchor bolts/ fasteners / gaskets and nuts, cable tie, insulation tape, lugs clamping tools, rawl plugs, hacksaw and grinder blades, taps, dies, drills, files, wire brushes, all tools, welding equipment testing equipment, test connections, kits and MS channels, angles, floor walls/ cable trenches as required necessary pipe scaffolding, ladders, wooden and oxygen, acetylene, greases, cleaning fluids, temporary supports, cotton waste and all other miscellaneous supplies of every kind required for complete installation.

The installation shall be in conformity with the Bye-laws, Regulations and IS Standards of the local authorities concerned, in so far as these become applicable to the installation.

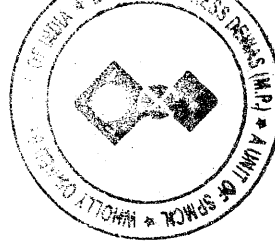
Provide sufficient Labour and, unless otherwise indicated, all materials and equipment to form a complete design and installation. All materials and equipment shall conform to the relevant Indian Standards and shall be of the approved make and design.

The Bidder firm shall perform civil works like RCC road breaking work, drilling, punching holes and openings in concrete floors, Slabs, chasing of brick walls, fabrication of supporting structures, and drainage of water from cable trenches and clearing of all debris due to electrical installation.

Failure of any part of the installation subsequent to the 'hand over' that can be attributed to lack of maintenance or incorrect operation by the User caused by omitting to supply adequately detailed Operating and Maintenance Procedures at the time of 'hand over', must be rectified at no expense to the Employer.

The personal particulars so furnished should be certified by the contractor. The contractor / firm should also give an undertaking to the effect that it stands responsible for the conduct of the worker while working inside the BNP.

The Bidder Firm may visit the site for nature of work to be carried out before quoting the same; the site can be inspected on any working day time 10.00 to 16.00 excluding Sunday and holidays with 3 days prior intimation for gate-pass purpose.



The Bidder Firm shall remove all the existing electrical old installation like panels, brackets, cables, conduits, cable tray and civil debris/ materials etc. and shift to specified location as instructed by BNPs authority.

The Bidder Firm will have to provide Police Verifications Certificate of the entire person working in BNP to complete the job work.

The Bidder firm shall carry out all preliminary work like digging and laying of cable/installation of Earthing and Earthing stripe, saddling, trenching, panel installation in normal working hours from 8.00 to 17.00. After completion of all such preliminary works. Same will be inspected by inspection authority of BNP Dewas. The Firm shall have to make necessary changes/modification as per observation of inspection authority of BNP Dewas. After which firm will be allow to put the installed system on the load. For putting the installed system on load firm has to carry out the work within 24 hrs. Otherwise standard LD shall be applicable item wise.

The firm has to work on Sunday/holiday/night shift or extended hours as per requirement or direction of competent authority of BNP Dewas.

The Firm should ensure the safety of their employees during the complete installation work & BNP will not be responsible for any miss happening or accident occurs during the work.

Special Note for cable:-

Cable drums shall be checked for any damage in transit.

Insulation test of the cable shall be carried out between phases and phase to earth before unwinding the drum.

Warrantee clauses: - The Firm shall provide warrantee for One year from the date of acceptance for the work.

Delivery schedule: - Firm shall delivery material within 30 Days from the date of supply order and Firm has to complete the SITC within 60 days from date of supply order.

Document required along with Tender :- Firm has to submit following documents along with the tender in techno-commercial Bid for evolution purpose, failing which the offer will not accepted:-

5.21.1 Complete Bill of material (BOM).

5.21.2 Schematic /panel designing diagram of All Panels.

5.21.3 Catalogs of offered 400 & 250 Amp MCCB & 400 Amp SFU.

5.21.4 Catalogs of offered 300 sqmm cables.

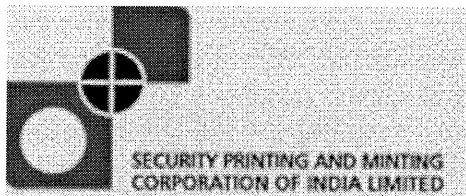
5.21.5 Catalogs of Offered Earthing electrode rod.

5.22 Bidder firm shall submit following certificate:-

5.22.1- Offered Panel should have type test Certification for min 50 KA short circuit certification CPRI or ERDA.

5.22.2 Offered electrode "Short circuit withstanding Capacity" test certificate by Short Circuit laboratory CPRI for minimum 40KA/sec of RMS 100KA peak value.

5.22.3 Bidder firm shall give under taking for genuine Certificate of Switch gears being use in panel manufacturing.



5.22.4 Bidder firm shall give certificate that offered Panel will have Type test IP-63 certification from CPRI.

Note: - Firm is requested to submit the document in Sequence or Above order.

5.23 Documents required along with delivery:-

5.23.1 CPRI certificate.

5.23.2 HV test Certificate for sheet metal, powder, Cables, wire, Earthing material etc.

5.23.3 Panel internal test report with following test

5.23.3.1 HV test.

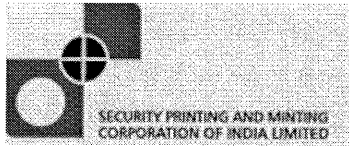
5.23.3.2 DFT test of powder coating (should be min 80 Micron).

5.23.3.3-Functional test

5.23.4 Firm has to submit genuine certificate of Breakers & cable from either Authorized Dealer or Manufacturer.

5.25 Important Note: - No extra payment shall be made For any other work required during executing of work Which is not covered in the tender document? The firm has to consider all such express in installation cost as per section XI price schedule.





BOM: - Power supply feeder for Briquetting machine.

1. Feeder Pillar Panel Incomer:-

Sr. No.-	ITEM	Description	COMPANY	Qty.	CAT NO.
1	MCCB	400A, FP 50KA IN BUILT MP BASED LSIG MCCB	SCH/L&T/EQ	1	LV540650
2	MCCB-ACC	EXT RHOM	SCH/L&T/EQ	1	LV432598
3	MCCB-ACC	FP APREADER	SCH/L&T/EQ	2	32493
4	LED	R,Y,B, PHASE INDICATION LED	SCH/L&T/EQ	1	EPLR/Y/B 240VAC
5	CMCB	2A, SP 10KA MCB	SCH/L&T/EQ	3	A9N1P02C
6	METER	MULTIFUNCTION METER	SCH/ELM/EQ	1	LG5310
7	CT	400/5 CT, CL1.0	RECO/AE/EQ	3	-

2. Feeder Pillar Panel Outgoing:-

1	MCCB	250A, FP 50KA IN BUILT MP BASED LSIG MCCB	SCH/L&T/EQ	2	LV525650
2	MCCB-ACC	EXT RHOM	SCH/L&T/EQ	2	LV429338
3	MCCB-ACC	FP APREADER	SCH/L&T/EQ	4	LV431564
4	CMCB	2A, SP 10KA MCB	SCH/L&T/EQ	6	A9N1P02C
5	METER	MULTIFUNCTION METER	SCH/L&T/EQ	2	LG5310
6	CT	250/5 CT, CL1.0	SCH/ELM/EQ	6	-

Switchgear:-

1		1450Hx1350Wx400D mm ENCLOSER 2/1.6mm THICK CRCA DULY TRATED WITH 10 TANK PROCESS AND POWDER COATED DOUBLE DOOR & CANOPY WITH STAND			
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3. BOM:- Isolator panel:-

1	SFU	400A, FP SFU BASE	SCH/L&T/EQ	1	SK90480
2	MCCB-ACC	400A, FP SFU LINK	SCH/L&T/EQ	3	SF94335
3	LED	R,Y,B, PHASE INDICATION LED	SCH/L&T/EQ	1	EPLR/Y/B 240VAC
4	CMCB	2A, SP 10KA MCB	SCH/L&T/EQ	3	A9N1P02C

4. Switchgear:-

1		800Hx1200Wx400D mm ENCLOSER 2/1.6mm THICK CRCA DULY TRATED WITH 10 TANPROCESS AND POWDER COATED WITH STAND		1	
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5. Earthing Electrode:

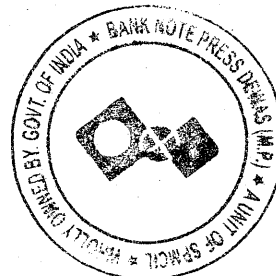
1	Earthing Electrode	Type of the technology - Pipe-In-Pipe/ maintenance Free earthing technology. Technical specification - I - Out diameter of the pipe:- 76*1.6 to 80*1.6mm, II - Inner diameter of the pipe: - 42*2.6 to 41.9*2.6 mm, III - Pipe wall thickness: - 2.6mm, IV - overall length: - 3000mm±1% Approx., V - Coating Thickness/ Copper plated: - 250 micron, VI - Designed and manufacture: - M.S. Pipes.	ASHOLK/EQ	2	Model Name:- ASEEL 393 CP 250
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6. Power cable

1	Power Cable	Supply 3.5C X 300 Sq. mm, Aluminium Class 2 Conductor, XLPE Insulated, PVC Tape Inner Sheathed & PVC ST 2 FR-LSH Sheathed ARM cable as per IS:7098 P-1	Polycab/ RR/KEI cable	350 meter	Part No.- FAA72TFL3003HBK
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Eligibility/Pre-qualification Criteria

1. **Status:** The applicant should be either proprietary firm/ Limited Liability Partnership (LLP)/company/Partnership/ (legal entity) registered under relevant regulation of the respective Country. The applicant should be in business of manufacturing/supplying of such type of Items/ Services.
2. **Experience:**
 - a. The firm should have past experience in the field of **SITC OF POWER SUPPLY FEEDER FOR BRIQUETTING MACHINE or Similar Services** to any Industries in the last 05 financial year ending on **31.03.2021**. Relevant documentary proofs are to be submitted along the offer.
 - b. The interested bidders should also submit along with Expression of Interest a list of parties to whom they have supplied similar type of Items/Services with details and customer satisfaction report form their clients.
3. **The bidder should also confirm specifically that:**
 - a. Applicant is competent and legally authorized to submit and/or to enable into legally binding contract.
 - b. The firm should confirm their annual supply/manufacturing capacity for such Items/ Services.
 - c. Applicant will absolve the purchaser against any infringement of patent rights and other contract provisions.
4. The bidder firm should have not been blacklisted/ debarred by BNPMIPL/BRBNMPL/SPMCIL/Government of India for participation in tender as on the last date of submission of EOI. An undertaking for the same should be furnished.
5. The copy of audited balance sheet and Profit and loss account for last three financial years ending **31.03.2021** are to be submitted along with the proposal.

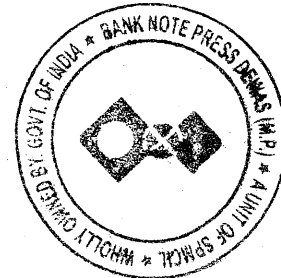


6. All documents are to be submitted in English/Hindi language only. If the documents are in other language English translation copy shall be furnished along with the documents.
7. The Department of Industrial Policy and Promotion (DIPP) Public Procurement order no. P-45021/2/2017-BE-II dated 15.06.2017 shall be applicable.

Note:-

1. All experience, past performance and capacity/capability related data should be certified by the authorized signatory of the bidder firm.
2. All financial standing data should be certified by certified accountant's along with UDIN No. e.g., Chartered Accounts (CA) in India and Certified Public Accountant/Chartered Accountants of other countries.

Bidder to furnish stipulated documents in support of fulfillment of essential qualifying criteria. Non-submission of documents may lead to rejection of offer.

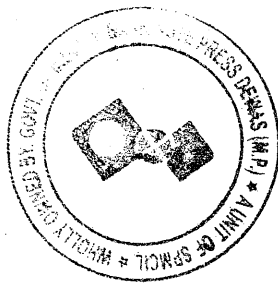


Procurement Process

Following are the details of the process of BNP, Dewas.

1. At first the EOI for procurement of above items/services is published.
2. The firms participating in the EOI are called for details presentation and discussion regarding their offer of service/goods.
3. Later on open Tender will be floated comprising of 2/3 parts namely PQB, Techno-Commercial Bid & Financial Bid which are to be submitted in two/three separate double sealed envelopes on or before the due date of submission of tender. The envelopes containing Bids shall be super scribed as "Pre-Qualification Bid", "Techno-Commercial Bid", "Financial Bid" as the case may be.

Date: 11-01-2022



Diganta Kumar Deka
AGM (Materials)
Bank Note Press, Dewas
Dewas (MP)

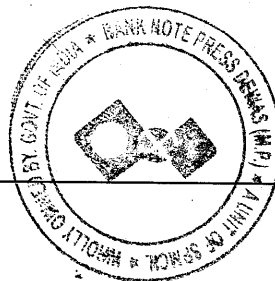
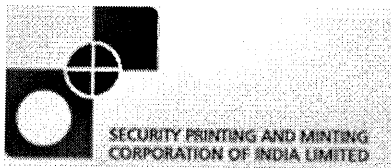
Price Schedule

Sr No	Item	Price per unit (On FOR BNP Dewas)	Freight charges/ any other charges (On FOR BNP Dewas)	GST	Net Price per unit (On FOR BNP Dewas)	Total Quantity	Total Price (On FOR BNP Dewas)
1	SITC OF POWER SUPPLY FEEDER FOR BRIQUETTING MACHINE					01 AU	

Total Cost: _____

In words:





Annexure-V

BNP/P/E/PSF-BM/2021/EOI

Dated: 11-01-2022

WE HAVE GONE THROUGH THE ABOVE REFERRED EOI AND UNDERSTOOD YOUR REQUIREMENTS WITH RESPECT TO EXPRESSION OF INTEREST FOR SITC OF POWER SUPPLY FEEDER FOR BRIQUETTING MACHINE.

We fulfill the eligibility criteria and undertake that;

1. We have noted, understood and agreed to all the terms and condition of the EOI. In token of our acceptance, we have enclosed the EOI documents duly signed by the authorized representative.
2. I / We and are Proprietary firm/ Limited Liability Partnership (LLP)/Company/Partnership 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 have supplied/Provided similar Items/Services to _____ nos. of manufacturers/printing presses etc. globally or within India from years _____ to _____. I / we have enclosed the work offer/ customer satisfaction certificate/completion certificate issued by _____ as documentary evidence.
4. We have the total experience of _____ years in the related field as on **31.03.2021**.
5. The average annual turnover for last three financial years i.e. **2020-2021, 2019-2020, 2018-19** is INR _____. I/We have enclosed the annual report/statement of accounts (preferably audited) and a statement of average annual turnover of last 3 years duly authenticated by an authorized official of the Company/firm.
6. We declare that have not been black listed/debarred by BNP/MIPL/BRBNMPL/SPMCIL/Government of India for participation in tender.
7. We also enclose our brief profile and list of our major clients for your consideration.
8. We will be interested to present out proposal and demonstrate our past performance/details of the system being offered to you at a meeting at your convenience.

9. We are enclosing copy of English translation of the documents which are not in English/Hindi.
10. We are enclosing duly signed/executed integrity pact as per format provided with EOI. – **NOT APPLICABLE**

For _____

(Name and designation of officer)

Enclosures:

1. Duly sealed and signed each and every page of EOI
2. Registration certificates
3. Work order or completion certificate
4. PAN Card copy and copy of GST registration certificate.
5. Brief profile and list of major clients.
6. Price schedule as per Annexure IV.
7. Generic Specifications of the proposed system.
8. Delivery Period.

