dder Nai		ack & Trace System/22/OT		
	me:			
		Table 1: Summary of Total Cost		
S. No	Component		Total Bid Amount (inclusive of taxes, cess duties, levies etc. excluding GST) (INR)	Total Bid Amount (inclusive of GST) (INR)
1	1 CAPEX (A)	CAPEX Machines (Table 2)	0.0	o l
		CAPEX IT - DC, DR & Units (Table 3)	0.0	0.
		CAPEX - Software Development (Table 4)	0.0	0.
		CAPEX - Miscellenous (Table 5)	0.0	0
		Total Capex Cost (A)	0.00	
2	OPEX (B)	AMC - Machines (Table 6)	0.0	
		AMC IT - DC, DR & Units (Table 7) O&M - Software Development (Table 8)	0.0	
		O&M - Manpower (Table 9)	0.0	
		O&M - Miscellenous (Table 10)	0.0	
rai Open			0.00	
RAND TO	OTAL BID COST (C=		0.00	
RAND TO	OTAL BID COST (C)	IN WORDS	RUPEES ONLY	RUPEES ONLY

4. BNP, Dewas shall consider all Taxes, Duties & Levies for the purpose of evaluation including GST.

- 5. The Bid price shall be inclusive of cost of incidental services and applicable taxes and duties. GST should be quoted separately under relevant sections as per applicable rat
- 6. Bidder needs to account for all Out of Pocket expenses due to Boarding, Lodging and other related items.
- 7. The Unit Rate quoted in the Financial bid shall be used for the purpose of 'Change Order' for respective items, if any. However, based on the market trends, BNP, Dewas r
- 8. If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and will be considered.
- 9. If there is a discrepancy between words and figures, the amount in words shall prevail.
- 10. Bidder may add extra line items in the Financial bid if any other component required to meet the overall requirement as per scope of work, SLA and proposed solution fr
- 11. For any additional procurement from list of submitted bill of material on need basis anytime across total engagement period, Bidder to ensure successful implementation
- 12. Bidder should factor in all the perpetual license with upgrade rights to higher versions during entire project in the name of BNP, Dewas.
- 13. Bidder should consider DC and DR licensing policy as per their proposed solution and OEM offering. The components which are available under DC-DR bundled licensin
- 14. The rate should be valid for 5 years from the date of go-live of project. BNP, Dewas reserves the right to extend the duration of the project up to 10 years. The terms and contact the duration of the project up to 10 years.
- 15. Cost of consumables will be paid to bidder sheet wise, ream wise, bundles wise, boxes wise, Jumbo rolls and Batch wise irrespective of number of the barcode/QR/RFID I

Other Sensor

Financial Bid for RFP: Request for Proposal for Supply, Installation, Commissioning and Maintenance of Track and Trace System at SPM-Hoshangabad, BNP-Dewas and CNP-Nashik Tender No: 03/BNP/P/Con/Track & Trace System/22/OT dated 04.04.2022 **Bidder Name:** Table 2: CAPEX - Machines Costing for Supply, Installation and Comissioning of Equipment (barcode printer, reader, sensors, HOT, etc.) at each Machine Unit Cost **Total Cost** (inclusive of (inclusive of Central taxes, cess. Integrated Total GST **Machine Name** Make and Model Quantity taxes, cess, duties, HSN/SAC Code State GST Total Amount duties, levies GST GST Amount etc. excluding excluding GST) levies etc. G1=C*R1 Q C=Q*U G2=C*R2 G3=C*R3 T=G1+G2+G3 C+T R1 R2 R₃ Indicate Indicate Indicate **GST** rates Amount **GST rates GST rates** Amount in % in % in % . SPM- Hoshangabad Paper Machine (VOITH - CWBN Paper Machine) Barcode Printer o o o \mathbf{o} o o b Barcode Reader o 0 o o o o c Other Sensor 0 o o o o o **IIOT Sensor** d o o 0 0 0 o Any other Item o o \mathbf{o} \mathbf{o} o o Any other Item O O o o O O Rewinder (PASABAN - 2600 Medium Series) Barcode Printer o 0 o o b Barcode Reader 0 0 0 0 o o c Other Sensor 0 0 o o o o d HOT Sensor o o o o o o Any Additional Item 0 0 0 0 0 0 Any Additional Item 0 o o \mathbf{o} o o 1.3 Sheeter (Pasaban) Barcode Printer o o o 0 o o b Barcode Reader 0 o o o o 0 Other Sensor c O o o o o o d IIOT Sensor 0 o o o o o 0 0 0 0 \mathbf{o} o Any Additional Item o o o o o 1.4 Ream packaging Line (Pasaban) a Barcode Printer o o o o o 0 b Barcode Reader o o o O O 0 Other Sensor 0 o o \mathbf{o} o o HOT Sensor o o o o o o Any Additional Item o o \mathbf{o} \mathbf{o} o o Any Additional Item o o 0 0 o o Total o o 0 0 0 Super Simultan 212 (M/s KBA NotaSys SA,) 2.1 Barcode Printer 0 o o \mathbf{o} o o b Barcode Reader o 0 o o o o Other Sensor o o o o 0 o d IIOT Sensor 0 0 o 0 o 0 Any Additional Item o o \mathbf{o} o Any Additional Item o O o O O O Super Simultan 212 (M/s KBA NotaSys SA,) Barcode Printer o 4 o o o o Barcode Reader O n o o O o

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S No. Category

1 Data Center 1.1 Smart IT Rack

1.2 Blade Servers and Chassis

nancial Bid Prod/PSEDC/Proj/SDC/2019/409 Table 3 : CAPEX IT - DC, DR and Units Costing for Supply, Installation and Commissioning of IT infrastructure at DC, DR and Units

Unit Cost Total Cost (inclusive of (inclusive of duties, levies
etc. excluding
GST)

GREUSIVE OF
taxes, cess, duties,
HSN/SAC Code
levies etc.
excluding GST) Integrated Central Make & Model State GST Total GST Amount Total Amount Quantity GST GST Q C=Q*U G1=C*R1 G2=C*R2 G3=C*R3 T=G1+G2+G3 C+T R1 R2 R3 Indicate Indicate Indicate GST rates Amount GST rates GST rates Amount Amount in % in %

o o o o o 0 0 О 0 0 0

1.3	SAN Storage (SSD storage) with dual controller (25 TB minimum	1	o		o	0	0	0	o
1.3	usable)	1	Ü		U	U	U	0	· ·
1.4	Backup software	1	0		0	0	0	0	0
1.5	Backup Solution: Disk-based backup	1	o		o	o	0	o	o
1.6	Load balancer	2	0		0	0	0	0	0
1.7	Next Generation Firewall (NGFW) & IPS	2	0		0	0	o	О	o
1.8	SAN Switch	2	0		0	0	0	0	0
1.9	Router	2	0		0	0	0	0	0
1.10	Switch	2	0		0	0	0	0	0
1.11	Server Security (antivirus) (as per bidder's solution)		0		0	0	0	o	О
1.12	OS Licenses (as per bidder's solution)		0		0	0	0	0	0
1.13	DB Licenses (as per bidder's solution)		0		0	0	0	0	0
1.14	< <any component="" other="" required="">></any>		0		0	0	0	0	0
1.15	< <any component="" other="" required="">></any>		0		0	0	0	o	0
	Total		0					0	0
2	Data Recovery Site								
2.1	Smart IT Rack	1			0	o	0		
2.2		-	0		U		U	0	0
	Blade Servers and Chassis	2	0		0	0	0	0	0
2.3	SAN Storage (SSD storage) with dual controller (25 TB minimum usable)					0			
2.3	SAN Storage (SSD storage) with dual controller (25 TB minimum usable) Load balancer	2	0		0		0	0	0
	SAN Storage (SSD storage) with dual controller (25 TB minimum usable)	 2	0		0	o	0	0	0
2.4	SAN Storage (SSD storage) with dual controller (25 TB minimum usable) Load balancer Next Generation Firewall (NGFW) & IPS SAN Switch	 1	0		0	0	0	0	0
2.4 2.5 2.6 2.7	SAN Storage (SSD storage) with dual controller (25 TB minimum usable) Load balancer Next Generation Firewall (NGFW) & IPS SAN Switch Router	1 1 1	0 0 0		0 0 0	0 0	0 0 0	0 0	0 0 0
2.4 2.5 2.6	SAN Storage (SSD storage) with dual controller (25 TB minimum usable) Load balancer Next Generation Firewall (NGFW) & IPS SAN Switch Router Switch	1 1 1	0 0 0 0		0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0
2.4 2.5 2.6 2.7	SAN Storage (SSD storage) with dual controller (25 TB minimum usable) Load balancer Next Generation Firewall (NGFW) & IPS SAN Switch Router Switch Server Security (antivirus) (as per bidder's solution)	1 1 1 1 1	0 0 0 0		0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2.4 2.5 2.6 2.7 2.8	SAN Storage (SSD storage) with dual controller (25 TB minimum usable) Load balancer Next Generation Firewall (NGFW) & IPS SAN Switch Router Switch Server Security (antivirus) (as per bidder's solution) OS Licenses (as per bidder's solution)	1 1 1 1 1	0 0 0 0 0		0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
2.4 2.5 2.6 2.7 2.8 2.9	SAN Storage (SSD storage) with dual controller (25 TB minimum usable) Load balancer Next Generation Firewall (NGFW) & IPS SAN Switch Router Switch Server Security (antivirus) (as per bidder's solution) OS Licenses (as per bidder's	1 1 1 1 1	0 0 0 0 0 0		0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
2.4 2.5 2.6 2.7 2.8 2.9	SAN Storage (SSD storage) with dual controller (25 TB minimum usable) Load balancer Next Generation Firewall (NGFW) & IPS SAN Switch Router Switch Server Security (antivirus) (as per bidder's solution) OS Licenses (as per bidder's solution) DB Licenses (as per bidder's	1 1 1 1 1	0 0 0 0 0 0		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0

<Any other component red</p> Total SPM, Hoshangabad 3.1 Smart IT Rack 2 2 Blade Servers and Chassis

WII OLL	DC/110/3DC/2019/409					Cost of 11 illinastructur	C							i ilialiciai L
Financ	cial Bid for RFP : Request for Pro	pposal for Supply, I	nstallation,	Commissioni	ng and Maintenar	nce of Track and Trace	System at SI	PM-Hoshan	gabad, BNP-Do	ewas and C	NP-Nashik			
Tende	r No: 03/BNP/P/Con/Track & Tra	ace System/22/OT	dated 04.04	.2022										
Bidder	Name:													
				Table 4 : CAP	PEX - Software De	velopment, Customizat	ion and Into	egration						
S No.	Category	Make & Model	Quantity	Unit Cost (inclusive of taxes, cess, duties, levies etc. excluding GST)	Total Cost (inclusive of taxes, cess, duties, levies etc. excluding GST)	HSN/SAC Code	Integrate d GST		Central GST		State GST		Total GST Amount	Total Amount
			Q	U	C=Q*U		G1=C*R1		G2=C*R2		G3=C*R3		T=G1+G2+ G3	C+T
							R1		R2		R3			
							Indicate GST rates in %	Amount	Indicate GST rates in %	Amount	Indicate GST rates in %	Amount		
1	Design, develop, customize, con	nfigure, test, integra	ate and imp	lement End to	End Track and T	race solution								
1.1	Design, develop / customize, configure, test and implement End to End Track and Trace solution with Perpetual Enterprise Licenses*		1		o			o		o		o	o	0
1.2	Integration of Track and Trace System with SAP ECC 6.0		1		o			o		o		o	o	o
1.3	Reconfiguration for SAP S4 Hana once SAP ECC6.0 is upgraded to SAP S4 Hana and point #1.2 is completed		1		0			0		o		0	0	0
1.4	Integration of Track and Trace System directly with SAP S4 Hana		1		o			o		o		0	0	o
1.5	SAP PI(PO) Licenses for Integration of Track and Trace System with SAP**				o			o		0		0	o	o
1.6	Cost of customization, configuration, changes in SAP process workflows / Report / MIS/ modules, etc.***		1		0			o		o		o	0	o
1.7	< <any component="" other="" required="">></any>				o			o		o		o	o	o
1.8	< <any component="" other="" required="">></any>				o	6		o		o		o	o	o

Total

ender	No: 03/BNP/P/Con/Track & Trace S	System/22/OT date	d 04.04.2022											
	Name:)												
					Table 5 : CAPEX -	Miscellenous								
					Table 5 . CAI EX-	Miscentious								
				Costi	ng for Miscellenous	Heads								
No.	Category	Make & Model	Quantity	Unit Cost (inclusive of taxes, cess, duties, levies etc. excluding GST)	Total Cost (inclusive of taxes, cess, duties, levies etc. excluding GST)	HSN/SAC Code	Integrated GST		Central GST		State GST		Total GST Amount	Total Amou
			Q	U	C=Q*U		G1=C*R1		G2=C*R2		G3=C*R3		T=G1+G2+G3	C+T
							R1		R2		R3			
							Indicate GST rates in %	Amount	Indicate GST rates in %	Amount	Indicate GST rates in %	Amount		
1	Centralized Helpdesk Setup													
1.1	Setting up a centralized helpdesk and Ticket Logging System		1		0			0		0		0	0	0
1.2	< <any component="" other="" required="">></any>				0			0		0		0	0	0
	Total		1										0	0
2	Civil and Electrical Work for Se	tting up Server Re	oom (includ	ing necessary o	eabling, Non-IT co	mponents, UPS, coolin	g, etc.)							
	Cost of Civil and Electrical work for		_							1		1		
2.1	Setting up Server Room at SPM, Hoshangabad		1		o			0		0		О	0	o
2.2	Cost of Civil and Electrical work for Setting up Server Room at BNP, Dewas		1		o			o		o		o	o	0
2.3	Cost of Civil and Electrical work for Setting up Server Room at CNP, Nashik		1		o			0		0		0	o	0
	Total				0								0	0
3	Certification - ISO 27001:2018 (Cost of Training,	Documenta	tion, Certificati	ion, etc.)									
3.1	DC, Noida for T&T Infra and Solution		1		0			0		0		0	0	0
3.2	DR, Hyderabad for T&T Infra and Solution		1		o			О		0		О	0	0
3.3	SPM, Hoshangabad		1		0			0		0		0	0	0
3.4	BNP, Dewas		1		0			0		0		0	0	0
3.5	CNP, Nashik		1		0			0		0		0	0	0
	Total				0							0	0	0
1	Integration of New Pulp Plant a	nd Paner Machin	e with SAP+	hrough SCADA	(Phase-a)									
4.1	Integration of New Pulp Plant with SAP through SCADA at SPM, Hoshangabad	na Paper Macinii	1	in ough SCADA	0			0		o		0	0	0

S No.	Category	Make & Model	Quantity	Unit Cost (inclusive of taxes, cess, duties, levies etc. excluding GST)	Total Cost (inclusive of taxes, cess, duties, levies etc. excluding GST)	HSN/SAC Code	Integrated GST		Central GST		State GST		Total GST Amount	Total Amount
	Integration of Paper Machine with SAP through SCADA at SPM, Hoshangabad		1		0			0		0		0	o	0
	Total				0								0	0
5	Cost of upgrading existing GTS	counting machines	to read the	barcodes of s	neets									
	Cost of upgrading existing GTS machines to read the barcodes of sheets at SPM, Hoshangabad		1		0			0		o		o	o	o
5.2	Cost of upgrading existing GTS machines to read the barcodes of sheets at BNP, Dewas		1		0			0		0		0	o	0
	Cost of upgrading existing GTS machines to read the barcodes of sheets at CNP, Nashik		1		0			o		0		0	o	0
	Total				0								0	0
	Grand Total				0								0	0
	Total (in figures) Total (in words)													O.OO RUPEES

Note -

i. Any item required for the solution or as per design requirements, the bidder shall add such items in the above format. Later, no additional Cost shall be paid to the bidder.

ii. The requirement of integrating New Pulp Plant, Paper Machine and Rewinder machines with SAP through SCADA can be taken up by SI separately in Phase-2 of this project after completion of T&T system FAT and cost shall be paid accordingly.

Financi	al Bid for RFP : Request for P	roposal for Supply, In	stallation, Co	ommissioni	ng and Maint	enance of T	rack and Tra	ace System a	t SPM-Hosh	angabad, B	NP-Dewas	and CNP-N	Nashik									
Tender	No: 03/BNP/P/Con/Track & T	race System/22/OT da	ated 04-04-2	022															<u> </u>			
Bidder		1																				
						T-bl-6.0	PEX - Machi															
						Table 6 : O	PEA - Macni	nes														
S No.	Machine Name	Make	Model	Quantity	HSN/SAC Code	Cost	Total AMC Cost Year 2	Unit AMC Cost Year 3	Total AMC Cost Year 3	Unit AMC Cost Year 4	Total AMC Cost Year 4	Unit AMC Cost Year 5	Total AMC Cost Year 5	Total AMC Cost for 5 Years	Integrated GST		Central GST		State GST		Total GST Amount	Total Amount
				Q		U1	A1= Q*U1	U2	A2=Q*U2	U3	A3=Q*U3	U4	A4=Q*U4	C= A1+A2+A3+A 4	. G1=C*R1		G2=C*R2		G3=C*R3		T=G1+G2+ G3	C+T
															R1		R2		R3			
															Indicate GST rates in %	Amount	Indicate GST rates in %	Amount	Indicate GST rates in %	Amount		
	- Hoshangabad																					
	Paper Machine (VOITH - C	WBN Paper Machin	ie)																			
a b	Barcode Printer Barcode Reader						0		0		0		0	0		0		0		0	0	<u> </u>
c	Other Sensor						0		0		0		0	0		0		0		0	0	
d	IIOT Sensor						0		0		0		0	0		0		0		0	0	
e	Any other Item						0		0		0		0	c		0		0		0	0	
f	Any other Item						0		0		0		0	C		0		0		0	0	
1.2	Rewinder (PASABAN - 260	o Medium Series)							0		0			0		0		0		0		
a b	Barcode Printer Barcode Reader						0		0		0		0	0		0		0		0	0	
С	Other Sensor						0		0		0		0	0		0		0		0	0	
d	HOT Sensor						0		0		0		0	C		0		0		0	0	
e	Any Additional Item						0		0		0		0	C		0		0		0	0	
f	Any Additional Item						0		0		0		0	С		0		0		0	0	
1.3	Sheeter (Pasaban) Barcode Printer						0		0		0		0	0		0		0		0	0	
b	Barcode Reader						0		0		0		0	0		0		0		0	0	
c	Other Sensor						0		0		0		0	o		0		0		0	0	
d	HOT Sensor						0		0		0		0	C		0		0		0	0	
e	Any Additional Item						0		0		0		0	C		0		0		0	0	
f	Any Additional Item						0		0		0		0	C		0		0		0	0	
1.4	Ream packaging Line (Pass Barcode Printer	aban)														0						
a b	Barcode Reader						0		0		0		0	- 0		0		0		0	0	
c	Other Sensor						0		0		0		0	0		0		0		0	0	
d	HOT Sensor						0		0		0		0	C		0		0		0	0	
е	Any Additional Item						0		0		0		0	C		0		0		0	0	
f T-4-1	Any Additional Item						0		0		0		0	0		0		0		0	0	
Total														0							0	0
	P- Dewas																					
	Super Simultan 212 (M/s K	BA NotaSys SA,)																				
a b	Barcode Printer Barcode Reader						0		0		0		0	0		0		0		0	0	
С	Other Sensor						0		0		0		0	1		0		n		0	0	
d	IIOT Sensor						0		0		0		0	0		0		0		0	0	
e	Any Additional Item						0		0		0		0	c		0		0		0	0	
	Any Additional Item						0		0		0		0	C		0		0		0	0	
	Super Simultan 212 (M/s K	BA NotaSys SA,)																				
a b	Barcode Printer Barcode Reader						0		0		0		0	0		0		0		- 0	- 0	
	Other Sensor						0		0		0		0	0		0		0		0	0	1
d	HOT Sensor						0		0		0		0	0		0		0		0	0	-
	Any Additional Item						0		0		0		0	0		0		0		0	0	
f	Any Additional Item						0		0		0		0	C		0		0		0	0	
	Super Simultan 212 (M/s K	BA NotaSys SA,)																				
	Barcode Printer						0		0		0		0	C		0		0		0	0	1
b	Barcode Reader						0		0		0		0	C		0		0		0	0	<u> </u>

				_											
c	Other Sensor					0	0	0	0	0	0	0		0	0
d	HOT Sensor					0	0	0	0	0	0	0		0	0
e	Any Additional Item					0	0	0	0	0	0	0		0	0
f	Any Additional Item					0	0	0	0	0	 0	 0		0	
	Currency LT Komori(M/s K	Zamari Carnavation	1				Ů		Ü	Ü	J	Ü		Ü	J
		Comori Corporation	,												
a	Barcode Printer					0	0	0	0	0	 0	 0	·	0	-
b	Barcode Reader					0	0	0	0	0	0	0		0	0
c	Other Sensor					0	0	0	0	0	0	0		0	0
d	IIOT Sensor					0	0	0	0	0	0	0		0	0
e	Any Additional Item					0	0	0	0	0	0	0		0	0
	Any Additional Item					0	0	0	0	0	 0			0	-
		ZDA Nata Cara CA)				0	Ů	-	Ů	·	 Ů	 Ů		Ü	Ů
	Super Orlof Intaglio (M/s K	CDA NOtasys SA,)													
	Barcode Printer					0	0	0	0	0	0	0		0	0
b	Barcode Reader					0	0	0	0	0	0	0		0	0
c	Other Sensor					0	O	0	0	0	0	o	o <mark>l</mark>	0	О
d	IIOT Sensor					0	0	0	0	0	0	0		0	0
e	Any Additional Item					0	0	0	0	0	0	0		0	0
	Any Additional Item					0	0	0	0	0	 0	0		0	0
		ZDANI (C. CA)				0	U	0	0	0	 0	 U		0	0
	Super Orlof Intaglio (M/s K	ABA NotaSys SA,)													
a	Barcode Printer					0	0	0	0	0	 0	 0		0	0
b	Barcode Reader					0	0	0	0	0	0	 0		0	0
c	Other Sensor					0	0	0	0	0	0	0		0	0
d	IIOT Sensor					0	0	0	0	0	0	0		0	0
	Any Additional Item					0	0	0	0	0	 0	0		0	
	Any Additional Item					0	0	0	0	0	 0	 0		0	
		/ KDAN . C. C.				0	υ	υ	υ	0	0	0		0	U
	Super Orlof Intaglio-II (M/	s KBA NotaSys SA,)													
a	Barcode Printer					0	0	0	0	0	 0	 0		0	
b	Barcode Reader					0	O	0	0	0	0	o	o <mark>l</mark>	0	О
c	Other Sensor					0	0	0	0	0	0	0		0	0
	IIOT Sensor					0	0	0	0	0	 0	 0		0	
e	Any Additional Item					0	0	0	0	0	 0			0	
				$\overline{}$								 U			
f	Any Additional Item					0	0	0	0	0	0	0		0	0
2.8	Currency Intaglio Color (M	/s Komori Corporat	tion)												
a	Barcode Printer					0	0	0	О	0	0	0	o <mark>l</mark>	0	О
b	Barcode Reader					0	0	0	0	0	0	0		0	0
c	Other Sensor					0	0	0	0	0	0	0		0	0
d	IIOT Sensor					0	0	0	0	0	 0	 0		0	0
	Any Additional Item						0			0				0	
e f				$\overline{}$		0		0	0		 0	 U		U	0
	Any Additional Item					0	0	0	0	0	0	0		0	0
	Currency Intaglio Color (M	/s Komori Corporat	tion)												
a	Barcode Printer					0	0	0	0	0	0	0		0	0
b	Barcode Reader					0	0	0	0	0	0	0		0	0
c	Other Sensor					0	0	0	0	0	0	0		0	0
	IIOT Sensor					0	0	0	0	0	0	0		0	0
e	Any Additional Item					0	0	0	0	0	 0	 0		0	
	Any Additional Item	FD 4 37 + 6				0	0	0	0	0	0	0		0	0
	Super Numerota 212(M/s K	CBA NotaSys SA,)													
	Barcode Printer					0	0	0	0	0	0	0		0	0
b	Barcode Reader					0	0	0	0	0	0	0		0	0
c	Other Sensor					0	0	0	0	0	0	0		0	0
d	IIOT Sensor					0	0	0	0	0	 0	0		0	
	Any Additional Item					0	0	0	0	0	 0	 0		0	
f	Any Additional Item					0	0	0	0	0	 0	 0		0	
		(DANIE C.)				J	J	J	U	0	0	0		0	U
	Super Numerota 212(M/s K	LBA NotaSys SA,)													
a	Barcode Printer					0	0	0	0	0	 0	 0		0	
b	Barcode Reader					0	0	0	0	0	0	0		0	0
c	Other Sensor					0	0	0	0	0	0	0		0	0
d	IIOT Sensor					0	0	0	0	0	0	n		0	0
	Any Additional Item					0	0	0	0	0	 0	 -		0	
	Any Additional Item									-	-	-		-	
		DAN LO CL				U	0	υ	υ	0	0	0		0	U
	Super Numerota III(M/s KI	BA NotaSys SA,)													
						0	0	0	0	0	0	0		0	0
a	Barcode Printer					0	0	0	0	0	0	0		0	0
a	Barcode Printer Barcode Reader						0	0	0	0	 0				
a b	Barcode Reader					0	 U					n		n	01
a b c	Barcode Reader Other Sensor					0				n		 0		0	0
a b c d	Barcode Reader Other Sensor HOT Sensor					0	0	0	0	0	0			0	
a b c d e	Barcode Reader Other Sensor HOT Sensor Any Additional Item					0	0	0	0	0	0	0		0	0
a b c d e	Barcode Reader Other Sensor HOT Sensor Any Additional Item Any Additional Item					0	0	0	0		0				0
a b c d e f	Barcode Reader Other Sensor HOT Sensor Any Additional Item Any Additional Item Numeroprotecta(M/s KBA)	NotaSys SA,)				0 0 0	0 0 0	0 0	0 0	0	0	0		0	0
a b c d e f	Barcode Reader Other Sensor HOT Sensor Any Additional Item Any Additional Item	NotaSys SA,)				0	0	0	0	0	0	0		0	0
a b c d e f	Barcode Reader Other Sensor HOT Sensor Any Additional Item Any Additional Item Numeroprotecta(M/s KBA)	NotaSys SA,)				0 0 0	0 0 0	0 0	0 0	0	0	0		0	0
a b c d e f 2.13 a b	Barcode Reader Other Sensor HOT Sensor Any Additional Item Any Additional Item Numeroprotecta(M/s KBA) Barcode Printer	NotaSys SA,)				0 0 0	0 0 0	0 0 0	0 0 0	0	0 0	0		0	0 0

d	IIOT Sensor				0		0	0	0	0		0	0	0	0 0
e	Any Additional Item				0		0	0	0	0		0	0	0	0 0
f	Any Additional Item				0		0	0	0	0		0	0	0	0 0
2.14	Numero Protecta (M/s KBA	A NotaSys SA,)													
a	Barcode Printer				0		0	0	0	0		0	0	0	0 0
b	Barcode Reader				0		0	0	0	0		0	0	0	0 0
c	Other Sensor				0		0	0	0	0		0	0	0	
	IIOT Sensor Any Additional Item				0		0	0	0	0		0	0	0	
	Any Additional Item				0		0	0	0	0		0	 0	0	
	Cutpack(M/s KBA NotaSys	SA.)			0		0	-	-			- 0	0	-	0 0
	Barcode Printer	5.1,)			0		0	0	0	0		0	0	0	0 0
b	Barcode Reader				0		0	0	0	0		0	0	0	
c	Other Sensor				0		0	0	0	0		0	0	0	
d	IIOT Sensor				0		0	0	0	0		0	0	0	0 0
e	Any Additional Item				0		0	0	0	0		0	0	0	0 0
	Any Additional Item				0		0	0	0	0		0	0	0	0 0
	Cutpack(M/s KBA NotaSys	SA,)													
a	Barcode Printer				0		0	0	0	0		0	0	0	0 0
b	Barcode Reader				0		0	0	0	0		0	0	0	0 0
d d	Other Sensor IIOT Sensor				0		0	0	0	0		0	0	0	0 0
e	Any Additional Item				0		0	0	0	0		0	0	0	0 0
	Any Additional Item				0		0	0	0	0		0	0	0	0 0
	Cutpack(M/s KBA NotaSys	SA,)											Ĭ	Ů	
	Barcode Printer				0		0	0	0	0		0	0	0	0 0
b	Barcode Reader				0		0	0	0	0		0	0	0	0 0
c	Other Sensor				0		0	0	0	0		0	0	0	0 0
	IIOT Sensor				0		0	0	0	0		0	0	0	0 0
	Any Additional Item				0		0	0	0	0		0	0	0	0 0
	Any Additional Item				0		0	0	0	0		0	0	0	0 0
	Cutpack(M/s UNO Seisakus	sho Co. Ltd., Japan)													
a	Barcode Printer				0		0	0	0	0		0	0	0	0 0
b c	Barcode Reader Other Sensor				0		0	0	0	0		0	 0	0	
	HOT Sensor				0		0	0	0	0		0	0	0	
	Any Additional Item				0		0	0	0	0		0	0	0	
	Any Additional Item				0		0	0	0	0		0	0	0	
2.19	BPS-2000(M/s G & D Germ	any)													
a	Barcode Printer				0		0	0	0	0		0	0	0	0 0
b	Barcode Reader				0		0	0	0	0		0	0	0	0 0
c	Other Sensor				0		0	0	0	0		0	0	0	
d	IIOT Sensor				0		0	0	0	0		0	0	0	0 0
e	Any Additional Item				0		0	0	0	0		0	0	0	0 0
	Any Additional Item Cutlink(M/s UNO Seisakus	ho Co. I td. Janan)			0		0	0	0	0		0	0	0	0 0
	Barcode Printer	no co. Ltu., sapan)			0		0	0	0	0		0	0	0	0 0
b	Barcode Reader				0		0	0	0	0		0	0	0	0 0
	Other Sensor				0		0	0	0	0		0	0	0	0 0
	IIOT Sensor				0		0	0	0	0		0	0	0	0 0
	Any Additional Item				0		0	0	0	0		0	0	0	0 0
f	Any Additional Item				0		0	0	0	0		0	0	0	0 0
Total										0					0 0
						ليسيا					<u> </u>				
3. CNI	- Nashik														
3.1	Super Simultan-3(KBA)														
a	Barcode Printer				0		0	0	0	0		0	0	0	0 0
b	Barcode Reader				0		0	0	0	0		0	0	0	0 0
c	Other Sensor				0		0	0	0	0		0	0	0	0 0
	HOT Sensor				0		0	0	0	0		0	0	0	0 0
e	Any Additional Item				0		0	0	0	0		0	0	0	0 0
	Any Additional Item				0		0	0	0	0		0	0	0	0 0
	Super Simultan-4(KBA)						_	_	-						
a b	Barcode Printer Barcode Reader				0		0	0	0	0		0	0	0	0 0
	Other Sensor				0		0	0	0	0		0	0	0	0 0
	HOT Sensor				0		0	0	0	0		0	0	0	0 0
	Any Additional Item				0		0	0	0	0		0	0	0	0 0
	Any Additional Item				0		0	0	0	0		0	 0	0	0 0
	Super Simultan-5(KBA)														

a	Barcode Printer				0	0	0	0	C	0	0	0	0 0
b	Barcode Reader				0	0	0	0	C	0	0	0	0 0
c	Other Sensor				0	0	0	0	O	0	0	0	0 0
d	IIOT Sensor				0	0	0	0	C	0	0	0	0 0
e	Any Additional Item				0	0	0	0	C	0	0	0	
	Any Additional Item				0	0	0	0	C	0	0	0	0 0
	Super Simultan-6(KBA)												
a	Barcode Printer				0	0	0	0	0	 0	 0	0	
b c	Barcode Reader Other Sensor			+	0	0	0	0	o o	 0	 0	0	
	HOT Sensor				0	0	0	0	0	 0	 0	0	
e	Any Additional Item				0	0	0	0	0	 0	 0	0	
f	Any Additional Item				0	0	0	0	c	 0	 0	0	
3.5	Super Simultan-7(KBA)												
a	Barcode Printer				0	0	0	0	C	0	0	0	0 0
b	Barcode Reader				0	0	0	0	c	0	0	0	0 0
c	Other Sensor				0	0	0	0	C	0	 0	0	0 0
d	IIOT Sensor				0	0	0	0	C	 0	 0	0	0 0
e f	Any Additional Item				0	0	0	0	0	 0	 0	0	0 0
	Any Additional Item Super Simultan-8(KBA)				0	0	0	0	О	0	0	0	0 0
3.6	Barcode Printer				0	0	0	0	0	0	0	0	0 0
b	Barcode Reader				0	0	0	0	O.	0	 0	0	0 0
c	Other Sensor				0	0	0	0	O	0	 0	0	0 0
d	IIOT Sensor				0	0	0	0	c	0	0	0	0 0
e	Any Additional Item				0	0	0	0	C	 0	 0	0	
	Any Additional Item				0	0	0	0	O	0	0	0	0 0
	Super Simultan-9(KBA)												
	Barcode Printer				0	0	0	0	0	0	 0	0	
b c	Barcode Reader Other Sensor				0	0	0	0	0	 0	0	0	
	HOT Sensor				0	0	0	0	0	 0	 0	0	
	Any Additional Item				0	0	0	0	0	0	 0	0	
f	Any Additional Item				0	0	0	0	o	 0	 0	0	
3.8	Super Orlof Intaglio -18(KE	BA)											
a	Barcode Printer				0	0	0	0	O	0	0	0	0 0
b	Barcode Reader				0	0	0	0	C	0	0	0	0 0
c	Other Sensor				0	0	0	0	O	 0	 0	0	
d	IIOT Sensor				0	0	0	0	C	0	 0	0	
e f	Any Additional Item Any Additional Item				0	0	0	0	o o	 0	 0	0	
	Super Orlof Intaglio -19(KE	SA)			U	U	0	U		0	0	0	0 0
a	Barcode Printer				0	0	0	0	0	0	0	0	0 0
b	Barcode Reader				0	0	0	0	c	0	 0	0	0 0
c	Other Sensor				0	0	0	0	C	0	0	0	0 0
d	IIOT Sensor				0	0	0	0	O	0	0	0	0 0
e	Any Additional Item				0	0	0	0	C	 0	 0	0	
	Any Additional Item	24)			0	0	0	0	C	0	0	0	0 0
	Super Orlof Intaglio -20(KI	DA)				6		-		_			
a b	Barcode Printer Barcode Reader				0	0	0	0	o o	 0	 0	0	
c	Other Sensor				0	0	0	0	0	 0	 0	0	
	IIOT Sensor				0	0	0	0	o o	0	 0	0	
	Any Additional Item				0	0	0	0	C	 0	 0	0	
	Any Additional Item				0	0	0	0	C	0	0	0	0 0
	Super Orlof Intaglio -21(KE	BA)											
	Barcode Printer				0	0	0	0	С	0	 0	0	
b	Barcode Reader				0	0	0	0	0	 0	 0	0	
d	Other Sensor IIOT Sensor			_	0	0	0	0	O O	0	 0	 0	
	Any Additional Item				0	0	0	0	0	 0	 0	0	
	Any Additional Item				0	0	0	0	0	 0	 0	0	
	Old Super Numerota -1(KB	A)											
	Barcode Printer				0	0	0	0	O	0	0	0	0 0
b	Barcode Reader				0	0	0	0	O	0	0	0	0 0
c	Other Sensor				0	0	0	0	C	 0	 0	0	
	IIOT Sensor				0	0	0	0	C	0	0	0	
	Any Additional Item				0	0	0	0	С	 0	 0	0	
	Any Additional Item Old Super Numerota -2(KB	(A)			0	0	0	0	O	0	0	0	0 0
	Old Super Numerota -2(KB Barcode Printer	A)				0		0	C	0	0	0	
a	Dar Coue Fillitei				0	U	0	U	Ü	0	0	0	0 0

									•					
b	Barcode Reader				0	0	0	0	0	0	0	0	0	0
c	Other Sensor				0	0	0	О	0	o	o	o	0	0
d	HOT Sensor				0	0	0	0	0	0	0	0	0	0
e	Any Additional Item				0	0	0	0	0	0	0	0	0	0
	Any Additional Item				0	0	0	0	0	 0	 0	0		0
	Super Numerota -3(KBA)													
	Barcode Printer				0	0	0	0	0	0	0	0	0	-
b	Barcode Reader				0	0	0	0	0	 0	0	0	0	
	Other Sensor										0		0	
					0	0	0	0	0	0		0	0	- 0
d	HOT Sensor				0	0	0	0	0	 0	0	0	0	0
	Any Additional Item				0	0	0	0	0	0	 0	0	0	0
	Any Additional Item				0	0	0	0	0	0	0	0	0	0
3.15	Super Numerota -4(KBA)													
a	Barcode Printer				0	0	0	0	0	0	0	0	0	0
b	Barcode Reader				0	0	0	0	0	0	0	0	0	0
c	Other Sensor				0	0	0	0	0	0	0	0	0	0
	HOT Sensor				0	0	0	0	0	0	0	0	0	- 0
e	Any Additional Item				0	0	0	0	0	0	0	0	0	
f	Any Additional Item				0	0	0	0	0	 0	 0	0	0	
					0	0	0	0	0	0	U	0	0	
	Super Numerota -5(KBA)													
	Barcode Printer				0	0	0	0	0	0	 0	0	0	0
b	Barcode Reader				0	0	0	0	0	 0	 0	 0		0
c	Other Sensor				0	0	0	0	0	0	 0	0		0
d	IIOT Sensor				0	0	0	0	0	0	0	0	0	0
e	Any Additional Item				0	0	0	0	0	0	0	0	0	0
f	Any Additional Item				0	0	0	0	0	0	0	0	0	0
3.17	Super Numerota -6(KBA)													
	Barcode Printer				0	0	0	0	0	0	0	0	0	0
b	Barcode Reader				0	0	0	0	0	 0	 0	0		
c	Other Sensor				0	0	0	0	0	 0	 0	0		
											 			- 0
d	IIOT Sensor				0	0	0	0	0	0	 0	0		0
e	Any Additional Item				0	0	0	0	0	0	 0	0		0
f	Any Additional Item				0	0	0	0	0	0	0	0	0	0
3.18	Cut Pak-2(KBA)													
a	Barcode Printer				0	0	0	0	0	0	o	0	0	О
b	Barcode Reader				0	0	0	0	0	0	0	0	0	0
c	Other Sensor				0	0	0	0	0	0	0	0	0	0
	HOT Sensor				0	0	0	0	0	0	0	0	0	0
e	Any Additional Item				0	0	0	0	0	 0	 0	0	0	0
f	Any Additional Item				0	0	0	0	0	 0	0	0	0	- 0
	Cut Pak-3(KBA)					,	-	0			, i	Ü		
	Barcode Printer							_		0	0			
a					0	0	0	0	0			0	0	- 0
b	Barcode Reader				0	0	0	0	0	 0	 0	0	0	0
c	Other Sensor				0	0	0	0	0	 0	 0	 0		0
	HOT Sensor				0	0	0	0	0	0	 0	0	0	0
	Any Additional Item				0	0	0	0	0	0	 0	0	0	0
f	Any Additional Item				0	0	0	0	0	0	0	0	0	0
3.20	Numero Pak-2(KBA)													
a	Barcode Printer				0	0	0	0	0	0	0	0	0	0
b	Barcode Reader				0	0	0	0	0	 0	 0	 0		0
c	Other Sensor				0	0	0	0	0	 0	 0	 0		- 0
	HOT Sensor				0	0	0	0	0	 0	 0	 0		
e	Any Additional Item				0	0	0	0	0	 0	 0	 0		
f	Any Additional Item				0	0	0	0	0	0	0	0	U	0
	Numero Pak-3(KBA)													
a	Barcode Printer				0	0	0	0	0	 0	 0	0	0	0
b	Barcode Reader				0	0	0	0	0	0	0	0	0	0
c	Other Sensor				0	0	0	0	0	0	0	0	0	0
d	HOT Sensor				0	0	0	0	0	0	0	0	0	0
e	Any Additional Item				0	0	0	0	0	0	0	0	0	0
	Any Additional Item				0	0	0	0	0	0	0	0	0	0
	BPS(G&D)				-		,					Ü		
	Barcode Printer				-	_	C	-	_		-			
					0	0	0	0	0	0	 0	0	U	- 0
	Barcode Reader				0	0	0	0	0	0	 0	0	0	0
	Other Sensor				0	0	0	0	0	 0	 0	0	0	0
	HOT Sensor				0	0	0	0	0	0	 0	0	0	0
	Any Additional Item				0	0	0	0	0	0	0	0	0	0
f	Any Additional Item				0	0	0	0	0	0	0	0	0	0
3.23	Dry offset Printing(Komor	i)												
	Barcode Printer				0	0	0	0	0	0	0	0	o	0
	Barcode Reader				0	0	0	0	0	 0	 0	 0		0
							-	~		0		U	~	5

			_												_
c	Other Sensor				0	0	0	0	0	0	0	0		o .	0
d	IIOT Sensor				0	0	0	0	0	0	0	0		o .	0
e	Any Additional Item				0	0	0	0	0	0	0	0		o .	0
f	Any Additional Item				0	0	0	0	0	0	0	0		o .	О
3.24	Intaglio Printing(Komori)														
a	Barcode Printer				0	0	0	0	0	0	0	0		o .	О
b	Barcode Reader				0	0	0	0	0	0	0	0		o .	О
c	Other Sensor				0	0	0	0	0	0	0	0		o .	О
d	IIOT Sensor				0	0	0	0	0	0	0	0		3	0
e	Any Additional Item				0	0	0	0	0	0	0	0		3	0
f	Any Additional Item				0	0	0	0	0	0	0	0		3	0
3.25	Numerota(KBA)														
a	Barcode Printer				0	0	0	0	0	0	0	0		э	0
b	Barcode Reader				0	0	0	0	0	0	0	0		3	0
c	Other Sensor				0	0	0	0	0	0	0	0		3	О
d	IIOT Sensor				0	0	0	0	0	0	0	0		3	0
e	Any Additional Item				0	0	0	0	0	0	0	0		3	0
f	Any Additional Item				0	0	0	0	0	0	0	0		э	0
3.26	Uno -01(UNO)														
a	Barcode Printer				0	0	0	0	0	0	0	0		3	0
b	Barcode Reader				0	0	0	0	0	0	0	0		3	0
c	Other Sensor				0	0	0	0	0	0	0	0		3	О
d	IIOT Sensor				0	0	0	0	0	0	0	0		3	О
e	Any Additional Item				0	0	0	0	0	0	0	0		o .	0
f	Any Additional Item				0	0	0	0	0	0	0	0		o .	0
3.27	Intaglio Printing(Komori)														
a	Barcode Printer				0	0	0	0	0	0	0	0		3	0
b	Barcode Reader				0	0	0	0	0	0	0	0)	0
c	Other Sensor				0	0	0	0	0	0	0	0)	0
d	HOT Sensor				0	0	0	0	0	0	0	0)	0
e	Any Additional Item				0	0	0	0	0	0	0	0	—— <u>'</u>)	0
f	Any Additional Item				0	0	0	0	0	0	0	0	<u> </u>)	0
Total			0						O				0	0	
Gran	d Total		0						0				0	0	4
	Total (in figures) Total (in words)													EES	. ON

Note -

i. In case of replacement of old condemned machines with new machines, the retro fitting of equipment/sensors from old machines to new machines shall be carried out by the onsite resources of the bidder as per the requirements of the client at no additional cost. ii. bidder should have to keep the necessary spares onsite at all the units for immediate replacement in case of any breakdown and the cost for the same should be factored in above table.

iii. In case of addition of any new machine in the future, the above rates should be used as a reference to pay on prorata basis.

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Financ	cial Bid for RFP : Request for Proposa	l for Supply, Installation, C	ommissionin	g and Mainte	nance of Tra	ck and Trac	e System at S	SPM-Hosha	ngabad, BN	P-Dewas a	nd CNP-Na	shik									
Tender	r No: 03/BNP/P/Con/Track & Trace S	ystem/22/OT dated 04-04-2	:022																		
Bidder	Name																				
					Table 8 : O	& M - Softwa	are Developi	ment													
S No.	Category	Make & Model	Quantity	HSN/SAC Code	Unit AMC Cost Year 2	Total AMC Cost Year 2	Unit AMC Cost Year 3	AMC Cost	Unit AMC Cost Year 4	Cost	Unit AMC Cost Year 5	Total AMC Cost Year 5	Total AMC Cost for 4 Years	Integrated GST		Central GST		State GST		Total GST Amount	Total Amount
						Aı		A2		A3		Α4	C= A1+A2+A3+A 4	G1=C*R1		G2=C*R2		G3=C*R3		T=G1+G2+ G3	C+T
														R1		R2		R3			
														Indicate GST rates in %	Amount	Indicate GST rates in %	Amount	Indicate GST rates in %	Amount		
1	Operations and Maintenance of End to End Track and Trace solution																				
1.1	Operations and Maintenance of End to End Track and Trace solution		1			o		o		o		o	o		0		0		0	0	o
1.2																					
	Total Total (in figures)		1										0							0	0.00
	Total (in words)																				RUPEES ONLY

Note i. Bidder shall add the components in the above table as per their solution (components as specified in un-priced BoM submitted as part of Technical proposal)
ii. Any item required for the solution or as per design requirements, the bidder shall add such items in the above format

	er No: 03/BNP/P/Con/Tracl	& Trace Syster	n/22/OT date	d 04-04-2022										
Bidde	r Name:													
				Table 9 : OPEX - Manpo	wer Deployment									
S No.	Manpower Role	Quantity	Manmonth Rates	Total Cost of Resource	HSN/SAC Code	Integrate d GST		Central GST		State GST		Total GST Amount	Total Amount	Remarks (if any)
		Q	R	C = (Q*R*48)		G1=C*R1		G2=C*R2		G3=C*R3				
						R1		R2		R3				
						Indicate GST rates in %	Amount	Indicate GST rates in %	Amount	Indicate GST rates in %	Amount	T=G1+G2+ G3	C+T	
	Operation and Maintenan	ce Phase												
1	SPM, Hoshangabad													
1.1	Track and Trace Expert	6		0.00			0.00		0.00		0.00	0.00	0.00	
1.2	IT Support Executive	1		0.00			0.00		0.00		0.00	0.00	0.00	
Total				0.00								0.00	0.00	
2	BNP, Dewas													
2.1	Track and Trace Expert	4		0.00			0.00		0.00		0.00	0.00	0.00	
2.2	IT Support Executives	1		0.00			0.00		0.00		0.00	0.00	0.00	
Total	-			0.00								0.00	0.00	
3	CNP, Nashik													
3.1	Track and Trace Expert	4		0.00			0.00		0.00		0.00	0.00	0.00	
3.2	IT Support Executives	1		0.00			0.00		0.00		0.00	0.00	0.00	
Total				0.00								0.00	0.00	
4	SPMCIL DC & DR													
4.1	IT Support Executives	1		0.00			0.00		0.00		0.00	0.00	0.00	
4.2	Help Desk Executives	3		0.00			0.00		0.00		0.00	0.00	0.00	
Γotal				0.00								0.00	0.00	
Grand	l Total			0.00									0.00	
Fotal	(in figures)												0.00	
	(in words)												RUPEES	

Note:

⁽i) The above are indicative manpower requirements for Warranty and CAMC Phase. The SI may be required to deploy additional resources as per the project requirement without any additional cost to BNP Dewas. No cost shall be paid during the Warranty and CAM

⁽ii) As per the production requirement, the duration of shift sometime goes beyond 8 hours, the SI shall have to keep provision of the same to ensure uninterrupted services.

⁽iii) Manpower payments shall be made to SI subject to attendance of resources at respective locations.

Pin-main Bid for BED . Borrows for Borrows I for Supply	Installation Commissioning and Maintenance of T.	and and Trans Contact at CDM Harbonnah of DND Dance and CND Nachile	

1 Cer 1.1 Opt Log 1.2 Any	ntrailized Helpdesk. erations and Maintenance of centralized helpdesk and Ticket againg System yother component required	Make & Model		Table 10 : OPEX - M	Unit Cost	Total Cost During Warranty Period T1=Q*w1	Unit AMC Cost Year 2 U1	Total AMC Cost Year 2 A1=Q*U1	Unit AMC Cost Year 3	Total AMC Cost Year 3	Unit AMC Cost Year 4		Cost	Total AMC Cost	Total AMC Cost for 4 Years	Integrated GST		Central GST		State GST	
1 Cer 1.1 Ope 1.2 Any 1.3 Any	ntrallized Helpdeak. kerations and Maintenance of centralized helpdeak and Ticket gging System yother component required	Make & Model	Quantity		Unit Cost During Warranty Period	During Warranty Period	Year 2	Year 2	Unit AMC Cost Year 3		Unit AMC Cost Year 4	Total AMC Cost	Cost	Cost	Total AMC Cost for 4 Years	Integrated				State GST	
1 Cer 1.1 Ope 1.2 Any 1.3 Any	ntrallized Helpdeak. kerations and Maintenance of centralized helpdeak and Ticket gging System yother component required	Make & Model		HSN/SAC Code	During Warranty Period	During Warranty Period	Year 2	Year 2	Unit AMC Cost Year 3		Unit AMC Cost Year 4	Total AMC Cost	Cost	Cost	Total AMC Cost for 4 Years	Integrated				State GST	
1 Cer 1.1 Ope 1.2 Any 1.3 Any	ntrallized Helpdeak. kerations and Maintenance of centralized helpdeak and Ticket gging System yother component required	Make & Model		HSN/SAC Code	During Warranty Period	During Warranty Period	Year 2	Year 2	Unit AMC Cost Year 3		Unit AMC Cost Year 4	Total AMC Cost	Cost	Cost	Total AMC Cost for 4 Years	Integrated				State GST	
1 Cer 1.1 Opi Log 1.2 Any 1.3 Any	ntrallized Helpdeak. kerations and Maintenance of centralized helpdeak and Ticket gging System yother component required				Period	Period	Year 2	Year 2	Year 3		Year 4										
1.1 Ope Log 1.2 Any 1.3 Any	erations and Maintenance of centralized helpdesk and Ticket gging System y other component required		Q		wi	T1=Q*w1	U1	A1=O*U1				rear 4	Year 5	Year 5		usı		usı			
1.1 Ope Log 1.2 Any 1.3 Any	erations and Maintenance of centralized helpdesk and Ticket gging System y other component required								U2	A2=Q*U2	U3	A3=Q*U3	U4	A4=Q*U4	C= A1+A2+A3+A4+T1	G1=C*R1		G2=C*R2		G3=C*R3	
1.1 Ope Log 1.2 Any 1.3 Any	erations and Maintenance of centralized helpdesk and Ticket gging System y other component required															Rı		R2		R3	
1.1 Ope Log 1.2 Any 1.3 Any	erations and Maintenance of centralized helpdesk and Ticket gging System y other component required															Indicate GST rates in %	Amount	Indicate GST rates in %	Amount	Indicate GST rates in %	Amou
1.1 Ope Log 1.2 Any 1.3 Any	erations and Maintenance of centralized helpdesk and Ticket gging System y other component required						_									%		111.70		70	
1.1 Log 1.2 Any 1.3 Any	gging System y other component required				1	T															
1.3 Any			1		0	0		0		0		0		0	0		0		0		0
					o	o		0		0		0		0	0		0		0		0
Tot	y other component required				0	0		0		0		0		0	0		0		0		0
	tal		1												0						
2 Tra	aining, Capacity Building and Change Management					1															
	M, Hoshangabad		1		0	0		0		0		0		0	0		0		0		0
	IP, Dewas		1		0	0		0		0		0		0	0		0		0		0
2-3 CN	IP, Nashik		1		0	0		0		0		0		0	0		0		0		0
	y other component required				0	0		0		0		0		0	0		0		0		0
2.5 Any Tot	y other component required		2		0	0		0		0		0		0	0		0		0		0
10	tai		3			0									0						
3 Cor	nsumables																				
3.1 Bar	rcode/QRcode*		212,240,000			0		0		0		0		0	0		o		0		0
3.2 RF	TD*		132,400			0		0		0		0		0	0		0		0		0
Tot	tal		212,372,400		0	0									0						
Gr	and Total		212,372,404												o						
Tot	tal (in figures)																				
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ii. The bidder should include all types of consumables which shall be required during the course of the project
iii. Cost of consumables which paid to bidder show twise, ream wise, bundles wise, boxes wise, Jumbo rolls and Batch wise irrespective of number of the barcode/QR/RFID printed on the same.
iv. 11 may be noted that the quantity mentioned for Barcode and RFID. Inclusion and RFID requirements under this project on yearly basis. The requirement may increase or decrease as per the actual indent from RBI. Hence, cost of Consumables (Barcode and RFID) to be paid on pro-rata basis to SI. The SI shall be responsible to produce evidence of Barcode / RFID generated through automatic system generated reports.
v. Cost of consumables will be paid on pro-rata basis and no cost will be paid on pro-rata basis to SI. The SI shall be responsible to produce evidence of Barcode / RFID generated through automatic system generated reports.
v. Cost of consumables will be paid on pro-rata basis and no cost will be paid on pro-rata basis and no cost will be paid on pro-rata basis to SI. The SI shall be responsible to produce evidence of Barcode / RFID generated through automatic system generated reports.
v. Cost of consumables will be paid on pro-rata basis and no cost will be paid on pro-rata basis to SI. The SI shall be responsible to produce evidence of Barcode / RFID generated through automatic system generated reports.
v. Cost of consumables will be paid on pro-rata basis and no cost will be paid on pro-rata basis and no cost will be paid on pro-rata basis to SI. The SI shall be responsible to produce evidence of Barcode / RFID generated through automatic system generated reports.

Total GST Amount	Total Amount
T=G1+G2+G3	C+T
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0	0
0	0
0	0
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0	0
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