

## GOVERNMENT OF GILGIT-BALTISTAN GILGIT-BALTISTAN SECRETARIAT WATER MANAGEMENT AND IRRIGATION DEPARTMENT, GB

No. S-WM&I-M(1)/2025 Gilgit, the 13th August, 2025

Subject	Minutes of Technical Evaluation Committee Meeting					
Venue	Deputy Secretary Water Management & Irrigation office					
Tender Closing Date &	13 <sup>th</sup> August, 2025-11:00AM					
Time						
<b>Tender Opening Date</b>	13 <sup>th</sup> August 2025-11:30AM					
& Time						
PPRA Ref. No	TSE-202507301573					
No of Bids received	03					
Method	As per Section 39 (b) of GB-PPRA Rules, Single stage -					
	Two envelope procedure.					
Detail of bid	As below					
evaluation						

In pursuance of the Secretary Water Management & Irrigation GB advertisement in GB PPRA website dated 30.07.2025, a meeting of the Tender Evaluation Committee was held in the office of the Deputy Secretary Water Management & Irrigation GB under his Chairmanship on 13<sup>th</sup> August 2025, for technical evaluation of the tenders called to hire the services against **Repair of transport/Vehicle** for the financial year 2025-2026.

## **Technical Evaluation report:**

The committee thoroughly examined all the documents submitted by the bidders as prescribed in the tender documents, detail is as under: -

S. #	Name of Firm	Registratio n /Farm-C	Bank State ment	CDR 2.5%	3-5 year experi ence	Non- black list affida vit	Relevan t Shop/w orkshop	Tender Doc. Fee	Remarks
1.	M/S MZ Enterprises GB	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Responsive
2.	M/S National Auto Workshop	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Responsive
3.	M/S Al-Taj Auto Traders.	Yes	МО	Yes	Yes	Yes	Yes	Yes	Non- Responsive



## Decision: -

The bid opening committee after detail deliberation has decided that Financial Bids of technically responsive bidders will be open after fulfilling all codal formalities under GB PPRA Rules 2022

(Junaid Qazalbash)

Rep. of Information Technology dep't. GB

(Member)

(M.Akram Khan)

Section officer, WM&I GB

(Member)

(Muhammad Alam)

Deputy Secretary Water Management & Irrigation GB

(Chairman)



