Pakistan Council of Scientific & Industrial Research (Head Office, Constitution Avenue, G-5/2, Islamabad)

(Development of ICT and Artificial Intelligence (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace Technological France (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace Technological France (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace Technological France (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace Technological France (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace Technological France (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace Technological France (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace Technological France (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace Technological France (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace Technological France (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace Technological France (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace (AI) Based Precision Agriculture Systems (AI) Based Precision Agriculture (AI) Based Precision (AI) Ba

			aluation Rep	ort					
	AS PER RI	ULE 35 PUBLIC PROCUREM	IENT REGU	LATORY AU	THORITY RULES 2004				
1	Name of the Procuring Agency	Pakistan Council of Scientific & Industrial Research (PCSIR)							
2	Method of Procurement	Single Stage Two Envelope							
3	Title of Work	Supply and Installation of Machinery/Equipment							
4	Tender Enquiry No.	NASTP-GREENAI-PCSIR/PROJ001A-RFP01/2022/FBRC/GREENAI-FY1-EQ/PCSIR/LLC/2022/001							
5	Tender Published/ PPRA Reference	PID (I) 5852/21(1. 92 News, R.L.K.M.Q.P, 2. Dawn (C), 3. Jang (C), 4. Nawa-e-Pakistan, Pesh.) PPRA Website: TS473800E (Advertisement) EV40450 (Technical Evaluation Report)							
6	Total Bids Received	08							
7	Date and Time of Bid Closing	14-03-2022 at 11:00 AM							
8	Date and Time of Bid Opening	14-03-2022 at 11:30 AM							
9	Criteria for Bid Evaluation	Attached as Annex-I							
	Details of Bid(s) Evaluation	Name of Bidder	Ma Technical (If applicable)	Financial (If applicable)	Evaluated Cost (package wise)	Rule/ Reg SBD*/Poli for Reject Acceptance Rule of PP Rule			
10		M/s Med Lab Services	Passed	Passed	57,430,889.00/- 1st Lowest (Package-A)	M/s MedLal Services has cleared/pass mandatory c and qualified technically ar financially ar 1 st lowest.			
		M/s BLAZON Diagnostics	Passed	Passed	64,768,000.00/- 2nd Lowest (Package-A)	M/s BLAZC Diagnostics cleared/pass mandatory cand qualified technically and financially and 2 nd lowest.			

Pakistan Council of Scientific & Industrial Research (Head Office, Constitution Avenue, G-5/2, Islamabad)

(Development of and Artificial Intelligence (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace Technologies -GREEN-AI)

	M/s HA Shah & Sons	Passed	Passed	14,625,000/- (Package-B)	M/s HA Shah & Sons has cleared/passed mandatory criteria and qualified technically and financially
	M/s HA Shah & Sons	Passed	Passed	93,828,150/- (Package-C)	M/s HA Shah & Sons has cleared/passed mandatory criteria and qualified technically and financially.
ost Advantageous Bidder: M/s Med I	M/s HA Shah & Sons	Passed	Passed	21,895,000/- (Package-D)	M/s HA Shah & Sons has cleared/passed mandatory criteria and qualified technically and financially.

Most Advantageous Bidder: M/s Med Lab Services for Package-A, M /s HA Shah & Sons for Package-B, Package-C and Package-D Any other additional / supporting information, the procuring agency may like to share. Nil

Signature:

Official Stampingr. Ghulani Shabb

Pakistan Council of Scientific & Industrial Research (Head Office, Constitution Avenue, G-5/2, Islamabad)

(Development of ICT and Artificial Intelligence (AI) Based Precision Agriculture Systems Utilizing Dual-Use Aerospace Technologies
- GREEN-AI)

Evaluation Criteria/ Admin Grid Annex-I

No.	Evaluation Parameters	Marks	Detail	
1	Technical Staff	10	Staff/ officers having Bachelor of engineering in Electrical/ Electronic/ Instrumentation/ Computer science 2 marks per officer	
			Staff/ officers having Diploma of Associate Engineering (DAE) in Electrical/ Electronic/ Instrumentation	
			Computer science	
			2 marks per officer	
			Technicians: 1 year certificate course:	
			1 mark per technician	
2	Office Facility Experience	05	3 marks for company's office in relevant city	
			2 marks for company's office in other cities	
3			Years	
	(Attach Satisfactory reports) (2 marks may be deducted for each unsatisfactory		Above 07 Years: 10 Marks	
	report)		Above 04 Years: 6 Marks	
			Above 02 Years: 2 Marks	
	Contract amount	10	Purchase Order	
			10 Marks for above 250 Million P.O.	
			08 Marks for above 200 Million P.O.	
4			06 Marks for above 150 Million P.O.	
			04 Marks for above 100 Million P.O.	
			02 Marks for above 50 Million P.O.	
5	Appreciation letter	05	1 mark / appreciation letter	
6	Last Two Years Audit Reports	05	Annual Turnover	
			05 Marks for above 100 Million	
			04 Marks for above 75 Million	
			03 Marks for above 50 Million	
			02 Marks for above 25 Million	
7	Company / firms Profile Entity Status	05	Company Profile with Entity Status, Sole Proprietorship, Firm / AOP, Pvt. Co. /Public listed / Public Listed = 5	
	Total Marks	50		

Note: 80% Marks in Admin Grid will be required to qualify for Technical Evaluation.

