IMPROVEMENT OF SEWERAGE SYSTEM AND CONSTRUCTION OF WASTE WATER TREATMENT PLANT IN KAMALIA CITY

PACKAGE-2; CONSTRUCTION OF DISPOSAL STATION AND FORCEMAIN IN KAMALIA CITY Technical Evaluation – Summary

A. Overall Eligibility Criteria (Part-A)

Categor y	Description	Requi remen t												
			Pacon Interna tional	Muham mad Hanif	Sadaqa t Bulder	M/S Shad Constr uction	MWEB JV I&S	Naveed Constr uction	Muham mad Rafiq Bhatti	Al Arab	Al Riaz	Muham mad Idrees	Rana Brothe rs	
	Duly licensed by the Pakistan Engineering Council (PEC) in the category C3 & Above with relevant code CE-09. In case of Joint Venture, the Lead partner must be registered in the category C3 & Above with the relevant code and the other member/s should at least have registration from PEC. No foreign Firm(s) is allowed to participate whether as Single entity or Lead member of JV.	atory	y	1	y	<i>y</i>	1	1	1	1	✓	1	Financi al was found opened	
Legal	A Bidder shall not have a conflict of interest. All Bidders found to have a conflict of interest shall be non-Responsive. The bidder must submit affidavit with these points mentioned in the affidavit: a) The firm has no conflict of interest with one or more parties in this Bidding process. b) The firm is not associated or have been associated, directly or indirectly with a firm or any of its	Mand atory	1	✓	✓	1	1	4	1	1	1	1	and not sealed. Rejecte d by Commit tee	



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Technical Evaluation – Summary

d)	affiliates which have been engaged by the Procuring Agency to provide consulting services for the preparation of the design and other documents to be used. The firm doesn't have controlling shareholders in co1nn1on with one or more parties in this Bidding process. The firm hasn't received or have received any direct or indirect subsidy from one or more parties in this Bidding process. The firm has not the same legal representative, as that of, one or more parties in this Bidding process, for purposes of this Bid. The firm doesn't have a relationship with one or more parties in this Bidding process, directly or through common third parties, that puts it in a position to have access to information about or influence on the Bid of another Bidder or influence the decisions of the						
	Procuring Agency regarding this Bidding process						



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Technical Evaluation – Summary

Valid legal entity of the bidder / firm/ company e.g. Certificate of registration from SECP or registrar of firms or sole proprietorship affidavit or partnership deed etc.	Mand atory	✓	√	√	✓	✓	1	✓	1	1	1
Certificate of registration with active Income Tax & active Provincial Sales Tax on Services under Relevant Authority.	Mand atory	√	√	√	1	1	1	1	1	1	1
Affidavit on Non-Judicial Stamp paper for No litigation OR submission of Litigation History of last 10 years.	Mand atory	✓	1	1	1	1	1	✓	1	1	1
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".	Mand atory	✓	1	1	√	1	1	✓	1	✓ ₁	✓
Bid Properly signed	Mand atory	✓	1	1	✓	✓	1	1	1	1	1
Bid Security	Mand atory	✓	√	1	✓	1	✓	✓	✓	1	1
Signed Integrity Pact	Mand atory	1	√	1	1	1	1	1	1	1	1
Bid Responsiveness											



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B. ELIGIBILITY CRITERIA (PART-B): Technical specifications

Sr.	n	Bidder to				Ві	dders N	ame				
No	Description/Specifications	Specify	Pacon International	Muhammad Hanif	Sadaqat Bulder	M/S Shad Construction	MWEB JV I&S	Naveed Construction	Muhammad Rafiq Bhatti	Al Arab	Al Riaz	Muhammad Idrees
	Oil cooled type, Step down Power Transformer of specified rating,11/0.415 kv, i/c the cost of lifting hooks, thermometers, LT & HT bushing 5-steps, tap changer, imported double float bushholz relay, 2 earthing terminals, roller wheels, connecting terminals for cables M.S box on transformer in order to cover complete L.T side, all necessary materials required for connections on H.T & L.T side, rated voltage 11000/415/240 V impedence 6.25% or as specified by WAPDA/IES system earth: Delta /Star, neutral solidly earthed, i/c Wapda testing complete in all respects made of PEL, Siemens or equivalent.	Mandatory	✓	✓	✓	√	✓	✓	√	✓	✓	✓



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Technical Evaluation - Summary

200 KVA 380/415 V, 3-Phase 4 wire diesel generating set complete with braker panel, exhaust silencer and deep sea control panel with all necessary accessories with sound and weather proof canopy and ATS panel with MOR(TP)	Mandatory	√	✓	✓	√	✓	√	1	1	1	1
Non clogging vertical sewage pumps cardon shaft vertical pumps with CJ impeller, shaft, with 65 ft head, gross efficiency not less than 72% coupled with suitable electrical vertical motor 3-phase, 400 volts, 50 HZ, insulation class F, voltage tolerance up to (+/-)5%, IP-55, cast iron casing with integral hand hole, speed should not be less than 1000 RPM for permanent installation in Dry wll, electric cable upto 100 ft, control cable upto 100 ft, alongwith motor control unit (consisting of metallic box, circuit breaker, magnetic contactor, on/off switch, control	Mandatory	✓	✓	~	✓	√	✓	√	✓	✓	✓



MUNICIPAL COMMITTEE KAMALIA IMPROVEMENT OF SEWERAGE SYSTEM AND CONSTRUCTION OF WASTE WATER TREATMENT PLANT IN KAMALIA CITY

PACKAGE-2; CONSTRUCTION OF DISPOSAL STATION AND FORCEMAIN IN KAMALIA CITY

Technical Evaluation – Summary

Bid Responsiveness	Responsive	Responsive	Responsive	Responsive	Resnansive	Responsive	Responsive	Responsive	Responsive	Responsive
fuse, control wire, under / over voltage relay, high temperature protection, electronic over current relay, indication lamps, ampere meter, volt meter, hour run meter, auto star delta starter, dry running protection and automatic operation with level regulators, phase reversal protection with phase projector on each phase and indication lamps. 8 Cusecs										



B. Overall Technical Evaluation Result

							Bidder	's Name				- 9
Sr. No.	Category	Total Marks	Pacon Internati onal	Hanif Anjum	Al Arab	M/S Shad	MWEB JV I&S	Naveed Constru ction	Muham mad Rafiq bhatti	Sadaqat Builder JV Neeli Bar	Al Riaz	Muham mad Idrees
1	Financial Soundness	30	30	0	30	30	27.75	30	29.6	30	15	15
2	General & Relevant Experience	45	45	5	40	45	45	35	40	45	30	15
3	Personnel Capabilities	15	11	10.5	15	15	15	15	15	15	12	6
4	Equipment Capabilities	10	10	10	10	10	10	10	10	10	10	10
то	TAL OBTAINED MARKS	100	96	25.5	95	100	97.75	90	94.6	100	67	46
	STATUS		Pass	Fail	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Fail

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





IMPROVEMENT OF SEWERAGE SYSTEM AND CONSTRUCTION OF WASTE WATER TREATMENT PLANT (WWTP) KAMALIA CITY

FINANCIAL EVALUATION

PACKAGE -2 CONSTRUCTION OF DISPOSAL STATION AND FORCEMAIN KAMALIA CITY

GENERAL ABSTRACT OF COST

Sub Head #	Description	Estimated Cost	Saddaqat Builder (Pvt.) Ltd. J.V M/S Neeli Bar Construction Company	MIAN Waqas Engineering & Brothers (Pvt.) Ltd. Iqbal and Sons Construction Company MWEB-I&S (JV)	PACON Internationals	Muhammad Rafique Bhatti Government Contractors	Naveed Constructions (Pvt.) Limited	Al Riaz Civil Engineering Services (Pvt.) Ltd.	Al Arab Associates Contractor and Engineer	MS Shad Construction Co.
		Amount (PKR)	Amount (PKR)	Amount (PKR)	Amount (PKR)	Amount (PKR)	Amount (PKR)	Amount (PKR)	Amount (PKR)	Amount (PKR)
1	Construction of Disposal Station	161.407,344.319	139,692,714,599	161,394,577.532	147,286,894,698	161,468,157,532	161,369,505,051	161,741,144,145	161,568,335,078	168.584.011.366
:	Forcemain	203,225,611,432	184,509,705,389	203,222,228.353	187,452,652,917	203,225,612.284	203,222,501.690	203,252,618,426	203,238,272,658	212,265,220,341
3	Environmental & Social Cost	1,624,000	1,624,000	1,414,800	1,305,000	2,594,600	2,522,000	1,414,800	1,389,675	1,414,800
	Total Amount (PKR)	364,632,955.751	325,826,419,989	366,031,605.884	335,044,547.614	367,288,569,816	367,114,006.742	366,408,562,571	355,194,282.734	382,254,031,597
	Discount Offered (%)			6.8%		7%	15%	4.97%	4.55%	17.72%
	Discount Offered (PKR)			24,690,149.20		25,710,199.89	55,067,101.01	18,210,505.56	17,028,034.15	67,737,186.4
	Total Amount (PKR)			341,141,456.68		341,578,369.93	312,046,905.73	348,198,057.01	349,166,248.59	314,525,845.2
			10.643%	6.443%	7.840%	6.323%	14.422%	4.507%	4.242%	13,742%
	Above/Below Estimate(%)		Below Estimated Cost	Below Estimated Cost	Below Estimated Cost	Below Estimated Cost	Below Estimated Cost	Below Estimated Cost	Below Estimated Cost	Below Estimated Cor

