Ministry of Defence Heavy Industries Taxila Tel No 051-9315333 Ext 62837 8600/IT-495 To IT-503 / Proc/DESCOM (F) 02 May 2024

To: M/s _

Subj: Tender Inquiry

1. You are requested to please forward your offer for the following:-

1. Ser	Indent No /	Ser	lease forward your offer for the following Items	A/U	Qty	IT No	Country	Remarks
1	Shop& date	4		Nee	04	IT 405	of Origin	
1.	1. Indent no 01/MT dt 24 Apr 24 MT (D)	1	Alternator Rotor	Nos	01	IT-495	Pak/ Equivalent	
		2	Self starter Assy	Nos	01			
		3	Slonide switch	Nos	01	-		
		4	Cylinder Bush	Nos Nos	01 01	-		
		6	Mounting Pad Vacuume pump	Nos	01			
		7	Oil filter, fuel filter	Nos	01	1		
		8	Jain kit	Nos	01			
		9	Clutch cylinder	Nos	01	-		
		10	Muffler Assy	Nos	01	-		
		11	Speedo meter	Nos	01	1		
		12	Main Gair Box Barring	Nos	01	-		
		13	Disc paid	Nos	04			
2.	Indent no	1	Wheel hub	Nos	01	IT-496	Pak/ Equivalent	
	02/MT dt 26 Apr 24 MT (D)	2	Wheel drum	Nos	01	_		
		3	Wheel Cylinder	Nos	04			
		4	Water Pump	Nos	01			
		5	Balancer shock	Nos	01			
		6	Vacuume pump	Nos	01			
		7	Ball joint	Nos	01			
		8	Brk booster	Nos	01			
		9	Throttle body	Nos	01			
		10	Tie rod end	Nos	01			
		11	Tappet Cover seal	Nos	01			
		12	Temperature gauge	Nos	01	-		
		13	Disc paid	Nos	04			
		14	Excle Boots	Nos	01			
3.	Indent no	1	Clutch M/Cyl	Nos	01	IT-497	Pak/	
	03/MT dt 29 Apr 24 MT (D)	2	Caliber assy	Nos	01	-	Equivalent	
		3	Break Shoes	Nos	04			
		4	Clutch Plate	Nos	01			
		5	Clutch rel Cyl	Nos	01			
		6	Road spring Leaf	Nos	01			
		7	Rotor alternator	Nos	01			
		8	Shock abs Spring	Nos	01			
		9	Shock observer Leaf	Nos	01			
		10	Wheel Cylinder	Nos	01			
		11	Door regulator machine	Nos	01	1		
		12	Propiler shaft joint	Nos	01	-		

Ser	Indent No / Shop& date	Ser	Items	A/U	Qty	IT No	Country of Origin	Remarks
		13	Radiator assy	Nos	01			
		14	Front Bumper	Nos	01			
4. Indent no	1	Hose discharge	Nos	01	IT-498	Pak/		
	04/MT dt 29 Apr 24 MT (D)	2	Hose liquid	Nos	01	-	Equivalent	
	21 (2)	3	Hose Suction	Nos	01			
		4	Tube Suction	Nos	01	-		
		5	A/C Gas Charging	Nos	01			
		6	Cabin Air filter	Nos	01	-		
		7	Compressor	Nos	01	-		
		8	Cooling Coil	Nos	01			
		9	Condencer	Nos	01	-		
5.	Indent no	1	Piston Set	Nos	01	IT-499	Pak/ Equivalent	
	05/MT dt 29 Apr 24 MT (D)	2	Sleeve Set	Nos	01			
	24 WIT (D)	3	Main Baring	Nos	01			
		4	Radiator Cap	Nos	01	-		
		5	Fuel filter	Nos	01			
		6	Oil filter	Nos	01			
		7	Mounting pad	Nos	02			
		8	Timing belt	Nos	01	-		
		9	Over hall Kit	Nos	01			
		10	Clutch plate	Nos	01			
		11	Pressure plate	Nos	01			
		12	Mounting Bush	Nos	02			
6.	Indent no 144	1	V Belt A65	Nos	02	IT-500	Pak/	
0.	Dt 28 Mar 24	2	V Belt A64	Nos	03		Equivalent	
	Shop-4 (D)	2	Knife Cutter	Nos	03	-		
		4	Power Plug	Nos	02	-		
		5	Three Pin Shoe	Nos	01	_		
		6	Thimble 6mm	Nos	50			
		7	Thimble 10mm	Nos	50	-		
		8	Thimble 16mm	Nos	50			
		9	Thimble 25mm	Nos	50	-		
		10	Thimble 35mm	Nos	50	-		
		11	Thimble 50mm	Nos	50			
		12	Thimble 70mm	Nos	50	-		
		13	Adjustable Breaker 1.6 A to 2.5 A	Nos	01			
		14	Light Plug	Nos	06	-		
		15	Power Plug	Nos	06			
		16	Shelter 3 x 3	Nos	12			
		17	Pipe 6mm x 8 mm	Meter	07			
		18	Brake Cylinder	Nos	02			
		19	Rubber Pipe Steel Branded	Meter	06			
		20	Bearing 22316 M	Nos	01			
		21	Not Return Valve ¼ SS	Nos	04	-		
		22	Bearing 6306	Nos	04	-		
		23	Try Square	Nos	02			

24 To Chain 15 Feet Nos 03 26 Rubber Sheet 2' X 4' Nos 02 26 Rubber Sheet 2' X 4' Nos 01 27 Computer Table Nos 02 28 Gauge 10000 Psi Nos 01 27 Computer Table Nos 01 28 Gauge 10000 Psi Nos 01 29 PR Pipe 40mm (13 Ft) Nos 10 2 PPR Elbow 40mm Nos 12 3 PPR Socket 40mm Nos 03 6 Socket PPR 40 X 1.5" Nos 03 7 PPR Valve 40mm Nos 01 8 Barrel Nipple Nos 06 9 Clamp 1.5" Nos 04 11 PPR Socket 63mm Nos 12 12 PPR Nocket 63 x 2" Nos 04 14 Socket 63 x 2" Nos 04 17 Ball Valve Nos 01 1	Ser	Indent No / Shop& date	Ser	Items	A/U	Qty	IT No	Country of Origin	Remarks
26 Rubber Sheet 2' x 4' Nos 01 27 Computer Table Nos 02 28 Gauge 10000 Psi Nos 01 7. Indent no 145 Dt 28 Mar 24 Shop-4 (D) 1 PPR Pipe 40mm (13 Ft) Nos 10 3 PPR Elbow 40mm Nos 12 PR Elbow 40 x 1'' Nos 01 4 PPR Linon 40mm Nos 01 1 Equivalent 5 PPR Elbow 40 x 1'' Nos 03 0 6 Socket PPR 40 x 1.5'' Nos 03 7 PPR Valve 40mm Nos 01 8 Barrel Nipple Nos 06 9 Clamp 1.5'' Nos 04 11 PPR Pipe 63mm (13 Ft) Nos 04 12 PPR Socket 63mm Nos 12 13 Elbow 63 x 2'' Nos 02 13 Elbow 63 x 2'' Nos 02 14 Socket 63 x 2'' Nos 02	•		24	To Chain 15 Feet	Nos	03			
27 Computer Table Nos 02 28 Gauge 10000 Psi Nos 01 7. Indent no 145 Shop-4 (D) 1 PPR Pipe 40mm (13 Ft) Nos 10 3 PPR Scibow 40mm Nos 12 PPR Socket 40mm Nos 12 4 PPR Nuion 40mm Nos 01 Fequivalent Fequivalent 5 PPR Elbow 40 x 1* Nos 03 6 Socket PPR 40 x 1.5* Nos 03 6 Socket PPR Valve 40mm Nos 01 8 Barrel Nipple Nos 06 9 Clamp 1.5" Nos 06 0 10 PPR Pipe 63mm (13 Ft) Nos 04 11 PPR Elbow 63mm Nos 12 13 Elbow 63 x 2* Nos 04 11 PPR Socket 63mm Nos 02 15 Body Nipple 1* Nos 04 12 PPR Nozzle Nos 04 17 Ball Valve Nos 01 12			25	Sensor PNP	Nos	02			
28 Gauge 10000 Psi Nos 01 7. Indent no 145 Dt 28 Mar 24 Shop-4 (D) 1 PPR Pipe 40mm (13 Ft) Nos 10 IT-501 Pak/ Equivalent 3 PPR Socket 40mm Nos 12 PR Dinion 40mm Nos 12 4 PPR Union 40mm Nos 01 IT-501 Pak/ Equivalent 5 PPR Elbow 40x 1" Nos 03 0 03 6 Socket PPR 40 x 1.5" Nos 03 0 7 PPR Valve 40mm Nos 01 0 8 Barrel Nipple Nos 06 0 9 Clamp 1.5" Nos 06 10 PPR Pipe 63mm (13 Ft) Nos 18 12 PPR Socket 63 x 2" Nos 04 14 Socket 63 x 2" Nos 02 15 Body Nipple 1" Nos 06 16 Pump Nozzle Nos 01 17 Ball Valve Nos 01 <td></td> <td></td> <td>26</td> <td>Rubber Sheet 2' x 4'</td> <td>Nos</td> <td>01</td> <td>-</td> <td></td> <td></td>			26	Rubber Sheet 2' x 4'	Nos	01	-		
7. Indent no 145 Dt 28 Mar 24 Shop-4 (D) 1 PPR Pipe 40mm (13 Ft) Nos 10 Pak/ 2 PPR Elbow 40mm Nos 12 PR Elbow 40mm Nos 12 3 PPR Socket 40mm Nos 01 5 PPR Elbow 40 x 1" Nos 03 6 Socket PPR 40 x 1.5" Nos 03 6 Socket PPR 40 x 1.5" Nos 04 8 Barrel Nipple Nos 01 8 8 6 9 Clamp 1.5" Nos 06 9 Clamp 1.5" Nos 06 9 Clamp 1.5" Nos 04 11 PPR Elbow 63mm Nos 12 13 Elbow 63 x 2" Nos 04 12 PPR Socket 63mm Nos 02 15 Body Nipple 1" Nos 04 14 Socket 63 x 2" Nos 04 17 Ball Valve Nos 12 19 Union " Nos 12 19 Union" Nos			27	Computer Table	Nos	02			
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7 PPR Valve 40mm Nos 01 8 Barrel Nipple Nos 06 9 Clamp 1.5" Nos 06 10 PPR Pipe 63mm (13 Ft) Nos 04 11 PPR Elbow 63mm Nos 18 12 PPR Socket 63mm Nos 12 13 Elbow 63 x 2 " Nos 04 14 Socket 63 x 2" Nos 04 14 Socket 63 x 2" Nos 04 15 Body Nipple 1" Nos 06 16 Pump Nozzle Nos 02 18 Clamp 2" Nos 01 20 Bush 2" Nos 01 20 Bush 2" Nos 01 21 Rubber Seal 359x366x377 mm Nos 12 22 Rubber Seal 359x367x375 mm Nos 12 23 O Ring 420x405 mm Nos 12 8. Indent no 150 Dt 16 Apr 24 Shop-4 (D) Steel Blast Turbine 250mm Dt 16 Apr 24 S			5	PPR Elbow 40 x 1"	Nos	03	-		
8 Barrel Nipple Nos 06 9 Clamp 1.5" Nos 06 10 PPR Pipe 63mm (13 Ft) Nos 04 11 PPR Elbow 63mm Nos 18 12 PPR Socket 63mm Nos 04 13 Elbow 63 x 2" Nos 04 14 Socket 63 x 2" Nos 04 17 Ball Valve Nos 02 18 Clamp 2" Nos 01 20 Bush 2" Nos 06 21 Rubber Seal 359x366x377 mm Nos 12 22 Rubber Seal 359x367x375 mm Nos 12 23 O Ring 420x405 mm Nos 12 23 O Ring 420x405 mm Nos 01 9. Indent no 148 D t05 Apr 24 Shop-4 (D) Steel Blast Turbine 250mm			6	Socket PPR 40 x 1.5"	Nos	03			
9 Clamp 1.5" Nos 06 10 PPR Pipe 63mm (13 Ft) Nos 04 11 PPR Elbow 63mm Nos 18 12 PPR Socket 63mm Nos 12 13 Elbow 63 x 2" Nos 04 14 Socket 63 x 2" Nos 04 14 Socket 63 x 2" Nos 04 16 Pump Nozzle Nos 04 17 Ball Valve Nos 02 18 Clamp 2" Nos 01 20 Bush 2" Nos 01 20 Bush 2" Nos 06 21 Rubber Seal 359x366x377 mm Nos 12 22 Rubber Seal 359x367x375 mm Nos 12 23 O Ring 420x405 mm Nos 12 23 O Ring 420x405 mm Nos 12 24 Steel Blast Turbine 250mm Nos 01 IT-502 China/ Equivalent 9. Indent no 148 Dt 05 Apr			7	PPR Valve 40mm	Nos	01	-		
Indent no 148 Dt 05 Apr 24 Shop-4 (D) Indent no 150 Dt 16 Apr 24 Shop-4 (D) Indent no 150 Dt 16 Apr 24 Shop-4 (D) Steel Blast Turbine 250mm Nos 04 10 PPR Pipe 63mm (13 Ft) Nos 04 11 PPR Socket 63mm Nos 12 13 Elbow 63 x 2 " Nos 04 14 Socket 63 x 2" Nos 04 14 Socket 63 x 2" Nos 02 15 Body Nipple 1" Nos 06 16 Pump Nozzle Nos 04 17 Ball Valve Nos 02 18 Clamp 2" Nos 01 20 Bush 2" Nos 06 21 Rubber Seal 359x366x377 mm Nos 12 23 O Ring 420x405 mm Nos 12 10 Steel Blast Turbine 250mm Nos 01 IT-502 China/ Equivalent 9. Indent no 150 Dt 16 Apr 24 Shop-4 (D) 1 Hydraulic Jack Large 70 Ton No's 01 IT-503 Pak/ Equivalent <td></td> <td></td> <td>8</td> <td>Barrel Nipple</td> <td>Nos</td> <td>06</td> <td></td> <td></td> <td></td>			8	Barrel Nipple	Nos	06			
Indent no 148 Dt 05 Apr 24 Shop-4 (D) Indent no 148 Dt 05 Apr 24 Shop-4 (D) Steel Blast Turbine 250mm Nos 11 Nos IT-502 Dt Shop-4 (D) 9. Indent no 150 Dt 16 Apr 24 Shop-4 (D) 1 Hydraulic Pump 3000 lb pressure 3 Hydraulic Pump 3000 lb pressure 4 Hydraulic Gear Lever Control Nos 01			9	Clamp 1.5"	Nos	06			
12 PPR Socket 63mm Nos 12 13 Elbow 63 x 2 " Nos 04 14 Socket 63 x 2" Nos 02 15 Body Nipple 1" Nos 06 16 Pump Nozzle Nos 04 17 Ball Valve Nos 02 18 Clamp 2" Nos 01 20 Bush 2" Nos 06 21 Rubber Seal 359x366x377 mm Nos 12 22 Rubber Seal 359x367x375 mm Nos 12 23 O Ring 420x405 mm Nos 12 8. Indent no 148 Dt 05 Apr 24 Shop-4 (D) Steel Blast Turbine 250mm Nos 01 IT-502 China/ Equivalent 9. Indent no 150 Dt 16 Apr 24 Shop-4 (D) 1 Hydraulic Jack Small 30 Ton No's 01 IT-503 Pak/ Equivalent 9. Indent no 150 Dt 16 Apr 24 Shop-4 (D) 1 Hydraulic Gear Lever Control No's 01 Equivalent			10	PPR Pipe 63mm (13 Ft)	Nos	04			
Index Nos Nos O4 13 Elbow 63 x 2 " Nos 04 14 Socket 63 x 2" Nos 02 15 Body Nipple 1" Nos 06 16 Pump Nozzle Nos 04 17 Ball Valve Nos 02 18 Clamp 2" Nos 01 20 Bush 2" Nos 06 21 Rubber Seal 359x366x377 mm Nos 12 22 Rubber Seal 359x366x377 mm Nos 12 23 O Ring 420x405 mm Nos 12 23 O Ring 420x405 mm Nos 12 8. Indent no 148 Dt 05 Apr 24 Shop-4 (D) Steel Blast Turbine 250mm Nos 01 IT-502 China/ Equivalent 9. Indent no 150 Dt 16 Apr 24 Shop-4 (D) 1 Hydraulic Jack Large 70 Ton No's 01 9. Indent no 150 Dt 16 Apr 24 Shop-4 (D) 1 Hydraulic Gear Lever Control No's 01 9. Indent no 150 Dt 16			11	PPR Elbow 63mm	Nos	18	-		
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Indent no 148 Dt 05 Apr 24 Shop-4 (D) Steel Blast Turbine 250mm Nos 01 Nos IT-502 L China/ Equivalent 9. Indent no 150 Dt 16 Apr 24 Shop-4 (D) 1 Hydraulic Jack Small 30 Ton 3 No's 01 17 Ball Valve Nos 02 Intervention Intervention Intervention 19 Union " Nos 01 Intervention Intervention Intervention 20 Bush 2" Nos 06 12 Intervention Intervention 21 Rubber Seal 359x366x377 mm Nos 12 Intervention Intervention Intervention 8. Indent no 148 Dt 05 Apr 24 Shop-4 (D) Steel Blast Turbine 250mm Nos 01 IT-502 China/ Equivalent 9. Indent no 150 Dt 16 Apr 24 Shop-4 (D) 1 Hydraulic Jack Large 70 Ton 3 No's 01 IT-503 Pak/ Equivalent			15	Body Nipple 1"	Nos	06			
Index for construction Notice Out 18 Clamp 2" Nos 12 19 Union " Nos 01 20 Bush 2" Nos 06 21 Rubber Seal 359x366x377 mm Nos 12 22 Rubber Seal 359x367x375 mm Nos 12 23 O Ring 420x405 mm Nos 12 8. Indent no 148 Dt 05 Apr 24 Shop-4 (D) Steel Blast Turbine 250mm Nos 01 IT-502 China/ Equivalent 9. Indent no 150 Dt 16 Apr 24 Shop-4 (D) 1 Hydraulic Jack Small 30 Ton No's 01 IT-503 Pak/ Equivalent 9. Indent no 150 Dt 16 Apr 24 Shop-4 (D) 1 Hydraulic Jack Large 70 Ton No's 01 IT-503 Pak/ Equivalent 4 Hydraulic Gear Lever Control No's 01 IT-503 Pak/ Equivalent			16	Pump Nozzle	Nos	04			
Indent no 148 Dt 05 Apr 24 Shop-4 (D) Steel Blast Turbine 250mm Nos 01 9. Indent no 150 Dt 16 Apr 24 Shop-4 (D) 1 Hydraulic Jack Small 30 Ton 3 No's 01 IT-503 Pak/ Equivalent Pak/ Equivalent			17	Ball Valve	Nos	02			
20 Bush 2" Nos 06 21 Rubber Seal 359x366x377 mm Nos 12 22 Rubber Seal 359x367x375 mm Nos 12 23 O Ring 420x405 mm Nos 12 8. Indent no 148 Dt 05 Apr 24 Shop-4 (D) Steel Blast Turbine 250mm Nos 01 IT-502 China/ Equivalent 9. Indent no 150 Dt 16 Apr 24 Shop-4 (D) 1 Hydraulic Jack Small 30 Ton No's 01 IT-503 Pak/ Equivalent 3 Hydraulic Gear Lever Control No's 01 IT-503 Pak/ Equivalent			18	Clamp 2"	Nos	12			
21Rubber Seal 359x366x377 mmNos1222Rubber Seal 359x367x375 mmNos1223O Ring 420x405 mmNos128.Indent no 148 Dt 05 Apr 24 Shop-4 (D)Steel Blast Turbine 250mmNos019.Indent no 150 Dt 16 Apr 24 Shop-4 (D)1Hydraulic Jack Small 30 TonNo's019.Indent no 150 Dt 16 Apr 24 Shop-4 (D)1Hydraulic Jack Large 70 TonNo's013Hydraulic Gear Lever ControlNo's01IT-503Pak/ Equivalent			19	Union "	Nos	01			
22Rubber Seal 359x367x375 mmNos1223O Ring 420x405 mmNos128.Indent no 148 Dt 05 Apr 24 Shop-4 (D)Steel Blast Turbine 250mmNos01IT-502China/ Equivalent9.Indent no 150 Dt 16 Apr 24 Shop-4 (D)1Hydraulic Jack Small 30 TonNo's01IT-503Pak/ Equivalent9.Indent no 150 Dt 16 Apr 24 Shop-4 (D)1Hydraulic Jack Large 70 TonNo's01IT-503Pak/ Equivalent9.Indent no 150 Dt 16 Apr 24 Shop-4 (D)1Hydraulic Gear Lever ControlNo's01IT-503Pak/ Equivalent			20	Bush 2"	Nos	06	-		
23O Ring 420x405 mmNos128.Indent no 148 Dt 05 Apr 24 Shop-4 (D)Steel Blast Turbine 250mmNos01IT-502China/ Equivalent9.Indent no 150 Dt 16 Apr 24 Shop-4 (D)1Hydraulic Jack Small 30 TonNo's01IT-503Pak/ Equivalent9.Indent no 150 Dt 16 Apr 24 Shop-4 (D)1Hydraulic Jack Large 70 TonNo's01IT-503Pak/ Equivalent9.Indent no 150 Dt 16 Apr 24 Shop-4 (D)1Hydraulic Car Lever ControlNo's01IT-503Pak/ Equivalent			21	Rubber Seal 359x366x377 mm	Nos	12	1		
8.Indent no 148 Dt 05 Apr 24 Shop-4 (D)Steel Blast Turbine 250mmNos01IT-502China/ Equivalent9.Indent no 150 Dt 16 Apr 24 Shop-4 (D)1Hydraulic Jack Small 30 TonNo's01IT-503Pak/ Equivalent9.Indent no 150 Dt 16 Apr 24 Shop-4 (D)1Hydraulic Jack Large 70 TonNo's01IT-503Pak/ Equivalent9.Indent no 150 Dt 16 Apr 24 Shop-4 (D)1Hydraulic Dack Large 70 TonNo's01IT-503Pak/ Equivalent			22	Rubber Seal 359x367x375 mm	Nos	12	1		
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Dt 16 Apr 24 Shop-4 (D)2Hydraulic Jack Large 70 TonNo's01Equivalent3Hydraulic Pump 3000 lb pressureNo's014Hydraulic Gear Lever ControlNo's01	8.	Dt 05 Apr 24		Steel Blast Turbine 250mm	Nos	01	IT-502		
Shop-4 (D) 3 Hydraulic Pump 3000 lb pressure No's 01 4 Hydraulic Gear Lever Control No's 01	9.						IT-503		
4 Hydraulic Gear Lever Control No's 01							4	Equivalent	
							4		
							-		
6 Back Safety Pressure valve No's 01							-		
7 Pulley No's 01							1		

INSTRUCTION TO BIDDERS ON SUBMISSION OF BIDDING DOCUMENTS

 Rates will be quoted on FOR Taxila Cantt basis. Offer best competitive price" MOST ADVANTAGEOUS BID ON LEAST COST METHOD" while submitting your quotation.

3. Over writing/incomplete/unstamped and cutting of any nature in the quotation will not be accepted /entertained.

4. Do not quote more than one brand or any other items except our demand; no action will be taken if received.

5. Bidding Process (Single Stage-Two Envelope)

6. (a). Each IT may be quoted separately (With PART-I and PART-II)

(b). Part-I and Part-II quotation will be enclosed in separate sealed envelopes for each inquiry. For identification purpose, the words "TECHNICAL QUOTATION (PART-I) WITHOUT PRICE and COMMERCIAL QUOTATION (PART-II) WITH PRICE" Shall Be Written in CAPITAL LETTERS on the respective sealed. Envelopes which will be placed in a large each bearing complete detail of the tender inquiry. Forward your quotation not later than 20 May 2024 at 1100 hrs.

BID ENVOLPE FORMAT

TENDER INQUIRY NO. 8600 IT-495 To IT-503 /Proc-D dated 02 May 2024

TO BE OPENED ON 20 May 2024 at 11:30 hrs.

DAD Procurement DESCOM (Factory) To:

HEAVY INDUSTRIES TAXILA, Taxila Cantt

FROM MS_

TECHN	ICAL QUOTATION FORMAT				
S/No	Nomenclature / Description	A/U	Qty	(xxxx)	
COMME	ERCIAL QUOTATION FORMAT				
S/No	Nomenclature / Description	A/U	Qty	Unit Price With GST	

7. The date of **Opening of bids** and the last date for the submission of bids shall be the same. Bids shall be opened at the time 20 May 2024 at 11:30 hrs. The bids shall be opened at least thirty minutes after the deadline for submission of bids/Quotation (as per PPRA Rule-28 i)

GST & NTN should be mentioned on Technical, Commercial quotation, Otherwise offer will be ignored / (a)Rejected by the CA.

Delivery of Tender

The Tender / bid will be enclosed in a sealed envelope which will invariable marked with 'Bid against Tender 8 Inquiry and Complete address. The Tender if brought by hand, will be handed over to security staff on duty at HRF (T) Gate-1 for placing the same in the bid box (Proc Sec DESCOM Factory). The bid will not be brought by hand by any firm while visiting the office of DAD Proc. Moreover if required endorsement are found missing, the bid will be liable for rejection.

General Conditions

All clauses/terms mentioned in this inquiry will be considered accepted by the firm in case no reference to them 9. is given in the offer.

Info Tender fee in the shape of cash / Postal Order for Rs.1000/- (Rupees One Thousand) valid as per 10. Postal Order reverse side instructions ser-3 in favour of Managing Director, HIT Taxila Cantt will invariably be enclosed with the technical quotation against each tender inquiry separately, failing which the quotation will be rejected.

- Firms are instructed not to send Telex and Fax quotations. Such quotations/offers will not be accepted. 11.
- Suitable sample free of cost where called for will be supplied by the firm free of cost. 12.

13. HIT reserves its right to cancel the bidding process with reason but without any obligation to justify such a reason.

14. The stores are required to be delivered at Taxila Cantt (HIT DESCOM Factory) within contract period from the date of signing the contract.

Offered price quoted must be final and inclusive of all Taxes, packing, handling charges, Installation & 15. Commissioning charges if required.

Offers must remain valid for 90 days from the date of opening of the tender. In case of validity of offer not 16. defined / less than 90 days by the firm, then offer will be considered validity 90 days by this org.

This inquiry may not be taken as an indication of subsequent supply order and does not in any way commit HIT 17. to purchase the items offered.

Warranty period will be **one year** from the date of issuance of CRV of the stores. 18.

19. In case of failure to supply the stores/machine items within stipulated period liquidated damages at following rate of % against total contract value amount (1% for first 21 days and 2% after that not exceeding to max value of 10% value of goods).

20. HIT reserves the right to increase/decrease the quantity of items, placed on the tender without any reference to the firm.

The net offered price must be inclusive of all / taxes as imposed by Government of Pakistan. The offers without 21. mentioning of any taxes will be considered inclusive of taxes as imposed by govt of Pakistan against store / services.

In case of any dispute regarding the terms and conditions and the quality of stores, the decision of the 22 Chairman HIT will be considered as final and binding on the suppliers/firms.

In case your firm fails to execute the order within the stipulated time and does not materialize the supply of 23. ordered stores, the supply order/contract will be cancelled at your Risk and Expense. Expense expenditure incurred on the repurchase of offered stores will be recovered from your firm under existing procedures.

Inspection of the stores will be carried out at HIT Taxila Cantt. 24.

If the store does not fulfill the tender requirements/standard specifications after being LOWEST then the next 25. lowest offer will be considered. HIT may rejects all bids or proposals at any time prior to the acceptance of a bid or proposal. The HIT shall upon Request communicate to any supplier or contractor who submitted a bid or proposal, the grounds for its rejection of all bids or proposal, but is not required to justify those grounds.

26. Conditional offers will not be accepted.

27. In case of electrical and electronics equipment warranty period may also be mentioned in technical quotation irrespective of prices (otherwise warranty period will be consider 1x year).

28 In case you do not wish to quote the rates please return the tender documents duly signed and stamped at your earliest.

29. Firms having excellent past record of supply / experience with DESCOM Factory as far as quality and timely provision of store is concerned will be given preference.

COUNTRY OF ORIGIN

All countries except India, Israel and Taiwan. 30.

Deposit of 5% Performance Bank Guarantee (BGs Against Contract till Warranty Period)

31 The successful bidder shall furnish a (5% for Registered firms in HIT) Bank Guarantee within one month from the date of signing of the contract from scheduled bank in Pakistan against the total value of contract excluding Taxes / duties in the shape of CMA HIT Taxila Cantt. This Bank Guarantee must remain valid for 12 x months after the store are put in operation. BG will be released after completion of warranty period of store .i.e One year (Min).

TERMS OF PAYMENT

Payment will be made by the CMA (HIT) Taxila Cantt against pre-receipted bill (duly affixed with revenue stamp) 32. along with professional tax certificate (Photo copy attested) of the supplier after delivery and acceptance of stores.

33. Part payment of part delivery is allowed.

The payment to the registered persons may be linked with the active taxpayer status of the suppliers as per 34. FBR database. If any registered supplier is not in ATL his payment should be stopped till the files his mandatory returns and appears on ATL of FBR.

35. No Advance payment in any condition.

Bill will be processed after the date of accepted store and CRV. (Subject to condition functional test for electrical 36. /Electronics store).

Bill will be processed after received of acceptance on the basis of complete installation / up gradation and 37. commissioning of subject machine by user.

ELIGIBILITY CRITERIA

No firm will quote more than 1xbrand otherwise Quotation will be consider rejected / ignore at bidding 38. stage. (Technical opening)

39. Offers of those firms will be rejected which is still having ending supplies of the contracted stores beyond respective DPs against previous contracts and return of sample issued against previous contracts of DESCOM. 40

Non mentioning of **country** and **Brand** in Quotation then Quotation will be rejected in technical scrutiny.

41. In case of indigenously locally manufactured items, should have capacity to manufacture desired number of parts. Capacity for manufacturing of parts will be verified by team ex DESCOM during Technical scrutiny of offers if required.

Confirmation of Delivery of store is 45 x Days after signing of contract which may be confirmed in technical 42. quotation otherwise offer will be rejected at the time of opening of technical quotation.

Firm should not be black listed or defaulted any ware within or outside Pakistan this regard firm should provide " 43. No Black Listing / defaulting Cert" (affidavit on Judicial stamp duly attested by notary public to be provided).

Only registered supplier / person who are on Active Taxpayer List (ATL) of FBR an eligible to supply 44. goods/services to government departments. Thus the bidders will submit certificate to this regard along with technical bid.

Professional / Trade Tax clearance certificate for CFY 2023-2024 duly stamped by Excise & Taxation 45. department may be provided with Technical Quotation by the Bidder.

46. Firm with excellent record of supply / past experience with DESCOM as far as quality and timely provision of store is concerned will be given preference. Participating firms should not have defaulted in any contract with defense Organization.

EVALUATION CRITERIA

47. Firm quoted specs must be 100% same as demanded in IT otherwise rejected in technical evaluation.

48. Expertise may be determined on the basis of general/Specific Experience and past Performance (may be demanded if required by HIT).

> WM DAD Proc(D) (Engr. Imtiaz Ali)