



CURRENCY NOTE PRESS

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Security Classification:

TENDER DOCUMENT FOR PURCHASE OF: PROCUREMENT OF ELECTRICAL AND ELECTRONICS SPARE PARTS FOR WSRT PLANT MAINTENANCE ON PAC BASIS.

Tender Number: 6000019152/, Dated: 11.02.2025

This Tender Document Contains _____ Pages.

Details of Contact person in SPMCIL regarding this tender:

Name: RAJKUMAR R
Designation: Manager (MM)
Address: CNPN (Currency Note Press, Nashik)
India

RAJ.KUMAR@SPMCIL.COM

Section1: Notice Inviting Tender (NIT)

6000019152 /

11.02.2025

(SPMCIL's Tender SI No.)

(Date)

1. Sealed tenders are invited from eligible and qualified tenderers for supply of following goods & services:

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
1	Temp transmitter L100, DN 15, TSM487-BFE SPEL032452	3.000 EA	0.00EUR	
2	Heating elem. seal 64-3,00 -83 FKM/575 SPEL032453	9.000 EA		
3	Elec heating element 400V, 24 kW, 1.4571 SPEL032454	9.000 EA		
4	Differ. air pressure switch 01APS-10R SPEL032455	2.000 EA		
5	Current loop /press. sensor module SPEL032456	1.000 EA		
6	Power supply unit Pos. Nr.IN024 SPEL032457	1.000 EA		
7	Pressure regulator,Pos. Nr.IN025 SPEL032458	1.000 EA		
8	Surface tension sensor unit,Pos.Nr.IN027 SPEL032459	2.000 EA		
	Temperature probe,Pos.	2.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
9	Nr.IN028 SPEL032460			
10	Main board controller unit -TQM SPEL032461	1.000 EA		
11	Controller unitTQM Pos. Nr.IN016 SPEL032462	1.000 EA		
12	Memory card - MMC Pos. Nr.IN022 SPEL032463	2.000 EA		
13	Liquid pressure sensor - VSP1626 SPEL032464	1.000 EA		
14	Plug liquid press.sensor-VSP1626 SPEL032465	1.000 EA		
15	Air pressure sensor SPEL032466	1.000 EA		
16	Turbidity switch, DN 25 SPEL032467	2.000 EA		
17	Turbidity switch analyser SPEL032468	2.000 EA		
18	IPC277e, 15" touch IPC277E 6AV7413 SPEL032469	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
19	Field bus module SPEL032470	1.000 EA		
20	EL- digital module SPEL032471	1.000 EA		
21	Compressed air maintenance unit SPEL032472	1.000 EA		
22	Solenoid valve SPEL032473	1.000 EA		
23	Valve cluster AV03 SPEL032474	1.000 EA		
24	Connector, SPEL032475	1.000 EA		
25	Air pressure sensor SPEL032476	1.000 EA		
26	Input plug SPEL032477	1.000 EA		
27	Power Plug SPEL032478	1.000 EA		
28	EASY module with display (12E/8A) , SPEL032479	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
29	EASY-module extension 6I/4O, SPEL032480	1.000 EA		
30	Terminal Resistance, SPEL032481	1.000 EA		
31	Soft Water controller unit, SPEL032482	1.000 EA		
32	sehk 10 g2 1/2, 10kW, b04 heater SPEL032483	3.000 EA		
33	sehk 3.5 g2 1/2, 3.5kW, b501 heater SPEL032484	3.000 EA		
34	sehk 30 g2 1/2, 30kW, b02 heater SPEL032485	3.000 EA		
35	160A Main switch of Steam generator unit SPEL032486	2.000 EA		
36	24VDC control valve,LMA-DE0 501 TOG SPEL032487	2.000 EA		
37	Steam generator Thermostat,ATH-70 SPEL032488	2.000 EA		
38	Steam generator 230VAC solenoid valve	2.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
	SPEL032489			
39	Steam generator Mag. Switch(Levelsensor) SPEL032490	2.000 EA		
40	Steam generator Mag. Switch(Levelsensor) SPEL032491	2.000 EA		
41	Communication switch (Drum dryer unit) SPEL032492	1.000 EA		
42	Temp. Sensor&Transmitter A36EB01.T1-BT SPEL032493	1.000 EA		
43	Temp. Sensor&Transmitter A36EB01.T3-BT SPEL032494	1.000 EA		
44	Drum Dryer Interface,A86QZ01.H2-SF1-BX1 SPEL032495	1.000 EA		
45	Drum Dryer Interface,A86QZ01.H2-SF2-BX2 SPEL032496	1.000 EA		
46	Drum dryer Pressure Gauge,B36EB01.P2-PG SPEL032497	1.000 EA		
47	Drum dryer 3/2-Way Valve,B36EB01.P3-KK01 SPEL032498	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
48	Drum dryer Pressure Gauge,B36EB01.P4-PG SPEL032499	1.000 EA		
49	Temp. Sensor & Temperat. Transmitter SPEL032500	1.000 EA		
50	Temperature Gauge,B36EB01.T2-PG SPEL032501	1.000 EA		
51	Temperature Sensor& Temperat.Transmitter SPEL032502	1.000 EA		
52	Drum dryer Interface,B86QZ01.H2-SF1-BX1 SPEL032503	1.000 EA		
53	Drum dryer Interface,B86QZ01.H2-SF2-BX2 SPEL032504	1.000 EA		

Type of Tender (Two Bid/ PQB/ EOI/ RC/ Development/ Indigenization/ Disposal of Scrap/ Security Item etc.)	ONE-BID PROPRIETARY ARTICLE CERTIFICATE
Dates of sale of tender documents:	From 11.02.2025 to 13.03.2025 during office hours.
Place of sale of tender documents	PURCHASE DEPARTMENT, CURRENCY NOTE PRESS, JAIL RAOD, NASHIK
Closing date and time for receipt of tenders	14.03.2025 14:30:00
Place of receipt of tenders	CISF, PASS SECTION, CURRENCY NOTE PRESS, JAIL ROAD, NASHIK
Time and date of opening of tenders	14.03.2025 15:00:00
Place of opening of tenders	PURCHASE DEPARTMENT, CURRENCY NOTE PRESS, JAIL RAOD, NASHIK
Nominated Person/ Designation to Receive Bulky Tenders (Clause 21.21.1 of GIT)	RAJKUMAR R Manager (MM)

1. The quotation must be in the form furnished by procuring entity and should be in ink free from corrections /erasures. In case there is any unavoidable correction it should be properly attested, otherwise the quotation will not



Tender Number:6000019152

be considered.

2. Quotation will be opened on due date at 3.00 PM at the indicated venue in presence of tenderer or their representatives who may wish to be present.
3. The Purchaser reserves the right to accept the offer by individual items and reject any or all tenders without assigning any reason thereof and does not bind itself to accept lowest quotations.
4. Participation in this tender is by invitation only. Unsolicited offers are liable to be ignored. However, vendors who desire to participate in such tenders in future may bring it to the notice of Procuring Entity and apply for registration as per procedure. Note: To get registered as approved supplier with procuring entity, please download supplier approval form from SPMCIL WEBSITE www.spmcil.com and submit.
5. Manufacturer's name and country of origin of materials offered must be clearly specified. Please quote whether your organization is large scale industry or small scale industry. If you have NSIC/SSI/MSI certificate, please attach it to the quotation. Mention your registration details.
6. Complete details and ISI specification if any must accompany the quotation. Make/Brand of the item shall be stated wherever applicable. If you have got any counter offer as suitable to the material required by us, the same may be shown separately.
7. All supplies are subject to inspection and approval before acceptance. Manufacturer/ Supplier Warranty Certificates and Manufacturer/ Government Approved Lab Test Certificate shall be furnished along with the supply, wherever applicable.
8. The Purchaser reserves the right to modify the quantity specified in this enquiry.
9. The prices quoted should be firm till the supplies are completed. Please quote the rates in words and figures. Rates quoted should be free delivery at FCA. If there is no indication regarding the FOR, in the quotation, then it will be considered as F.O.R. Destinations. Price quoted should be net and valid for a minimum period of 90 days from the date of opening of the quotation.
10. Delivery Period required for supplying the material should be invariably specified in the quotation.
11. LIQUIDATED DAMAGE - if the supplier fails to deliver any or all of the goods or fails to perform the services within the time frame(s) incorporated in the contract, PURCHASER shall, without prejudice to other rights and remedies available to PURCHASER under the contract, deduct from the contract price, as liquidated damages, a sum equivalent to the ½% of the delivered price of the delayed goods and/ or services for each week of delay or part thereof until actual delivery or performance, subject to a maximum deduction of the 10% of the delayed goods# or services# contract price(s).
12. If the deliveries are not maintained and due to that account the Purchaser is forced to buy the material at your Risk and Cost from elsewhere, the loss or damage that may be sustained there by will be recovered from the defaulting supplier.
13. Dispute Clause: Any dispute relating to the enquiry shall be subject to the jurisdiction of the court at NASHIK only.
14. Our normal payment terms are 100% payment will be made by Letter of Credit, wherein 80% payment will be made after Supply of the material and 20% payment will be made after acceptance of material at CNP.
15. Submit quotation as per enclosed format.
16. In case of order material in your favour for Rs. 5,00,000/- or above, the supplier shall furnish the performance security amount/ Security Deposit(S.D) (5% of the ordered value) after issue of Purchase order by CNP, Nashik Road in favour of SPMCIL, Unit CNP, payable at Nashik. The performance security will be return back without any interest to successful bidder after the completion of all contractual obligations.

Yours faithfully,

Manager(Materials)
For Chief General Manager
Currency Note Press, Nashik Road



Tender Number:6000019152

Copy to :

M/s. GWT Gesellschaft fur Wasser-und Warmetechnik GmbH
Hirtenbergerstrasse 1,
A-2544 Leobersdorf,
Austria.

.....

.....

(Name Designation, Address telephone number etc
of the officer signing the document)

For and on behalf of

.....



Tender Number:6000019152

Section II: General Instructions to Tenderers (GIT)

Part 1: General Instructions Applicable to all type of Tenderers

Section II: General Instructions to Tenderers (GIT)

Part 1: General Instructions Applicable to all type of Tenderers

Please CLICK the link for further details

<https://www.spmcil.com/spmcil/UploadDocument/GIT.pdf>

Bidders are requested to download 61 pages by clicking the above given link and submit the same duly stamped and signed along with tender document. Unsigned/stamped printouts of these pages are not acceptable.

Section III: Specific Instructions to Tenderers (SIT)

The following Special Instructions to Tenderers will apply for this purchase. These special instructions will modify/ substitute/ supplement the corresponding General Instructions to Tenderers (GIT) incorporated in Section II. The corresponding GIT clause numbers have also been indicated in the text below:

In case of any conflict between the provision in the GIT and that in the SIT, the provision contained in the SIT shall prevail.

(Clauses of GIT listed below include a possibility for variation in their provisions through SIT. There could be other clauses in SIT as deemed fit.)

Sr No	GIT Clause No.	Topic	SIT Provision
01	3.	ELIGIBLE TENDERERS	This tender is by invitation to PAC certificate holder
07	11.2	TENDER CURRENCY	Supplier is requested to quote price within 2 Decimal place.Quotation with price quote beyond 2 decimal place is ignored.
08	12.1	TENDER PRICES	Applicable
10	12.6	GST DETAILS	Foreign vendor
14	18.4, 18.5	EARNEST MONEY DEPOSIT (EMD)	Not applicable as the tender is on PAC basis
15	19	TENDER VALIDITY	90 Days from the date of tender opening
17	20.8	TWO BID SYSTEM	Single bid



Tender Number:6000019152

Section IV: General Conditions of Contract (GCC)

Section IV: General Conditions of Contract (GCC)

Please CLICK the link for further details

<https://www.spmcil.com/spmcil/UploadDocument/GCC.pdf>

Bidders are requested to download 36 pages by clicking the above given link and submit the same duly stamped and signed along with tender document. Unsigned/stamped printouts of these pages are not acceptable.

Section V: Special Conditions of Contract (SCC)

The following Special Conditions of Contract (SCC) will apply for this purchase. The corresponding clauses of General Conditions of Contract (GCC) relating to the SCC stipulations have also been incorporated below. These Special Conditions will modify/ substitute/ supplement the corresponding (GCC) clauses.

Whenever there is any conflict between the provision in the GCC and that in the SCC, the provision contained in the SCC shall prevail.

(Clauses of GCC listed below include a possibility for variation in their provisions through SCC. There could be other clauses in SCC as deemed fit)

Sl.No.	GCC Clause No.	Topic	SCC Provision
02	6.1, 6.3 & 6.5	PERFORMANCE BOND/ SECURITY	Applicable, 5% of the ordered value
03	8.2	PACKING AND MARKING	Applicable
04	9	INSPECTION AND QUALITY CONTROL	Applicable
05	11.2	TRANSPORTATION OF DOMESTIC GOODS	Applicable
06	12.	INSURANCE	Applicable
08	15	DISTRIBUTION OF DESPATCH DOCUMENTS FOR CLEARANCE/ RECEIPT OF GOODS	Applicable
09	16.2, 16.4	WARRANTEE CLAUSE	Applicable
12	21.	TAXES AND DUTIES	If the tenderer fails to include taxes and duties in the tender, no claim thereof will be considered by purchaser afterwards
13	22.	TERMS AND MODE OF PAYMENTS	100% payment will be made by Letter of Credit, wherein 80% payment will be made after Supply of the material and 20% payment will be made after acceptance of material at CNP
14	24.1	QUANTUM OF LD	0.5% of the delayed goods and or services for each week of delay or part thereof until actual delivery or performance, subject to a maximum deduction of the 10% of the delayed goods or services contract. in all such cases GST would also be applicable.

Section VI: List of Requirements

Schedule No.	Breif Description of goods and services (Related Specifications etc.are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
1	SPEL032452 Temp transmitter L100, DN 15, TSM487-BFE	EA	3.000	0.00EUR	
2	SPEL032453 Heating elem. seal 64-3,00 -83 FKM/575	EA	9.000		
3	SPEL032454 Elec heating element 400V, 24 kW, 1.4571	EA	9.000		
4	SPEL032455 Differ. air pressure switch 01APS-10R	EA	2.000		
5	SPEL032456 Current loop press. sensor module,	EA	1.000		
6	SPEL032457 Power supply unit Pos. Nr.IN024	EA	1.000		
7	SPEL032458 Pressure regulator,Pos. Nr.IN025	EA	1.000		
8	SPEL032459 Surface tension sensor unit,Pos.Nr.IN027	EA	2.000		
9	SPEL032460 Temperature probe,Pos. Nr.IN028	EA	2.000		
10	SPEL032461 Main board controller unit - TQM	EA	1.000		
11	SPEL032462 Controller unitTQM Pos. Nr.IN016	EA	1.000		
12	SPEL032463 Memory card - MMC Pos. Nr.IN022	EA	2.000		
13	SPEL032464 Liquid pressure sensor - VSP1626	EA	1.000		
14	SPEL032465 Plug liquid press.sensor-VSP1626	EA	1.000		
15	SPEL032466 Air pressure sensor	EA	1.000		
16	SPEL032467 Turbidity switch, DN 25	EA	2.000		
17	SPEL032468 Turbidity switch analyser	EA	2.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
18	SPEL032469 IPC277e, 15" touch IPC277E 6AV7413	EA	1.000		
19	SPEL032470 Field bus module	EA	1.000		
20	SPEL032471 EL-digital module	EA	1.000		
21	SPEL032472 Compressed maintenance unit air	EA	1.000		
22	SPEL032473 Solenoid valve	EA	1.000		
23	SPEL032474 Valve cluster AV03	EA	1.000		
24	SPEL032475 Connector	EA	1.000		
25	SPEL032476 Air pressure sensor	EA	1.000		
26	SPEL032477 Input plug	EA	1.000		
27	SPEL032478 Power Plug	EA	1.000		
28	SPEL032479 EASY module with display (12E/8A)	EA	1.000		
29	SPEL032480 EASY-module extension 6I/4O	EA	1.000		
30	SPEL032481 Terminal Resistance	EA	1.000		
31	SPEL032482 Soft Water controller unit	EA	1.000		
32	SPEL032483 sehk 10 g2 1/2, 10kW, b04 heater	EA	3.000		
33	SPEL032484 sehk 3.5 g2 1/2, 3.5kW, b501 heater	EA	3.000		
34	SPEL032485 sehk 30 g2 1/2, 30kW, b02 heater	EA	3.000		
35	SPEL032486 160A Main switch of Steam generator unit	EA	2.000		
36	SPEL032487 24VDC control valve,LMA-DE0 501 TOG	EA	2.000		
37	SPEL032488 Steam	EA	2.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
	generator Thermostat,ATH-70				
38	SPEL032489 Steam generator 230VAC solenoid valve	EA	2.000		
39	SPEL032490 Steam generator Mag. Switch(Levelsensor)	EA	2.000		
40	SPEL032491 Steam generator Mag. Switch(Levelsensor)	EA	2.000		
41	SPEL032492 Communication switch (Drum dryer unit)	EA	1.000		
42	SPEL032493 Temp. Sensor&Transmitter A36EB01.T1-BT	EA	1.000		
43	SPEL032494 Temp. Sensor&Transmitter A36EB01.T3-BT	EA	1.000		
44	SPEL032495 Drum Dryer Interface,A86QZ01.H2-SF1-BX1	EA	1.000		
45	SPEL032496 Drum Dryer Interface,A86QZ01.H2-SF2-BX2	EA	1.000		
46	SPEL032497 Drum dryer Pressure Gauge,B36EB01.P2-PG	EA	1.000		
47	SPEL032498 Drum dryer 3/2-Way Valve,B36EB01.P3-KK01	EA	1.000		
48	SPEL032499 Drum dryer Pressure Gauge,B36EB01.P4-PG	EA	1.000		
49	SPEL032500 Temp. Sensor & Temperat. Transmitter	EA	1.000		
50	SPEL032501 Temperature Gauge,B36EB01.T2-PG	EA	1.000		
51	SPEL032502 Temperature Sensor& Temperat. Transmitter	EA	1.000		
52	SPEL032503 Drum dryer Interface,B86QZ01.H2-SF1-	EA	1.000		



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Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
	BX1				
53	SPEL032504 Drum dryer Interface,B86QZ01.H2-SF2-BX2	EA	1.000		

1. Required Delivery Schedule: The Bidder shall supply the spares within 26 Weeks from the date of issue of Purchase for FOB basis.
2. Purchaser reserves the right to alter the delivery schedule as per requirement.
3. Required Terms of Delivery: - FOB basis.
4. Destination: - Currency Note Press, Jail Road, Nashik Road 422101
5. Preferred Mode of Transportation: - By Sea.
6. Bid Validity: 90 days from due date of tender.
7. Bidders should submit offer as per price schedule (Section XI) in their sealed commercial bid separately.
8. Bidder have to open the link provided in Section II, IV & XII onwards and take print out of all the documents available and then sign and stamp each and every paper and submit along with the technical tender.
9. All the copies of tenders shall be complete in all respects with all their attachments/enclosures duly numbered.
10. The total cost inclusive of all elements as cited above on FOB basis should be indicated clearly both in words and figures in the price bid.
11. Bidders has to submit Bank details i.e.
 - a) Account Number :
 - b) Bank Name:
 - c) Branch:
 - d) IFSC Code:



Annexure: I

**Unit Currency Note Press, Nashik of Security Printing and Minting Corporation
of India Limited**

Firm's Reference		Date	
Email		Limited Tender/ Proprietary Procurement Form	Proprietary Procurement Form (PAC)
Phone			
Fax			
Telex			
M/s:	M/s. GWT Gesellschaft fur Wasser-und Warmetechnik GmbH Hirtenbergerstrasse 1, A-2544 Leobersdorf, Austria.	Enquiry No and Date	6000019152 Dated: 11.02.2025
		Date of Tender opening	
		The Tender would be opened at 3 pm on the date of tender opening above, at the address mentioned above.	

Please submit on or before 3:00 pm on date of tender opening, your quotation for following goods, in accordance with the Terms and Conditions printed overleaf, in a sealed cover, marked on top with - Enquiry No; Date of Tender opening.

Yours Sincerely

Asstt/ Purchase Officer

Tender Schedule

Sr No	Description and Specification of Material	Quantity	Unit	Delivery Required	In figure and in words Rs.		Taxes & Duties
					Rate per unit	Value	
1	Temp transmitter L100, DN 15, TSM487-BFE	3	EA				
2	Heating elem. seal 64-3,00 -83 FKM/575	9	EA				
3	Elec heating element 400V, 24 kW, 1.4571	9	EA				
4	Differ. air pressure switch 01APS-10R	2	EA				
5	Current loop /press. sensor module	1	EA				
6	Power supply unit Pos. Nr.IN024	1	EA				
7	Pressure regulator, Pos. Nr.IN025	1	EA				
8	Surface tension sensor unit, Pos. Nr.IN027	2	EA				

9	Temperature probe, Pos. Nr.IN028	2	EA				
10	Main board controller unit - TQM	1	EA				
11	Controller unit TQM Pos. Nr.IN016	1	EA				
12	Memory card - MMC Pos. Nr.IN022	2	EA				
13	Liquid pressure sensor - VSP1626	1	EA				
14	Plug liquid press.sensor-VSP1626	1	EA				
15	Air pressure sensor	1	EA				
16	Turbidity switch, DN 25	2	EA				
17	Turbidity switch analyser	2	EA				
18	IPC277e, 15" touch IPC277E 6AV7413	1	EA				
19	Field bus module	1	EA				
20	EL- digital module	1	EA				
21	Compressed air maintenance unit	1	EA				
22	Solenoid valve	1	EA				
23	Valve cluster AV03	1	EA				
24	Connector	1	EA				
25	Air pressure sensor	1	EA				
26	Input plug	1	EA				
27	Power Plug	1	EA				
28	EASY module with display (12E/8A)	1	EA				
29	EASY-module extension 6I/4O	1	EA				
30	Terminal Resistance	1	EA				
31	Soft Water controller unit	1	EA				
32	sehk 10 g2 1/2, 10kW, b04 heater	3	EA				

33	sehk 3.5 g2 1/2, 3.5kW, b501 heater	3	EA				
34	sehk 30 g2 1/2, 30kW, b02 heater	3	EA				
35	160A Main switch of Steam generator unit	2	EA				
36	24VDC control valve,LMA-DE0 501 T0G	2	EA				
37	Steam generator Thermostat,ATH-70	2	EA				
38	Steam generator 230VAC solenoid valve	2	EA				
39	Steam generator Mag. Switch(Level sensor)	2	EA				
40	Steam generator Mag. Switch(Level sensor)	2	EA				
41	Communication switch (Drum dryer unit)	1	EA				
42	Temp. Sensor & Transmitter A36EB01.T1-BT	1	EA				
43	Temp. Sensor & Transmitter A36EB01.T3-BT	1	EA				
44	Drum Dryer Interface,A86QZ01.H2-SF1-BX1	1	EA				
45	Drum Dryer Interface,A86QZ01.H2-SF2-BX2	1	EA				
46	Drum dryer Pressure Gauge,B36EB01.P2-PG	1	EA				
47	Drum dryer 3/2-Way Valve,B36EB01.P3-KK01	1	EA				
48	Drum dryer Pressure Gauge,B36EB01.P4-PG	1	EA				
49	Temp. Sensor & Temperat. Transmitter	1	EA				
50	Temperature Gauge,B36EB01.T2-PG	1	EA				
51	Temperature Sensor& Temperat. Transmitter	1	EA				
52	Drum dryer Interface,B86QZ01.H2-SF1-BX1	1	EA				
53	Drum dryer Interface,B86QZ01.H2-SF2-BX2	1	EA				

Enclosed Specifications/ Drawings/ Special Conditions of Contract:

Item/ Tender Specific Conditions of this tender: As per the "Description and specification of material" mentioned above. Also attached **Annexure "A"**.

I/ We engage to supply the material(s) to your office and comply the following:

1. Tender Schedule and Technical Specification indicated
2. Item/ Tender specific conditions for this tender.
3. Terms and Conditions printed overleaf
4. General conditions of Contract signed by me at the time of Vendors Registration (for registered vendors)
5. I/ we confirm that set off for the GST etc. paid on the inputs have been taken into consideration in the above quoted price and further agree to pass on such additional duties as sets offs as may become available in future under GST etc.
6. This offer is valid for 90 days from the date of opening of tender.

Signature & seal Place & Date:		Name of Authorised Signatory:	
Address:		Tel. No/ Fax. No / Mobile No Email ID	

ANNEXURE-A

Item No. 1. Temperature transmitter L100, DN 15

Material Description : Temperature transmitter L100, DN 15

Type : TSM487-BFE

Qty : 3 nos

Item No. 2. Heating element seal (O-ring), 64-3,00 - 83 FKM/575, req.

Material Description : Heating element seal (O-ring), 64-3,00 - 83 FKM/575, req.
for replacement of heating element

Type : 64-3,00 - 83 FKM/575

Qty : 9 nos

Item No. 3. Electric heating element 400V, 24 kW, 1.4571

Material Description : Electric heating element 400V, 24 kW, 1.4571

Qty : 9 nos

Item No. 4. Differential air pressure switch

Material Description : Differential air pressure switch

Type : 01APS-10R

Qty : 2 nos

Item No. 5. Current loop / pressure sensor module

Material Description : Current loop / pressure sensor module

Qty : 1 no

Item No. 6. Power supply unit

Material Description : Power supply unit

Qty : 1 no

Item No. 7. Pressure regulator

Material Description : Pressure regulator

Qty : 1 no

Item No. 8. Surface tension sensor unit

Material Description : Surface tension sensor unit

Qty : 2 nos

Item No. 9. Temperature probe

Material Description : Temperature probe

Qty : 2 nos

Item No. 10. Main board including controller unit - TQM

Material Description : Main board including controller unit - TQM

Qty : 1 no

Item No. 11. Controller unit - TQM

Material Description : Controller unit - TQM

Qty : 1 no

Item No. 12. Memory card - MMC

Material Description : Memory card - MMC

Qty : 2 nos

Item No. 13. Liquid pressure sensor - VSP1626

Material Description : Liquid pressure sensor - VSP1626

Type : VSP1626

Qty : 1 no

Item No. 14. Plug / cable for liquid pressure sensor - VSP1626 (0,3m)

Material Description : Plug / cable for liquid pressure sensor - VSP1626 (0,3m)

Qty : 1 no

Item No. 15. Air pressure sensor

Material Description : Air pressure sensor

Type : PE5-IO-G014-000-100-M12 / R412010779

Qty : 1 no

Item No. 16. Turbidity switch, DN 25

Material Description : Turbidity switch, DN 25

Type : TURBISWITCH GA 1F3

Qty : 2 nos

Item No. 17. Turbidity switch analyser

Material Description : Turbidity switch analyser

Type : TURBISWITCH GS4 G

Qty : 2 nos

Item No. 18. IPC277e, 15" touch IPC277E 6AV7413

Material Description : IPC277e, 15" touch IPC277E 6AV7413

Type : IPC277E 6AV7413

Qty : 1 no

Item No. 19. Field bus module

Material Description : Field bus module

Type : AES-D-BC-PNIO / R412018223

Qty : 1 no

Item No. 20. EL- digital module

Material Description : EL- digital module

Type : AES-D-IO-8DI4M12 / R412018235

Qty : 1 no

Item No. 21. Compressed air maintenance unit

Material Description : Compressed air maintenance unit

Type : AS2-ACC-G014 / R480331199

Qty : 1 no

Item No. 22. Solenoid valve

Material Description : Solenoid valve

Type : AV03-5/2DS-VT00-024VDC-NLC / R422102427

Qty : 1 no

Item No. 23. Valve cluster AV03

Material Description : Valve cluster AV03

Type : AV-AESx6-AV03x23-ProfiNetIO / R480789763

Qty : 1 no

Item No. 24. Connector

Material Description : Connector

Type : AV-RED-DA08-10PC / R422002557

Qty : 1 no

Item No. 25. Air pressure sensor

Material Description : Air pressure sensor

Type : PE5-A1-G014-000-100-M12 / R412010773

Qty : 1 no

Item No. 26. Input plug

Material Description : Input plug

Type : R419801401

Qty : 1 no

Item No. 27. Power Plug

Material Description : Power Plug

Type : R8941054324

Qty : 1 no

Item No. 28. EASY module with display (12E/8A)

Material Description : EASY module with display (12E/8A) along with Easy-USB-CAB Eaton (programming cable)

Type : 821DC-TC, 24V DC

Qty : 1 no

Item No. 29. EASY-module extension 6I/40

Material Description : EASY-module extension 6I/40

Type : easy 410-DC-RE

Qty : 1 no

Item No. 30. Terminal Resistance

Material Description : Terminal Resistance

Type : Easy-NT-R

Qty : 1 no

Item No. 31. Soft Water controller unit

Material Description : Soft Water controller unit

Qty : 1 no

Item No. 32. sehk 10 g2 1/2, 10kW, b04 heater

Material Description : sehk 10 g2 1/2, 10kW, b04 heater

Type : 10KW

Qty : 3 nos

Item No. 33. sehk 3.5 g2 1/2, 3.5kW, b501 heater

Material Description : sehk 3.5 g2 1/2, 3.5kW, b501 heater

Type : 3.5KW

Qty : 3 nos

Item No. 34. sehk 30 g2 1/2, 30kW, b02 heater

Material Description : sehk 30 g2 1/2, 30kW, b02 heater

Type : 30KW

Qty : 3 nos

Item No. 35. 160A Main switch of Steam generator unit

Material Description : 160A Main switch of Steam generator unit

Type : N1-160

Qty : 2 nos

Item No. 36. 24VDC control valve,LMA-DE0 501 T0G

Material Description : 24VDC control valve

Type : LMA-DE0 501 T0G

Qty : 2 nos

Item No. 37. Steam generator Thermostat,ATH-70

Material Description : Thermostat

Type : ATH-70

Qty : 2 nos

Item No. 38. Steam generator 230VAC solenoid valve

Material Description : 230VAC solenoid valve

Type : AL02CR35ZR-C4H

Qty : 2 nos

Item No. 39. Steam generator Mag. Switch(Levelsensor)

Material Description : Magnetic Switch (Level sensor)

Type : Art Nr. 33.0109.0

Qty : 2 nos

Item No. 40. Steam generator Mag. Switch(Levelsensor)

Material Description : Magnetic Switch (Level sensor)

Type : Art Nr. 127889

Qty : 2 nos

Item No. 41. Communication switch (Drum dryer unit)

Material Description : Communication switch (Drum dryer unit)

Type : MDH 849

Qty : 1 no

Item No. 42. Temp. Sensor&Transmitter A36EB01.T1-BT

Material Description : Temperature Sensor & Temperature Transmitter

Type : A36EB01.T1-BT A36EB01.T1-TF

Qty : 1 no

Item No. 43. Temp. Sensor&Transmitter A36EB01.T3-BT

Material Description : Temperature Sensor & Temperature Transmitter

Type : A36EB01.T3-BT A36EB01.T3-TF

Qty : 1 no

Item No. 44. Drum Dryer Interface,A86QZ01.H2-SF1-BX1

Material Description : Interface

Type : A86QZ01.H2-SF1-BX1

Qty : 1 no

Item No. 45. Drum Dryer Interface,A86QZ01.H2-SF2-BX2

Material Description : Interface

Type : A86QZ01.H2-SF2-BX2

Qty : 1 no

Item No. 46. Drum dryer Pressure Gauge,B36EB01.P2-PG

Material Description : Pressure Gauge

Type : B36EB01.P2-PG
Qty : 1 no

Item No. 47. Drum dryer 3/2-Way Valve,B36EB01.P3-KK01
Material Description : 3/2-Way Valve
Type : B36EB01.P3-KK01
Qty : 1 no

Item No. 48. Drum dryer Pressure Gauge,B36EB01.P4-PG
Material Description : Pressure Gauge
Type : B36EB01.P4-PG
Qty : 1 no

Item No. 49. Temp. Sensor & Temperat. Transmitter
Material Description : Temperature Sensor & Temperature Transmitter
Type : B36EB01.T1-BT B36EB01.T1-TF
Qty : 1 no

Item No. 50. Temperature Gauge,B36EB01.T2-PG
Material Description : Temperature Gauge
Type : B36EB01.T2-PG
Qty : 1 no

Item No. 51. Temperature Sensor& Temperat.Transmitter
Material Description : Temperature Sensor & Temperature Transmitter
Type : B36EB01.T3-BT B36EB01.T3-TF
Qty : 1 no

Item No. 52. Drum dryer Interface,B86QZ01.H2-SF1-BX1
Material Description : Interface
Type : B86QZ01.H2-SF1-BX1
Required Qty : 1 no

Item No. 53. Drum dryer Interface,B86QZ01.H2-SF2-BX2
Material Description : Interface
Type : B86QZ01.H2-SF2-BX2
Qty : 1 no

General Terms and condition: Item 10 to 530:

1. Material should be directly replaceable on machine without any modification.
2. Material should have minimum 12 months warranty.