

GOVERNMENT OF PAKISTAN  
MINISTRY OF FINANCE  
CENTRAL DIRECTORATE OF NATIONAL SAVINGS  
**ISLAMABAD.**

**Bid Evaluation Report**

No. F.7 (90)CDNS-Ops-IS Audit,/2021

Dated: 12-10-2022

1	Name of Procuring Agency	Central Directorate of National Savings (CDNS)
2	Method of Procurement	"PPR-36(b)-Single-Stage Two-Envelope Procedure"
3	Title of Procurement	"Procurement of Consultancy and Managed Services for IT Need Assessment in Compliance of ISO-27001 & Cyber Security Framework Development and Data Management Framework for CDNS"
4	Tender No.	F.7 (90)CDNS-Ops-IS Audit,/2021
5	PPRA Ref. No. (TSE)	TS483003E
6	Date and Time of Bid Closing	11:30 a.m. on 29-06-2022
7	Date and Time of Bid Opening	11:00 a.m. on 29-06-2022
8	No. of Bids Received	05
9	Criteria for Bid Evaluation & Details of Bids Evaluation	At first, the technical bids were opened and evaluated as per pre-defined criteria in line with the approved/published RFP. Two (02) bids were declared responsive whereas: three (03) bids were declared non-responsive and responsive bids were recommended for technical evaluation. Consequently, one (01) bid of following bidder was declared Technically Qualified (after conducting Technical Evaluation as per criteria mentioned in approved/published RFP) for next step of financial bid opening. Afterwards, financial bids of technically qualified bidder; was opened and evaluated as per the financial evaluation criteria in line with the approved/published RFP. Finally, the Purchase Committee recommends the award of the contract on the basis of published criteria, and in line with PPRA Rules, as per following detail:

**Evaluation Table**

S #	Bidder Name	Quoted Price for three (05) Years Rs. (inclusive of all applicable Taxes)	Bid Ratio	Financial Marks Obtained out of 40	Technical Marks Obtained out of 60	Total Marks Obtained out of 100	Remarks
1	M/s Rewters Information Security.	275,909,617.14	1.00	40.00	52.00	92.00	Most Advantageous Bid

Most Advantageous Bid: **M/s Rewters Information Security**

  
National Savings Officer