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	ITI LIMITED MATERIALS MANAGEMENT DEPARTMENT										
LIMITED	BANGALORE PLANT										
rnment of India Undertaking)	DOORVANI NAGAR BANGALORE 560016										
PRICE BID					D						
Y NO / DATE:	M4222G002/ 25.07.2022 DUE DATE: 2007ATION REFERENCE / DATE 18.08.2022										
OF THE SUPPLIER								•	•		
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& MOBILE NO:											
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IDYAM REGISTRATION											
ITEM CODE	ITEM DESCRIPTION & SAMPLE (A &B)	VENDOR NAME	VPN	TENDERED QUANTITY SLAB 1	TENDERED QUANTITY SLAB 2	UNIT	UNIT PRICE SLAB 1	UNIT PRICE SLAB 2	TOTAL UNIT PRICE SLAB 1	TOTAL UNIT PRICE SLAB 2	LEAD SLA
LAS-G1328635-000	0.1 TO 6.0 GHZ HIGH ISOLATION SPDT RF SWITCH-QFN16	SKYWORKS GLOBAL PTE. LTD.	SKY13286-359LF	3600	120000	NO'S					
LAS-G1337246-000	0.1 TO 6.0 GHZ HIGH ISOLATION SPDT ABSORPTIVE SWITCH-QFN16	SKYWORKS GLOBAL PTE. LTD.	SKY13372-467LF	90	9000	NO'S					
LAT-ALS1020A-030	DC-4GHZ 16W 50? AL203 SUBSTRATE SURFACEMOUNT TERMINATOR - ROHS (2010)	RN2 TECHNOLOGIES CO. LTD	S1020A	360	36000	NO'S					
LAX-X3C07F10-003	600-1000MHZ, 3DB, 90° 25W, HYBRID COUPLER, SMD, (-55°C TO +140°C), MSL 2 - ROHS	ANAREN COMMUNICATIONS SUZHOU CO. LTD.	X3C07F1-03S	120	12000	NO'S					
LAX-X3C09P23-003	800-100MHZ, 30DB, 225 WATTS, DIRECTIONAL COUPLER -SMD	ANAREN COMMUNICATIONS SUZHOU CO. LTD.	X3C09P2-30S	60	6000	NO'S					
LAA-A1020N20-030	DC - 5GHZ, 30W, 20DB HIGH- POWER CAPACITY SMD ATTENUATOR - ROHS	RN2 TECHNOLOGIES CO. LTD	ATS1020N20S	180	18000	NO'S					
LAA-A2525N30-F03	DC - 4GHZ, 30DB, 100W, HIGH POWER CAPACITY FIXED SMD ATTENUATOR, 6.35X6.35MM - ROHS	RN2 TECHNOLOGIES CO. LTD	ATS2525N30	60	6000	NO'S					
LAA-7G001W00-105	DC-7GHZ, 5DB, 1W, 50?, FIXED ATTENUATOR SMD (PB-FREE)	MINI-CIRCUITS	PAT-5+	60	6000	NO'S					
AND CONDITIONS:							•	•			
F DELIVERY:	FOR ITI STORES DOORVANI NAGAR E	ANGALORE 560016									
NOTE:	2. PAYMENT TERMS: NORMAL 60 DA 3. ANY OTHER DETAILS MAY BE INDIG 4. DATASHEET / DRAWING /TECHNIC 5. KINDLY SUBMIT YOUR VALUABLE 6. MAIL / HARD COPY OF QUOTE WII 7. ANY CLARIFICATION REGARDING F 8. EACH & EVERY PAGES OF ALL BID I 9. KINDLY SEND TENDER SUBMISSION	YS CREDIT CATED IN REMARKS COLUI CAL COMPLIANCE DOCUME QUOTE REFERRING SPECIF LL NOT BE CONSIDERED FO REGISTRATION, DIGITAL SI DOCUMENTS SHOULD BE S N ACKNOWLEDGEMENT, G	ENT TO BE SUBMITTED ALC ICATION DR TENDERING GNATURE, SUBMISSION OI IGNED & SEALED IENEREATED FROM OUR e-	F ONLINE QUOTAT	ION, KINDLY CONT O cmmx_bgp@itil	td.co.in					
	F THE SUPPLIER DRESS : & MOBILE NO: D : DYAM REGISTRATION ICE: ITEM CODE LAS-G1328635-000 LAS-G1337246-000 LAX-G1337246-000 LAX-X3C07F10-003 LAX-X3C07F10-003 LAA-A1020N20-030 LAA-A2525N30-F03 LAA-7G001W00-105 F DELIVERY:	F THE SUPPLIER DRESS : & MOBILE NO: D : D : IDYAM REGISTRATION ICE: ITEM CODE ITEM CODE ITEM CODE IAS-G1328635-000 0.1 TO 6.0 GHZ HIGH ISOLATION SPDT RF SWITCH-QFN16 LAS-G1328635-000 0.1 TO 6.0 GHZ HIGH ISOLATION SPDT ABSORPTIVE SWITCH-QFN16 LAT-ALS1020A-030 LAT-ALS1020A-030 DC-4GHZ 16W 50? AL203 SUBSTRATE SURFACEMOUNT TERMINATOR - ROHS (2010) 600-1000MHZ, 3DB, 90° 25W, HYBRID COUPLER, SMD, (-55° CT O) +140°C), MSL 2 - ROHS LAX-X3C09P23-003 800-100MHZ, 3DB, 225 WATTS, DIRECTIONAL COUPLER - SMD LAX-X3C09P23-003 BOC - 5GHZ, 30W, 20DB HIGH- POWER CAPACITY SMD ATTENUATOR - ROHS LAA-A1020N20-030 DC - 5GHZ, 30W, 20DB HIGH- POWER CAPACITY SMD ATTENUATOR - ROHS LAA-7G001W00-105 DC - 7GHZ, 5DB, 1W, 50?, FIXED ATTENUATOR & SX6.35MM - ROHS LAA-7G001W00-105 DC -7GHZ, 5DB, 1W, 50?, FIXED ATTENUATOR SMD (PB-FREE) AND CONDITIONS: FOR ITI STORES DOORVANI NAGAR B F DELIVERY: FOR ITI STORES DOORVANI NAGAR B NOTE: 6. MAIL / HARD COPY OF QUOTE WIL 7. ANY CLARIFICATION REGARDING F 8.	F THE SUPPLIER	F THE SUPPLIER Image: Constraint of the supervised of the supe	FTHE SUPPLIER Image: Control of the supervised of the supervis	Image: constraint of the supplier Image: constraint of the supplier DRESS : Image: constraint of the supplier Image: constraint of the supplier Dress : Image: constraint of the supplier Image: constraint of the supplier Image: constraint of the supplier Dress : Image: constraint of the supplier Image: constraint of the supplier Image: constraint of the supplier Dress : Image: constraint of the supplier IAS-G1328635-000 0.1 TO C.O GHZ HIGH ISOLATION StrYWORKS GLOBAL StrY13286-359LF 3600 120000 IAS-G1327266-000 0.1 TO C.O GHZ HIGH ISOLATION StrYWORKS GLOBAL StrY13272-467LF 90 9000 IAS-G1327266-000 0.1 TO C.O GHZ HIGH ISOLATION STRY CONSTRUCTURE STRY CONSTRY CONSTRUCTURE STRY CONSTRUCTURE STRY CONSTRUCTURE STRY	IV / D / DATE: M42226002/25.07.2022 F THE SUPPLIER	IN O / DATE: M42226002/ 25.07.2022 FTHE SUPPLIER	IN O / DATE: M4222000/25.07.2022 UNIT PARSE UNIT PARSE FTH 6 SUPPLIER	NO / DATE: M45226002/15.07.2022 UNIT PRICE TOTAL UNIT 5	N/Y DATE: M4220002/15/07.022 UNIT PRICE UNIT P

AD TIME SLAB 1	LEAD TIME SLAB 2	REMARKS
5)		

INSTRUCTIONS TO BIDDERS FOR ONLINE BID SUBMISSION

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1.6	ITI LIMITED has decided to use process of e-tendering for inviting this tender and thus the physical copy of the tender would not be sold.
	Special Note on Security of Bids:
	Security related functionality has been rigorously implemented in ETS in a multi- dimensional manner. Starting with 'Acceptance of Registration by the Service Provider', provision for security has been made at various stages in Electronic Tender's software.
1.7	 Specifically, for Bid Submission, some security related aspects are outlined below: As part of the Electronic Encrypt functionality, the contents of both the 'Electronic Forms' and the 'Main-Bid' are securely encrypted using a Pass-phrase created by the server itself. The Pass phrase is more difficult to break. This method of bid- encryption does not have the security and data-integrity related vulnerabilities which are inherent in e-tendering systems which use Public-Key of the specified officer of a User organization for bid-encryption. Bid-encryption in ETS is such that the Bids cannot be decrypted before the Public Online Tender Opening Event (TOE), even if there is connivance between the concerned tender opening officers of the User organization and the personnel of e-tendering service provider.
	Public Online Tender Opening Event (TOE):
	ETS offers a unique facility for 'Public Online Tender Opening Event (TOE)'. Tender Opening Officers as well as authorized representatives of bidders can attend the Public Online Tender Opening Event (TOE) from the comfort of their offices. For this purpose, representatives of bidders (i.e. Supplier organization) duly authorized are requested to carry a Laptop and Wireless Connectivity to Internet.
1.8	Every legal requirement for a transparent and secure 'Public Online Tender Opening Event (TOE)' has been implemented on ETS.
	As soon as a Bid is decrypted with the corresponding 'Pass-Phrase' as submitted online by the bidder himself (during the TOE itself), salient points of the Bids are simultaneously made available for downloading by all participating bidders. The work of taking notes during a manual 'Tender Opening Event' is therefore replaced with this superior and convenient form of 'Public Online Tender Opening Event (TOE)'.
	ETS has a unique facility of 'Online Comparison Chart' which is dynamically updated as each online bid is opened. The format of the chart is based on inputs provided by the User for each Tender. The information in the Comparison Chart is based on the data submitted by the Bidders in electronic forms. A detailed Technical and/ or Financial Comparison Chart enhance Transparency. Detailed instructions are given on relevant screens.
	ETS has a unique facility of a detailed report titled 'Minutes of Online Tender Opening Event (TOE)' covering all important activities of 'Online Tender Opening Event (TOE)'. This is available to all participating bidders for 'Viewing/ Downloading'.
1.9	Other Instructions:

	For further instructions, the vendor should visit the home page of the portal i.e. <u>https://www.tenderwizard.com/ITILIMITED</u> .
	Important Note : It strongly recommended that all authorized users of Supplier organizations should thoroughly peruse the information provided under the relevant links, and take appropriate action. This will prevent hiccups, and minimize teething problems during the use of ETS.
	If require any clarification on vendor registration, Digital Signature and submission of quote, etc please contact our e-tendering partner Mr. Dhanraj (Antares); Mob: 9686115308; e-mail ID: <u>dhanraj.p@antaressystems.com</u>
1.10	The following 'FOUR KEY INSTRUCTIONS for BIDDERS' must be assiduously adhered to:
1.10.1	Obtain individual Digital Signing Certificate (DSC or DC) well in advance of your tender submission deadline on ETS.
1.10.2	Register your organization on ETS well in advance of your tender submission deadline on ETS.
1.10.3	Get your organization's concerned executives trained on ETS well in advance of your tender submission deadline on ETS.
1.10.4	Submit your bids well in advance of tender submission deadline on ETS to avoid any unforeseen last-minute problems due to internet timeout, breakdown, etc. While the first three instructions mentioned above are especially relevant to first-time users of ETS, the fourth instruction is relevant at all times.
1.11	Minimum Requirements at Bidders end: Computer System with good configuration and OS preferably supporting Windows, Word, Excel & PDF, High Speed Broadband connectivity, Internet Browser and Digital Certificate(s).