

## PAKISTAN REVENUE AUTOMATION (PVT) LIMITED

Dated: 27/09/2023

## ANNOUNCEMENT OF FINAL EVALUATION REPORT (As per Rule 35 of PP Rules, 2004)

Description	Details			
Name of Procuring Agency:	Pakistan Revenue Automation (Pvt) Limited			
Title of Procurement:	Procurement of Microsoft 365 Business Standard & Microsoft Visual Studio Professional License/Subscription			
Method of Procurement:	Least Cost Method			
PPRA Ref No. (TSE)	TS519050E			
Tender Inquiry No	P-04/2023			
Date & Time of Bid Closing:	13/09/2023 at 11:00 AM			
Date & Time of Bid Opening	13/09/2023 at 11:30 AM			
Criteria for Bid Evaluation:	Minimum passing marks are 70 in technical evaluation, along with a compulsion to obtain full marks in Serial # 3 & 4 of Annexure-D, shall be considered as technically qualified			
Details of Bid(s) Evaluation	Total Bids Received=05 Ineligible Bids = 02 Eligible bids for Technical Evaluation=03 Technically Qualified bids for Financial Opening=03			

## **Eligibility Evaluation:**

Eligibility Evaluation.			
	Status		
Bidders Name	Eligible		
M/s IT Consulting & Services	Eligible		
M/s TMR Consulting (Pvt.) Ltd	Eligible		
M/s Techaccess Pakistan (Pvt.) Ltd	Ineligible		
M/s Pakistan Mobile Communications Ltd	Ineligible		
M/s DataHawk Enterprises (SMC-Pvt) Ltd.			

## **Technical & Financial Evaluation:**

Bidder Name	Technical Marks out of 100	Minimum passing marks are 70 in technical evaluation, along with a compulsion to obtain full marks in Serial # 3 & 4 of Annexure-D	Total Cost in PKR (inclusive of all applicable taxes)	Comments	
M/s IT Consulting & Services	95	Technically Qualified for Financial Bid Opening	6,598,793.25/-	Lowest Evaluated Bidder & Winner	
M/s TMR Consulting (Pvt.)	95	Technically Qualified for Financial Bid Opening	7,329,353/-	Not being the lowest evaluated bidder	
M/s Techaccess Pakistan (Pvt.) Ltd	100	Technically Qualified for Financial Bid Opening	19,977,427/-	Not being the lowest evaluated bidder	

The Contract Shall be signed with M/s IT Consulting & Services.

Procurement Department, PRAL



