

FINANCIAL EVALUATION OF REPORT
Improvement of Sewerage System in City Jaranwala and Construction of Waste water Treatment Plant (WWTP)
(Package-5 Supply of liquid waste machinery)

Allocation of funds	Date of Advertisement of tender or letter inviting bids from prequalified bidder	No. of Tender Document Sold	No. of tender submitted	Closing date of tender	Opening date of tender	Details/N o. of bidder participated in bidding	Name of the qualified bidder and disqualification		Reasons for disqualification	Financial bid opening date	Seniority according to evaluation.
							Qualified	Disqualified			
1	2	3	4	5	6	7	8	9	10	11	12
52.805 (M)	04/09/2023	03	02	23/09/2023	25/09/2023	02	1. Kissan Engineering <u>2.Bilal Engineer Co</u>		-	10-11-2023	1 st Lowest Bilal Engineer Co


Chief Officer
Municipal Committee
Jaranwala

Punjab Cities Program

Detailed Design of Infrastructure Sub-Projects, Sectoral Planning & Resident Supervision in 16 Cities of Punjab

Ref: MMP/PMDFC/1075/COM/1053/2023

Date: 23 Oct 2023

Chief Officer

Municipal Committee, Jaranwala
Pakistan



MM Pakistan (Pvt) Ltd.

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Subject: TECHNICAL EVALUATION REPORT FOR THE PROJECT, "IMPROVEMENT OF SEWERAGE SYSTEM IN JARANWALA CITY AND CONSTRUCTION OF WASTE WATER TREATMENT PLANT (WWTP)" PACKAGE-5: "SUPPLY OF LIQUID WASTE MACHINERY FOR MC JARANWALA"- PACKAGE-III

Dear Sir,

Technical bids were opened on 25-09-2023 in MC Jaranwala for the following project in the presence of the consultant:

- "IMPROVEMENT OF SEWERAGE SYSTEM IN JARANWALA CITY AND CONSTRUCTION OF WASTE WATER TREATMENT PLANT (WWTP)" PACKAGE-5: "SUPPLY OF LIQUID WASTE MACHINERY FOR MC JARANWALA"

Two (02) No of technical bids were received from your good office.

To assist MC in preparation of Technical Evaluation Report as required under the consultancy contract, we have prepared the enclosed report for your further verification and necessary action please. We are also sending the technical bid as received.

Assuring you of our best technical services and cooperation at all times.

Regards,

Malik Shahid Farid

Team Leader / CRE
Package III-PCP

Cc:

- Syed Zahid Aziz, Project Director, PMDFC
- Iftikhar Rasool, Deputy Program Director, PMDFC
- Zahid Kareem, SPO (ID), PMDFC
- Zohaib Butt, SPO (Procurement), PMDFC
- Arsalan Idress, PO (Procurement), PMDFC
- MO (I&S), MC Jaranwala
- Muhammad Affan Munir, Project Coordinator, MMP
- Muhammad Rafiq, Contract Engineer, MMP
- Master File MMP – PCP

Encl:

- Technical Evaluation Report
- 02 Technical Bid



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MUNICIPAL COMMITTEE JARANWALA

"IMPROVEMENT OF SEWERAGE SYSTEM IN JARANWALA CITY AND CONSTRUCTION OF WASTE WATER TREATMENT PLANT (WWTP)"

Package-5 SUPPLY OF LIQUID WASTE MACHINERY FOR MC JARANWALA

Technical Evaluation – Summary

A. Eligibility Criteria (Part-A)

Category	Description	Requirement	Bidder's Name	
			Kissan Engineering	M/S Bilal Engineering Co
Legal	The bidder shall not have conflict of interest in the instant work. All the bidders found to have conflict of interest shall be considered as non-responsive.	Mandatory	✓	✓
	Valid legal entity of the bidder / firm/ company e.g. Certificate of registration from SECP or registrar of firms etc.	Mandatory	✓	✓
	Certificate of registration with active Income Tax & active Sales Tax under Relevant Authority.	Mandatory	✓	✓
	Affidavit on Non-Judicial Stamp paper for No litigation OR submission of Litigation History of last 10 years.	Mandatory	✓	✓
	Affidavit declaring "Neither the firms nor its Directors, Stakeholders, as a whole or as a part of the firm have ever been black listed/ defaulted by any government agency / department / organization / Donors or settled dispute in plea bargain or Volunteer recovery".	Mandatory	✓	✓
	Bid Properly signed	Mandatory	✓	✓
	Bid Security	Mandatory	✓	✓
	Signed Integrity Pact	Mandatory	✓	✓
Bid Responsiveness (Part A)			Responsive	Responsive



MUNICIPAL COMMITTEE JARANWALA
"IMPROVEMENT OF SEWERAGE SYSTEM IN JARANWALA CITY AND CONSTRUCTION OF WASTE WATER TREATMENT PLANT (WWTP)"

Package-5 SUPPLY OF LIQUID WASTE MACHINERY FOR MC JARANWALA

Technical Evaluation – Summary

B. Eligibility Criteria (Part-B)

Category	Description	Requirement	Bidder's Name	
			Kissan Engineering	M/S Bilal Engineering Co
Legal	Suzuki Pick up mounted desilting machine, capacity/Container of the desilting is 0.5 cubic meter, Grab Bucket can lift 5-10 kg silt at one time, can reach to the depth of 18' to 20' all steel part surfaces is free from rust and oil residue. One coat of red oxide and two coat of final paint is done with synthetic enamel paint. Color as per customer choice.	Mandatory	✓	✓
	Suction Machine 4500 Liters Truck mounted sewer suction unit to be installed on a truck chassis, locally fabricated tank with 4500 liters capacity, cylindrical in shape with full opening dish end with suitable locking system. Compound gauge for both negative and positive reading (Italy, UK, USA) with accessories; i) Superstructure of Sewer Suction unit 4500 Liters ii) Truck Hino/ ISUZU or equivalent Truck Chassis Euro III 4009 CC	Mandatory	✓	✓
	Jetting Machine 4500-liter Truck mounted sewer jetting unit to be installed on a truck chassis, locally fabricated tank with 4500 liters capacity, cylindrical in shape with full opening dish end with suitable locking system. Compound gauge for both negative and positive reading (Italy, UK, USA) i) Superstructure of Sewer Jetting unit 4500 Liters ii) Truck Hino/ ISUZU or equivalent Truck Chassis Euro III 4009 CC	Mandatory	✓	✓
Bid Responsiveness (Part B)			Responsive	Responsive
Overall Responsiveness			Responsive	Responsive



C. Overall Technical Evaluation Result

Sr. No.	Category	Total Marks	Bidder's Name	
			Kissan Engineering	M/S Bilal Engineering Co
1	Financial Soundness	40	40	40
2	General & Relevant Experience	45	45	45
3	Personnel Capabilities	15	9	12
TOTAL OBTAINED MARKS		100	94	97
STATUS			PASS	PASS

Note: The applicants must score total 65 marks and at least 50 % marks in each category, to qualify.



A handwritten mark in blue ink, consisting of a large, sweeping loop followed by a short horizontal stroke and a small dot.

MUNICIPAL COMMITTEE JARANWALA

"IMPROVEMENT OF SEWERAGE SYSTEM IN JARANWALA CITY AND CONSTRUCTION OF WASTE WATER TREATMENT PLANT (WWTP)"

Package-5 SUPPLY OF LIQUID WASTE MACHINERY FOR MC JARANWALA



[Signature]

Team Leader

M/s MMP

Technical Evaluation

[Signature]

Municipal Officer(I&S)/Secretary

MC Jaranwala

[Signature]
Municipal Officer
(Finance)/Member

MC Jaranwala

[Signature]
Assistant Engineer/Member
LG & CD Jaranwala
Faisal Akbar

[Signature]
Rep. of Deputy Commissioner/Member
Jaranwala

[Signature]
Chief Officer/Convener
MC Jaranwala

[Signature]
Administrator
MC Jaranwala

SUPPLY OF LIQUID WASTE MACHINERY FOR MC JARANWALA

1. Name of Firm: Kissan Engineering

1.1 Eligibility Criteria

Category	Description	Requirement	Remarks
Legal	The bidder shall not have conflict of interest in the instant work. All the bidders found to have conflict of interest shall be considered as non-responsive.	Mandatory	✓
	Valid legal entity of the bidder / firm/ company e.g. Certificate of registration from SECP or registrar of firms etc	Mandatory	✓
	Certificate of registration with active Income Tax & active Sales Tax under Relevant Authority.	Mandatory	✓
	Affidavit on Non-Judicial Stamp paper for No litigation OR submission of Litigation History of last 10 years.	Mandatory	✓
	Affidavit declaring "Neither the firms nor its Directors, Stakeholders, as a whole or as a part of the firm have ever been black listed/ defaulted by any government agency / department / organization / Donors or settled dispute in plea bargain or Volunteer recovery".	Mandatory	✓
	Bid Properly signed	Mandatory	✓
	Bid Security	Mandatory	✓
	Signed Integrity Pact	Mandatory	✓
	Suzuki Pick up mounted desilting machine, capacity/ Container of the desilting is 0.5 cubic meter, Grab Bucket can lift 5-10 kg silt at one time, can reach to the depth of 18' to 20' all steel part surfaces is free from rust and oil residue. One coat of red oxide and two coat of final paint is done with synthetic enamel paint. Color as per customer choice.	Mandatory	✓
	Suction Machine 4500 Liters Truck mounted sewer suction unit to be installed on a truck chassis, Locally fabricated tank with 4500 liters capacity, cylindrical in shape with full opening dish end with suitable locking system. Compound gauge for both negative and positive reading (Italy, UK, USA) with accessories; i) Superstructure of Sewer Suction unit 4500 Liters ii) Truck Hino/ ISUZU or equivalent Truck Chassis Euro III 4009 CC	Mandatory	✓
	Jetting Machine 4500 liter Truck mounted sewer jetting unit to be installed on a truck chassis, Locally fabricated tank with 4500 liters capacity, cylindrical in shape with full opening dish end with suitable locking system. Compound gauge for both negative and positive reading (Italy, UK, USA) i) Superstructure of Sewer Jetting unit 4500 Liters ii) Truck Hino/ ISUZU or equivalent Truck Chassis Euro III 4009 CC	Mandatory	✓



1.2 Technical Evaluation Result

Sr. No.	Category	Maximum Marks	Obtained Marks
1	Financial Soundness	40	40
2	General & Relevant Experience	45	45
3	Personnel Capabilities	15	9
Total		100	94

1.2.1 Financial Soundness

Sr. No.	Description	Maximum Marks	Obtained Marks	Remarks
i)	Available Cash/Bank Credit Line limit or combination of both = 30 million PKR	20	20	151M Faysal Bank
ii)	Average Working Capital in last five financial years= 30 million PKR	20	20	Four Years Avg= 113.25M
Sub-total		40	40	

1.2.2 General & Relevant Experience

Sr. No.	Description	Maximum Marks	Obtained Marks	Remarks
i)	Projects of General Nature completed over last 05 years. a) Max 03-projects having minimum cost Rs. 40 Million each. (General nature project includes buildings, roads, bridges water supply, water/sewerage treatment etc.)	30	30	PKR 78M USD=2,036,269 USD=2,037,736
ii)	Any construction project with satisfactory completion certificates granted by the departments for the other projects enlisted at Sr. no. i.e 03-projects	15	15	03 Projects Completed
Sub-total		45	45	



1.2.3 Personnel Capabilities

Sr. No.	Description	Maximum Marks	Obtained Marks	Remarks
i)	Personnel in employment of the contractor			
	a) Number of Managers/Engineers (Min 02-No)	6	6	2 Managers with more than 7 years' experience
	b) Experience of Manager/Engineers (MBA with 7 year experience)	3	3	
ii)	Number of support staff in Employment of the Contractor			
	a) Number of Supervisors (Min 02-No)	3	0	
	b) Experience of Supervisor (Minimum 05 -years)	3		
Sub-total:		15	9	



SUPPLY OF LIQUID WASTE MACHINERY FOR MC JARANWALA

2. Name of Firm: M/S Bilal Engineering Co

2.1 Eligibility Criteria

Category	Description	Requirement	Remarks
Legal	The bidder shall not have conflict of interest in the instant work. All the bidders found to have conflict of interest shall be considered as non-responsive.	Mandatory	✓
	Valid legal entity of the bidder / firm/ company e.g. Certificate of registration from SECP or registrar of firms etc	Mandatory	✓
	Certificate of registration with active Income Tax & active Sales Tax under Relevant Authority.	Mandatory	✓
	Affidavit on Non-Judicial Stamp paper for No litigation OR submission of Litigation History of last 10 years.	Mandatory	✓
	Affidavit declaring "Neither the firms nor its Directors, Stakeholders, as a whole or as a part of the firm have ever been black listed/ defaulted by any government agency / department / organization / Donors or settled dispute in plea bargain or Volunteer recovery".	Mandatory	✓
	Bid Properly signed	Mandatory	✓
	Bid Security	Mandatory	✓
	Signed Integrity Pact	Mandatory	✓
	Suzuki Pick up mounted desilting machine, capacity/ Container of the desilting is 0.5 cubic meter, Grab Bucket can lift 5-10 kg silt at one time, can reach to the depth of 18' to 20' all steel part surfaces is free from rust and oil residue. One coat of red oxide and two coat of final paint is done with synthetic enamel paint. Color as per customer choice.	Mandatory	✓
	Suction Machine 4500 Liters Truck mounted sewer suction unit to be installed on a truck chassis, Locally fabricated tank with 4500 liters capacity, cylindrical in shape with full opening dish end with suitable locking system. Compound gauge for both negative and positive reading (Italy, UK, USA) with accessories; i) Superstructure of Sewer Suction unit 4500 Liters ii) Truck Hino/ ISUZU or equivalent Truck Chassis Euro III 4009 CC	Mandatory	✓
	Jetting Machine 4500 liter Truck mounted sewer jetting unit to be installed on a truck chassis, Locally fabricated tank with 4500 liters capacity, cylindrical in shape with full opening dish end with suitable locking system. Compound gauge for both negative and positive reading (Italy, UK, USA) i) Superstructure of Sewer Jetting unit 4500 Liters ii) Truck Hino/ ISUZU or equivalent Truck Chassis Euro III 4009 CC	Mandatory	✓



2.2 Technical Evaluation Result

Sr. No.	Category	Maximum Marks	Obtained Marks
1	Financial Soundness	40	40
2	General & Relevant Experience	45	45
3	Personnel Capabilities	15	12
Total		100	97

2.2.1 Financial Soundness

Sr. No.	Description	Maximum Marks	Obtained Marks	Remarks
i)	Available Cash/Bank Credit Line limit or combination of both = 30 million PKR	20	20	165M Faysal Bank
ii)	Average Working Capital in last five financial years= 30 million PKR	20	20	205M Average of Four Years
Sub-total		40	40	

2.2.2 General & Relevant Experience

Sr. No.	Description	Maximum Marks	Obtained Marks	Remarks
i)	Projects of General Nature completed over last 05 years. b) Max 03-projects having minimum cost Rs. 40 Million each. (General nature project includes buildings, roads, bridges water supply, water/sewerage treatment etc.)	30	30	83M 94M 86M
ii)	Any construction project with satisfactory completion certificates granted by the departments for the other projects enlisted at Sr. no. i.e 03-projects	15	15	03 Projects Completed
Sub-total		45	45	



2.2.3 Personnel Capabilities

Sr. No.	Description	Maximum Marks	Obtained Marks	Remarks
i)	Personnel in employment of the contractor			
	c) Number of Managers/Engineers (Min 02-No)	6	6	1 Mechanical without CV
	d) Experience of Manager/Engineers (MBA with 7 year experience)	3	3	2 Managers with more than 7 years' experience
ii)	Number of support staff in Employment of the Contractor			
	c) Number of Supervisors (Min 02-No)	3	1.5	1 Supervisor with more than 5 years' experience
	d) Experience of Supervisor (Minimum 05 -years)	3	1.5	
Sub-total:		15	12	

