Tender No:		
Our Ref. KDU/PRO/S&R/2102/2023		General Sir John Kotelawala Defence University, Kandawala Estate, Ratmalana, Sri Lanka.
		Exchange: 2632028 ,2622995
		OCLS:2622504, Procurement Officer:2623599
	The second secon	Fax :2622504, 2623599 Web: www.kdu.lk
		17 / 08 / 2023
	Sir John Kotelawala Defeidders for supply of item	R  nce University, as the Chairman, Department Procurement  as listed in the schedule in Annex "A". The relevant
2. <u>CLOSING DATE&amp;TIME</u> . The closing time of the tender will be rejected & un	tender will close at 1000 nopened such bids will be re	
3. <b>VALIDITYOFBID.</b> The date of closing of tender.	bid submitted under this	tender <b>must be valid for a period of 49 days from the</b>
demand" and "unconditional" Bid Bond/Guara recognized local Bank or Insurance Company issue such Bid Guarantees. All Bid Bond/Guara 79 days from the date of Bid opening. Cheques	registered in Sri Lanka w antees should be valid for a s will not be accepted as I d/Guarantee value or period	d will be considered as a "major deviation" and such offer
VAT portion must be shown separately in the quoted item is exempted from VAT or Bidd	price schedule in Annex "ding Company is not liab pplicable) <b>issued for the c</b>	ocally delivered items must have the VAT registration. The A" and VAT registration number must be indicated. If the le for VAT, reference number and date of relevant Act nurrent financial year from the Commissioner General of
tender conditions. The Bid/s that do not incenclosed and sealed in an appropriate cover deposited in the appropriate tender box pl Ratmalana (at the Main Entrance of General S	ame of the company & planelude authorized signature addressed to the following aced at General Sir John ir John Kotelawala Defence	sign at the bottom of the Annex "A" of this document ce the company common seal to confirm the acceptance of the will be rejected. The Bid/s duly signed by the bidder graddress should be sent by registered post or could be the Kotelawala Defence University, Kandawala Estate, the University) on or before the time & date specified for the the specified be indicated & underlined at the top
Tender Ref No :		The Chairman,
Tender Ref No :	••••••	Department Procurement Committee,
CAUSING DATE OF THE CONTROL OF THE C		General Sir John Kotelawala Defence University, Kandawala Estate, Ratmalana, Sri Lanka.
similar formats prepared with their own letter duly signed copy of a General Conditions of Quality Standard Certificate etc necessary	heads with all the details in ftender. The Bid/s must c to determine characteristic	in Annex "A" as applicable. However, bidders could use mentioned therein and submit in three copies along with ontain Technical Literature, Pamphlets, Drawings and s of items offered and in case of Machinery/Vehicles & ities or any other facilities provided by the supplier.
indicating the Bidder & Offer number mustender box is placed on or before the closing	v offer must be accompaning to be done and the samples a date & time of the Bid setc, will not be accepted in	ded with pre - marked samples. The marking of samples must be handed over to the officer at same place where Samples submitted after closing time of the Bid will be n place of samples. When the testing charges are required
(1) <u>Sa</u>	mples. Please submit .	samples.
$(2)$ $\underline{\mathbf{T}}$	Cesting Charges. A su	m of Rs <u>per offer</u> must be paid to the nust be annexed to the bid. It is the responsibility of bidder
to inform the Cashier of the Account Office to		

9. <u>BID OPENING</u>. All duly received bids <u>will be opened immediately after the scheduled closing time of Bids at the same venue</u>. Bidders or their accredited agents could be present at the time of opening of bids.

#### 10. PRICES.

For locally delivered items (including locally manufactured items & foreign items imported by the bidders) price must be quoted in Sri Lankan Rupees, inclusive of all charges for delivery of items to General Sir John Kotelawala Defence University Ratmalana, Faculty of Allied Health Science (FAHS) Werahera and University Hospital Werahera or Southern Campus Sooriyawewa. **Unit price, VAT and Total price should be clearly indicated in schedule in Annex "A"**. Other than VAT, all other type of taxes (eg: NBT, BTT, etc.) should not be indicated separately and should be included in unit price.

- 11. **RESTRICTEDTENDERS**. Invitation to Bids are circulated among the registered suppliers with Ministry of Defence (MOD), only bids submitted by registered suppliers will be allowed for consideration. However, Chairman, Department Procurement Committee reserves the right to invite the bids from multiple combinations of Procurement Methods as stipulated in Chapter III of the Government Procurement Guideline, 2006 to ensure highest competitiveness.
- 12. **PERFORMANCEBOND/GUARANTEE.** A successful bidder shall furnish a Performance Bond/Guarantee in the form of "On Demand" & "Unconditional" Bank/Insurance Guarantee for a sum equivalent to 10% of the contract value for every contract that exceeds Rs. 2,000,000.00 or equivalent amount in foreign currency through a recognized Commercial Bank registered in Sri Lanka or through an Insurance Company authorized by the Insurance Board of Sri Lanka to issue such Performance Guarantee for this purpose, **within two weeks from the date of notification of award.**VALIDITY PERIOD THE PERFORMANCE GURANTEE/SECURITY SHOULD COVER WARRANTY PERIOD + 28

  DAYS. The proceeds of the Performance Bond/Guarantee shall be payable to the Vice Chancellor of the General Sir John Kotelawala Defence University as compensation for any loss resulting from the supplier's failure to complete his performance obligations under the contract. If the contracted supplier fails to deliver the items on time or fails to complete the works as per the agreed contract, THE TOTAL VALUE OF THE PERFORMANCE BOND/GUARANTEE will be forfeited.
- 13. SIGNINGOFCONTRACT. The notification of award will be transmitted to the successful bidder by post, by fax or e-mail. This notification constitutes the formation of the contract. The successful bidder should submit his written acceptance for the award and performance bond / guarantee (For awards over Rs. 500,000.00 without VAT) within 14 days of receipt of such notification. Upon acceptance of the award and furnishing of the Performance Bond/Guarantee, the successful bidder will have to enter into a formal contract with the Vice Chancellor of the General Sir John Kotelawala Defence University by signing the Contract.
- 14. **DELIVERY.** Preference will be given for early delivery. In case of bulk supplies for locally manufactured items, the delivery of **total quantity must be completed within 60 days of signing of contract**, unless mutually agreed for extended delivery period with General Sir John Kotelawala Defence University. **The bidder/s must indicate the proposed delivery schedule in Annex "E"**. In the event of placing a purchase order with the successful bidder, the total quantity so ordered must be supplied as one consignment unless part deliveries are agreed upon in the contract. The deliveries not made as per agreed delivery schedule will be considered as bad performances by the suppliers and **no extended delivery period will be authorized**. Under extreme unavoidable conditions too, the Chairman, Department Procurement Committee (Vice Chancellor of the General Sir John Kotelawala Defence University) reserves the right to grant or refuse delivery period extensions only within the current financial year with or without liquidated claim for delayed deliveries and that decision will be final.
- 15. **LIQUIDATEDDAMAGES.** In case of delivery period extensions requested by the successful bidder, a sum equivalent to 1% of the total value of the delayed supply per delay of one week or part thereof may be deducted from the payment due to the supplier from the General Sir John Kotelawala Defence University as liquidated damages up to the maximum limit of 12% of the total value of delayed supplies.
- 16. PAYMENT TERMS FOR LOCALLY DELIVERED ITEMS. Payment will be made after acceptance of items which should be subjected to a pre-acceptance inspection/testing by General Sir John Kotelawala Defence University authorities. The delivery made to the General Sir John Kotelawala Defence University should not be considered as quantities taken over by General Sir John Kotelawala Defence University until items are properly accepted after pre-acceptance inspection. Any item that does not conform to the specifications or already approved sample will be rejected & it is the responsibility of the supplier to remove them from General Sir John Kotelawala Defence University stores/premises within 07 working days of such intimation (either verbal or written) at his own cost and replace them with items conforming to specification within one month of such rejection. The bidder shall allow approximately 45 days period of credit from the date of acceptance of items for Account Office, General Sir John Kotelawala Defence University to obtain liquid cash from General Treasury & release the payment.
- 17. **RIGHTS OF THE PROCUREMENT COMMITTEE**. The Department Procurement Committee reserve the right to accept or reject whole or part of this tender and their decision will be final. The successful bidders will be notified. Information with regard to rejected or unsuccessful bids will not be communicated.

Thanking You, Yours faithfully,

For Vice Chancellor

General Sir John Kotelawala Defence University

### SCHEDULE OF PRICES FOR LOCALLY DELIVERED ITEMS

	SCHEDULE OF PRICES FOR LO	DCALLY DELIVERED ITEMS					
SR. NO	ITEMS	DENO	QTY	PRICE EACH SLRS	TOTAL PRICE SLRS		
	PURCHASE OF ELECTRONIC ITEMS FOR						
	FOC AT KDU						
01	Glue gun with 5 stick for each gun	Nos	05				
02	Raspberry Pi Camera V2 – 8MP	Nos	10				
03	SIM900 GSM + GPRS shield development board	Nos	25				
04	ENC28J60 Ethernet Module	Nos	25				
05	HC-SR04 Ultrasonic Distance Measuring Transducer Sensor	Nos	25				
06	DHT22 Digital Temperature Humidity Sensor Module with wires	Nos	25				
07	Pulse Sensor	Nos	25				
08	LED	Nos	100				
09	Relay - 5V	Nos	30				
10	Relay - 12V	Nos	30				
11	Resistor (1/2W)	Nos	500				
12	Diode	Nos	100				
13	Capacitor (25V)	Nos	100				
14	Transistors	Nos	100				
15	Analog IC	Nos	100				
16	Digital IC	Nos	100				
17	LCD 16 x 2 display with module	Nos	50				
18	LCD 20 x 4 display with module	Nos	50				
19	Metal Director Sensor	Nos	10				
20	Neo Pixel RGB LED strip	Nos	25				
21	9V DC motor	Nos	25				
22	B 10K 3 Pin single Liner Potenionmeter	Nos	50				
23	Ultrasound Sensor – HC SR05	Nos	50				
24	Temperature Sensor	Nos	50				
25	Transformer	Nos	25				
26	Op – amp 741	Nos	50				
27	Max7219 Dot Matrix Module 4 in one display 5 pin	Nos	25				
28	Vero Board	Kg	50				
29	Solder Wire Lead Roll	Nos	05				
30	Banana Connector	Nos	25				
31	Aligater Clips	Nos	25				
32	Jumper Wire - Male to Male (15 cm)	Nos	500				
33	Jumper Wire - Male to Female (15 cm)	Nos	200				
34	Jumper Wire - Female to Female (15 cm)	Nos	150				
35	DC Power Supply	Nos	150				
36	Components of EasyPIC v7 Microcontrollers	Nos	26				
20	development board – Graphic LCD 128 x 64 with Touch Panel	1105	20				
37	Components of EasyPIC v7 Microcontrollers development board – <u>Character LCD 2x16 with blue backlight</u>	m	26				
38	DS1820 Temperature Sensor	Nos	26				
39	Easy PROTO Board	Nos	26				
40	Smart Proto Board	Nos	26				
41	SD Card Reader	Nos	05				
71	DD Cara Reader	1102	0.5	İ	I		

42								
	3 Core wire		Nos	100				
43	Mahogani Plug Base or equalant	(13A)	Nos	45				
44	Sun Box	<u> </u>	Nos	45				
45	6 Way Power Bar		Nos	02				
46	12 Way Vertical Power Strip		Nos	04				
	TOTAL							
	DISCOUNT							
	TOTAL(AFTER DISCOUNT)							
	VAT %							
	GRAND TOTAL							
<b>(B)</b>	(ii) MAKE & MODEL (iii) VALIDITY PERIOD (iv) WARRANTY PERIOD (v) PAYMENT TERMS (vi) COUNTRY OF ORIGI (vii) DISCOUNTS IF ANY (viii) ANY OTHER TAXES	 IN	TAILS -	VAI		DED TA	AX PERMA	NEN
( <b>C</b> )		PLACES TO THE DEFENCE	E " GENEI CE UNIVE	VERY - RAL SI RSITY,	- ITEN R JOHN KANDA	N KOTI AWALA	BE DELIVI ELAWALA A STATE,	
e N	Any queries / information with re Commanding Logistics Services of e mail <u>procurement@kdu.ac.lk</u> a NOTE: UNIT PRICE AND TOTAL	AND RE gard to this proc ffice at General S nd by telephone O L PRICES ARE T	LEVANT urement / Sir John K 011262250	INVOIC tender c otelawal 4 during	CE. ould be a Defend gworkin	obtaine ce Unive g hours	ersity throu	cer gh
6 N N	Commanding Logistics Services of e mail procurement@kdu.ac.lk a NOTE: UNIT PRICE AND TOTAL NOT QUOTATION WILL BE REJECTION SUPPLIER NAME  ADDRESS  CONTACT NUMBER  - CONTACT NUMBER	AND REgard to this processing to this processing the second secon	LEVANT urement / Sir John K 011262250 O BE IND	INVOIC tender c otelawal 4 during ICATED	CE.  ould be a Defenda  g workin  CLEAR	obtaine ce Unive g hours	d from Officersity throu	cer gh
	Commanding Logistics Services of e mail procurement@kdu.ac.lk a NOTE: UNIT PRICE AND TOTAL NOT QUOTATION WILL BE REJECTION SUPPLIER NAME  ADDRESS -	AND REgard to this processing at General Section of the PRICES ARE TECTED.	LEVANT urement / Sir John K 011262250 O BE IND	INVOIC tender c otelawal 4 during ICATED	CE.  ould be a Defenda  g workin  CLEAR	obtained ce Univerg g hours LY IN T	d from Officersity throu	cer gh
( e n n n n n n n n n n n n n n n n n n	Commanding Logistics Services of a mail procurement@kdu.ac.lk a NOTE: UNIT PRICE AND TOTAL NOT QUOTATION WILL BE REJECT SUPPLIER NAME  ADDRESS  CONTACT NUMBER  E MAIL ADDRESS  d Reference: KDU/PRO/S&R/2102/agree to abide by the condition No.07 alle mentioned in the contract, in the	AND REgard to this process of the second sec	LEVANT urement / Sir John K 011262250 O BE IND	INVOIC  tender c otelawal 4 during ICATED	cE.  ould be a Defend g workin CLEAR  Compa	obtained ce Unive g hours LY IN To	d from Officersity throus. THE TENDE	cer gh CR , I

### **SPECIFICATION SHEDULE**

S/No.	Description	Minimum Requirement	Qty	Bidder's Compliance Yes/No	If "No"  Bidders Offer
1	Glue gun with 5 stick for each gun	Input 230V AC, 20W EU Plug Hot Melt Glue Gun	5 Nos		
	Image				
2	Raspberry Pi Camera V2 - 8MP	Fixed focus lens on-board Improved resolution - 8 megapixel native resolution sensor-capable of 3280 x 2464 pixel static images Supports 1080p30, 720p60 and 640x480p90 video Size: 25mm x 23mm x 9mm Weight just over 3g Connects to the Raspberry Pi board via a short ribbon cable (supplied)	10Nos		
	Image				
3	SIM900 GSM + GPRS Shield development board	Quad-Band 850 / 900/ 1800 / 1900 MHz – would work on GSM networks in all countries across the world. GPRS multi-slot class 10/8 GPRS mobile station class B Compliant to GSM phase 2/2+	25Nos		
	Image				

4	ENC28J60 Ethernet Module	Ethernet Module for Arduino/AVR/LPC/STM3 ENC28J60 Ethernet chips Can be easily mounted with the MCU Network Interface: HR911105A Supply Voltage: 3.3V (5V Tolerant DIO) 25MHz crystal oscillator	25Nos	
	Image			
5	HC-SR04 Ultrasonic Distance Measuring Transducer Sensor	Static Current: Less than 2mAOutput Signal: Electric frequency signal, high level 5V, low level 0VSensor Angle: Not more than 15 degreesDetection Distance: 2cm-450cmHigh Precision: Up to 0.3cm	25Nos	
	Image	HC-\$RO4		
6	DHT22 Digital Temperature Humidity Sensor Module with wires	Operating Voltage: 3 to 5V Max Operating Current: 2.5mA max Humidity Range: 0-100% / 2-5% Temperature Range: -40 to 80°C / ± 0.5°C Sampling Rate: 0.5 Hz (reading every 2 seconds)	25Nos	
	Image			
7	Pulse Sensor		25Nos	

8	LED	Forward Voltage (VDC): 3.2 – 3.8 Reverse Current (uA): <=30 3 Color (Red, Green, Yellow)	100 each	
	Image			
9	Relay	5V	30 Nos	
		12V	30 Nos	
10	Resistor (1/2W)	100Ohm, 220Ohm, 330 Ohm, 390 Ohm, 470 Ohm, 1K, 2.2 K, 1.8K, 3.3 K, 6.8K,10K, 22K, 33K 47K, 100K, 560K, 1M, 10M 50 K preset, 10K Preset, 50K VR	500 each	
11	Diode	IN4001, IN4002, IN4007, IN4008, 5V Zener, 12 Zener IN34	100 each	
12	Capacitor (25V)	1uf, 10nf, 220nf, 100nf, 42nf, 10uf, 1nf, 2.2nf, 4.7nf, 10nf, 22nf, 47nf 100nf, 220nf, 470nf, 1uf, 2.2uf, 4.7uf, 10uf, 47uf, 100uf, 220uf, 470uf, 1000uf, 2200uf, 33pf, 100 pf, 0.1 uf	100 each	

13	Transistors	2SC828, D400, D313, BC508 LM3940, 7812, 7805, 2N2222, BC 107, BC 108	100 each	
14	Analog IC	NE 555, LM 741, NE 4017	100 each	
15	Digital IC	7400, 7402, 7404, 7408, 7432, 7486, 7473, 7448, CD4017, 4011, 4069, 4001, 4071, 4081	100 each	
16	LCD 16 x 2 display with module	Operating Voltage: 4.7V to 5.3V Current consumption: 1mA without backlight Alphanumeric LCD display module (meaning can display alphabets and numbers) Consists of two rows and each row can print 16 characters. Each character is build by a 5×8 pixel box Can work on both 8-bit and 4-bit mode	50 Nos	
17	LCD 20 x 4 display with module	Operating Voltage: 3 V to 5V Four rows in display and in one row twenty character can be displayed and in one display eighty characters can be shown	50 Nos	

18	Metal Ditector sensor	Operating Voltage: DC 3-5V Operating Current: 40mA Standby Current: 5mA Detection Distance: 60mm Alarm mode: Sound/Light	10 Nos	
19	Neo Pixel RGB LED Strip	Operating voltage: 3.3V to 5V Power consumption: 60mA per LED at full brightness Communication: PWM through data pin Driver IC: WS2812	25 Nos	
20	9V DC motor	Rated Voltage: DC 9V,No-load Speed: 26500-27000RPM	25 Nos	
21	B 10K 3 pin single Linear potentiometer		50 Nos	

22	Ultrasonic Sensor - HC - SR05	Supply Voltage: 4.5V to 5.5VSupply Current: 10 to 40mA	50 Nos	
23	Temperature Sensor (LM 35)	Supply Voltage (4V – 30V)	50 Nos	
24	Transformer	12V Fullwave Transformer copper Current: 200mA, 300mA, 400mA, 500mA, 1A, 1.5A, 2A, 3A, 5A, 8A, 10A	25Nos	
25	Op - amp 741	Power supply: minimum voltage of 5V and it can handle up to 18V	50 Nos	

26	MAX7219 Dot Matrix Module 4 In One Display 5 Pin	Operating Voltage: 5V, Module with input and output interfaces, support for cascading multiple modules, A single module can drive a 8x8 dot matrix common cathode	25 Nos	
27	Vero Board	Size: 24 x 10 cm	50 Nos	
28	Solder Wire Lead Roll	Flux density: 60/40 Diameter: 0.8mm	5Kg	
29	Banana Connector	Red and Black	25 each	

30	Aligater clips	Red and Black	25 each	
31	Jumper Wire	Male to Male - 15cm	500 Nos	
		Mae to Female - 15cm	200Nos	
		Female to Female -15cm	150Nos	

34	DC Power Supply	Input Voltage: 240 Volts Output Voltage: 5V Current Rateing: 500mA	25Nos	
35	Components of EasyPIC v7 Microcontrollers development board	Graphic LCD 128x64 with TouchPanel Type: LCD Display size: 64x128 Characters Graphic controller: NT7108 Touch Screen: None Interface: Parallel 8-bit Input Voltage: 5V	26Nos	
		Character LCD 2x16 with blue backlight Type: LCDDisplay size: 2x16 CharactersGraphic controller: HD44780Touch Screen: NoneInterface: Parallel 8-bitInput Voltage: 5V	26Nos	

DS1820 Temperature Sensor	26Nos	
	26Nos	
EasyPROTO board Type: Adapter Applications: Board allows you to quickly and easily connect IDC10 male headers to a prototyping board On-board modules: 2x5 male headers Key Features: Board features transparent flat cable with female IDC10 connector Compatibility: IDC10 Input Voltage: 3.3V or 5V	201103	
Sassasses sassasses		

		SmartPROTO board Type: AdapterOn-board modules: Female IDC10 connector. 8 lines with 5 prototyping pads and 15 double lines each with 5 pads. Additional power linesKey Features: Two prototyping areas on-boardInterface: GPIOCompatibility: IDC10Input Voltage: 3.3V or 5V	26Nos	
		SOME DESCRIPTION OF THE PROPERTY OF THE PROPER		
36	SD Card Reader	Media Type: MMC, RS-MMC, SD, Micro SDHC, TF Card, UHS-I Card, SDXC, SDHC, Micro SD, Micro SDXC Compatible Devices: All the Android Phones/Tablets with OTG Function, all laptops/PCs with USB A Port, Android Micro USB Smartphone with OTG:Samsung Galaxy S7/S7 Edge/S6/S6 Edge/S5/S4, Sony Xperia S(LT26i)/Z(C6602)/TX(LT29i), HTC One X	5Nos	
		Vanja Jungana Jungana		

		Bidder's Compliance	If "No"	
Description	Minimum Requirement	Yes/No	Bidders Offer	
Pin Type	3 Pin Socket (Spuare)			
Color	Black/White			
No. of Sockets	6			
No. Of Switches	6			
Voltage Range	220-240 V			
Frequency	50/ 60 Hz			
Warranty	1 Year			
Image				

# 12 Way Vertical Power Strip

Description	Minimum Dogwinomont	Bidder's Compliance	If "No"	
Description	Minimum Requirement	Yes/No	Bidders Offer	
Pin Type	3 Pin Socket (Spuare)			
Color	Black/White			
No. of Sockets	12			
No. Of Switches	12			
Voltage Range	220-240 V			
Power	15A			
Frequency	50/ 60 Hz			
Warranty	1 Year			

Image		
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### **SPECIMEN FORM OF BID SECURITY**

By this Bond we				
submit the same for the consideration of the Authority, as (hereafter called "the Bid") in accordance with such invitate the Bidder will honour certain obligations to be unfollowing conditions.	nd the Bidder proposes to submit to the Authority a Bid tation, the Bond shall provide security to the Authority			
Now the Conditions of this Bond are:				
(a) That it shall remain in full force and effe	ect until the earliestof			
(i) (Date), being () days from (surthe submission of tenders, or any prolongation of such da Surety inwriting.	bmission date), the date stipulated by the Authority for te above notified to the Authority by the Bidder and the			
(ii) In the event of acceptance of Bidder provides a performance security to the Authority made between them,or	the Tender by the Authority, the date upon which the y in accordance with the terms of the contract thereby			
(b) Subject to this Bond being in full force a in this Bond upon receipt of first written demand form the	and effect, the Surety shall pay the full amount specified Authority statingthat.			
(i) The Bidder has withdrawn his T	The Bidder has withdrawn his Tender during the validity of this Bond,or			
(ii) The Bidder has failed to provide with the terms of the tender within 14 days from receipt of	e a performance security to the Authority in accordance fintimation of award of the Tender.			
No alteration in the terms of the Tender, nor any forbears or thing concerning the Tender on the part of the Author release the Surety from any liability under this Bond.				
The benefit of this Bond shall not be assignable by the Authority shall return the same to the Bidder.	thority and upon its ceasing to be in full force and effect			
This Bond shall be governed by the laws of Sri Lanka				
I executed as a deed on this( ) day of( )	20 ( )			
For and on behalf of the Bidder	For and on behalf of the Surety			
Signed by	Signed by			
In the capacity of	In the capacity of			
and by	and by			
In the capacity of	In the capacity of			
Seal (where applicable)	Seal (where applicable)			

## **DELIVERY SCHEDULE**

(IT IS MANDATORY TO FII	LL THE FOLLOV	VING SCHEDUL	E BY THE BIDD	ER)
TENDER NO:				
ITEM :				
QTY :				
DURATION		QTY		
EX STOCK QTY (WITHIN	01 WEEK)			
01MONTH				
02 MONTHS				
03 MONTHS				
04 MONTHS				
TOTAL				
NAME OFTHEBIDDER	<b>:</b>			
SIGNATUREOFBIDDER	:			
DATE	:			
COMPANYSEAL	:			