

KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE EXECUTIVE ENGINEER (E&M-WATER) CLIFTON / SADDAR TOWN, DISTRICT SOUTH-B

NO.EE/E&M-W/CST/DS-B/KW&SB/2018/79

Dated: 26/06 /2018.

To,
The Director (A&F),
Sindh Public Procurement Regulatory Authority(SPPRA),
Government of Sindh,
Block-8, Sindh Secretariat # 4-A,
Karachi.

SUBJECT:- SUBMISSION OF DOCUMENTS ON COMPLIANCE OF

RULE-45 FOR THE WORKS OF "EMERGENT REPAIR / OVERHAULING AND REPLACEMENT OF DEFECTIVE PARTS STANDBY DIESEL GENERATOR SET (100 KVA) MAKE PARKING AT KHAJOOR BAZAR WATER PUMPING STATION

UNDER (E&M-WATER), DISTRCIT SOUTH, KW&SB.

Reference: Serial No.37651.

Enclosed please find herewith, necessary documents for compliance of Rule-45, for early hoisting on Authority Website of SPPRA and issuance of I.D.

Enclosed:-

1. Bid Evaluation Report.

2. Minutes of Bid / Opening Meeting.

3. Bidders Eligibility / Qualification Report.

4. Comparative Statement.

5. Contractor's Attendance sheet.

EXECUTIVE ENGINEER (E&M-WATER)
CLIFTON / SADDAR TOWN, DISTRICT SOUTH-B
K.W.&.S.B.

Copy for information to :-

1. The DMD(T/S), KW&SB.

2. The Superintending Engineer, District South-B, KW&SB.

3. Office Copy.

SPPRA INWARD DIARY
NO STATE OF SELVEN



KARACHI VØATER & SEWERAGE BOARD OFFICE OF THE CHIEF ENGINEER (IPD)

BID EVALUATION REPORT

1	Name of Procuring Agency:	KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No:	SPPRA Serial No.37651 I.D No
3	Tender Description/Name of Work/Item:	EMERGENT REPAIR / OVERHAULING AND REPLACEMENT OF DEFECTIVE PARTS STANDBY DIESEL GENERATOR SET (100 KVA) MAKE PARKING AT KHAJOOR BAZAR WATER PUMPING STATION UNDER (E&M-WATER, DISTRICT SOUTH, KW&SB
4	Method of Procurement:	Single Stage (One Envelop)
5	Tender Published:	Through SPPRA Web Site
6	Total Bid Documents Sold:	2 Nos
7	Total Bid Received:	2 <u>Nos</u>
8	Technical Bid Opening Date (if applicable):	N/A
9	No. of Bid Technically Qualified (if applicable)	<u>N/A</u>
10	Bid (s) Rejected:	NIL
11	Financial Bid Opening Date:	29-05-2018

12 **BID EVALUATION REPORT**

S#	Name of Firm / Bldder	COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE / REJECTION	REMARKS
1.	M/s.Anzal Engineering Services	Rs.9,59,693/-	1 st Lowest	@10.023% Above	Pay order and required documents are attached. P.O # 04219482 dt:29- 05-2018 Rs.20,000/-from Meezan Bank Water Pump Branch Karachi	Substantially Responsive
2	M/s.Ghulam Nabi Babar & Brothers	Rs.10,50,999/-	2 nd Lowest	@20.491% Above	Less amount Pay order and required documents are attached. P.O # 04219483 dt:29-05-2018 Rs.20,000/-from Meezan Bank Water Pump Branch Karachi	Substantially Responsive

The all concerned bidders are being informed accordingly.

The E.E Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Anzal Engineering Services declared as the lowest responsive bidder by the Committee and recommended for sanction from Competent Authority.

(Muhammad Nawaz Khan) D.A.O (Dist. South-B) Member / Secretary

(Saif-ul-Haque) Additional Director Internal Audit - KMC Member

(Magsood Ahmed Shaikh) Superintending Engineer (KMC) Member

di-

(Aftab Alam Chandio) S.E (District South-B) Member

(Saleem Ahmed Chief Engineer (IPD)

Convener

COMPARATIVE STATEMENT

Name of Work: EMERGENT REPAIR / OVERHAULING AND REPLACEMENT OF DEFECTIVE PARTS STANDBY DIESEL GENERATOR SET (100 KVA) MAKE PARKING AT KHAJOOR BAZAR WATER PUMPING STATION UNDER (E&M-WATER, DISTRICT SOUTH, KW&SB

Quantity Rate Per Amount Rate Amount Rate Rate Itolo KVA make Itolo KVA	Item	Description of Work		- {	Estimated Cos	Cost		M/s.Anzal Engi Services	M/s.Anzal Engineering Services	M/s.Ghulam Na & Bros.	M/s.Ghulam Nabi Babar & Bros.
Dismantling and Re-Assembling of 100 KVA make Parking Engine upto head block nozzle, fuel injection, pumps, dynamo fuel liner, radiator, water body etc. i/c ransportation from site to workshop to site as per site requirement as per instruction of Elincharge. PF Parking Engine head / block with crank shaft and piston rod as per site requirement as per instruction of Elincharge. PF Parking Engine head / block with crank shaft and piston rod as per site requirement as per instruction of Elincharge. PF Parking Engine head / block with crank shaft and piston rod as per site requirement and instruction of Elincharge. Engine head / block with crank shaft and piston rod as per site requirement and instruction of Elincharge. Repairing and Overhauting Turbo charger by using kit bearing Bush re-metalling complete job as per site requirement and instruction of Elincharge. Repairing or water bodu pump, bearing bush etc as per site requirement and instruction of Elincharge. Repairing or vater bodu pump, bearing bush etc as per site requirement of Elincharge. Replacement of top and bottom piece. Replacement of Opand bottom piece. Replacement of Opand bottom piece in all respect as per site requirement of Engineer Incharge. Replacement of Parking as per sample and instruction of Elincharge. 8.00 No 7500.00 Each 6,000.00 9900.00 9900.00 9900.00 9900.00 9900.00 9900.00 PJob por site requirement of Elincharge. 8.00 No 7500.00 Each 45,000.00 8250.00 49,500.00 8250.00 PJob por site requirement of Elincharge. 8.00 No 7500.00 Each 10,000.00 11,000.00 12,000.00 Each PJob por site requirement of Elincharge. 999.00 Into mote PJob por site sequirement of Elincharge. 1.00 No 999.00 Each 1,000.00 15,	20	•	Quantit		Rate	Per	Amount	Rate	Amount	Rate	Amount
Parking Engine upto head block nozzle, fuel injection, pumps, dynamo fuel liner, radiator, water body etc i/c transportation from site to workshop to site as per site requirement sper instruction of E/Incharge. P/F Parking Engine head / block with crank shaft and piston rod as per site requirement as per instruction of E/Incharge. Repairing and Overhauling Turbo charger by using kit bearing Bush re-metalling complete job as per site requirement and instruction of E/Incharge. Repairing or water bodu pump, bearing bush etc as per site requirement and instruction of E/Incharge. Repairing or water bodu pump re-metalling of Engineer Incharge i/c repalaement of top and bottom piece. P/F radiator service site requirement of Engineer Incharge. Replacement of Cylinder linear complete in all respect as ite requirement of top and bottom piece. Replacement of Cylinder linear complete in all respect as 6.00 No 1000.00 Each 45,000.00 8250.00 49,500.00 5900.00 6600.00	-	and Re-Assembling of 100 KVA				_					
pumps, dynamo fuel liner, radiator, water body etc i/c transportation from site to workshop to site as per site requirement special instruction of Elincharge. PIF Parking Engine head / block with crask shaft and piston rod as per site requirement as per instruction of Elincharge. Repairing and Overhauling Turbo charger by using kit bearing Bush re-metalling complete job as per site requirement and instruction of Elincharge. Repairing and Overhauling Turbo charger by using kit bearing Bush re-metalling complete job as per site requirement and instruction of Elincharge. Repairing and Overhauling Turbo charger by using kit bearing Bush re-metalling complete job as per site requirement and instruction of Elincharge. Repairing and Overhauling Turbo charger by using kit bearing bush tect as per site requirement and instruction of Elincharge. 1.00 Job 525000.00 Pl/Job 7,500.00 577,500.00 577,500.00 62500		Parking Engine upto head block nozzle, fuel injection,					_				
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P/F Parking Engine head / block with crank shaft and piston rod as per site requirement as per instrution of E/Incharge. 1.00		requirement s per instruction of E/Incharge.		<u> </u>	23195.00	P/Job	23,195.00	25514.00	25,514.00	28000.00	28,000.00
piston rod as per site requirement as per instrution of Elncharge. Elncharge. 1.00 Job 525,000.00 Pl/Job 525,000.00 577,500.00 625000.	2	Engine head / block with crank shaft									
Et/Incharge. 1.00 Job 525000.00 Pt/Job 525,000.00 577,500.00 577,500.00 625000.00 625000.00 625000.00 625000.00 625000.00 625000.00 625		piston rod as per site requirement as per instrution of									
Repairing and Overthauling Turbo charger by using kit bearing Bush re-metalling complete job as per site requirement and instruction of E/Incharge.		E/Incharge.			525000.00	P/Job	525,000.00	577500.00	577,500.00	625000.00	625,000.00
bearing Bush re-metalling complete job as per site requirement and instruction of E/Incharge. 1.00 Job 7500.00 P/Job 7,500.00 8,250.00 8	w	Overhauling Turbo charger by using									
Repairing or water bodu pump, bearing bush etc as per site requirement and instruction of E/Incharge.		complete job as per				_					
Repairing or water bodu pump, bearing bush etc as per site requirement and instruction of E/Incharge. 1.00 1.05 6000.00 6600.0		requirement and instruction of E/Incharge.		용	7500.00	P/Job	7,500.00	8250.00	8,250.00	8250.00	8,250.00
Pyralization of Ethicharge 1.00	4	Repairing or water bodu pump, bearing bush etc as per site		·)))	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Overhauling of fuel injection pump re-metalling of Engineer Incharge i/c repalcement of top and bottom piece. 1.00 Job 9000.00 P/Job 9,000.00 9900.00 9950.00		requirement and instruction of E/Incharge.		<u></u>	6000.00	P/Job	6,000.00	6600.00	6,600.00	6600.00	6,600.00
Engineer Incharge i/c repalcement of top and bottom piece. 1.00 Job 9000.00 P/Job 9,000.00 9900.00 9,900.00 9950	5	of fuel injection pump re-metalling		_		-					
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P/F radiator service site requirement of Engineer Incahrge, i/c replacement of top and bottom piece. 1.00 No 6000.00 Each 6,000.00 6600.00 6,600.00 6610.00 6700.00 6600.00 6,600.00 6600.00 6610.00 6600.00 6600.00 6600.00 6600.00 6600.00 6600.00 6600.00 6600.00 7600.00 7600.00 6600.00 1000.00 7600.00 77		piece.		ક	9000.00	P/Job	9,000.00	9900.00	9,900.00	9950.00	9,950.00
lic replacement of top and bottom piece. 1.00 No 6000.00 Each 6,000.00 6600.00 6,600.00 6,600.00 6,600.00 6,600.00 6,600.00 6,600.00 6,600.00 6,600.00 6,600.00 6,600.00 6,600.00 6,600.00 6,000.00 6,000.00 6,000.00 7,000.00 7,000.00 7,000.00 7,000.00 7,000.00 7,000.00 7,000.00 7,000.00 8,000.00 8,000.00 7,000.00 8,000.00 7,000.00 8,000.00 8,000.00 8,000.00 7,000.00 8,000.00 7,000.00 8,000.00 8,000.00 8,000.00 7,000.00 8,000.00 8,000.00 8,000.00 8,000.00 8,000.00 8,000.00 8,000.00 8,000.00 8,000.00 8,000.00 8,000.00 8,000.00 8,000.00 8,000.00 8,000.00 9,000.0	6	P/F radiator service site requirement of Engineer Incahrge,						!	_		
Replacement of Cylinder linear complete in all respect as per site requirement and instruction of E/Incharge. 6.00 No 10000.00 Each 60,000.00 11000.00 66,000.00 12000.00 77 P/F Piston for Parking 6.00 No 7500.00 Each 45,000.00 8250.00 49,500.00 8250.00 49 P/F of Piston ring as per sample and instruction of E/Incharge. 6.00 Nos 7500.00 Each 45,000.00 8250.00 49,500.00 8250.00 5 E/Incharge. 6.00 Nos 7500.00 Each 45,000.00 8250.00 49,500.00 5 P/F of Cam Bushes. 6.00 Nos 2000.00 Each 12,000.00 2200.00 13,200.00 2200.00 1 Replacement of Ampere Meter 1.00 No 999.00 Each 1,054.00 1159.00 1,159.00 1100.00 1100.00 1159.00 1159.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 20000.00 <t< td=""><td></td><td>i/c replacement of top and bottom piece.</td><td></td><td>ó</td><td>6000.00</td><td>Each</td><td>6,000.00</td><td>6600.00</td><td>6,600.00</td><td>6610.00</td><td>6,610.00</td></t<>		i/c replacement of top and bottom piece.		ó	6000.00	Each	6,000.00	6600.00	6,600.00	6610.00	6,610.00
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P/F Piston for Parking 6.00 No 7500.00 Each 45,000.00 8250.00 49,500.00 8250.00 49,500.00 49,500.00 49,500.00 49,500.00 49,500.00 49,500.00 49,500.00 49,500.00 49,500.00 5 P/F of Cam Bushes. 6.00 Nos 7500.00 Each 12,000.00 2200.00 13,200.00 2200.00 13,200.00 100.00 1100.00 1100.00 1100.00 1100.00 1159.00 1159.00 1159.00 1159.00 20000.0		per site requirement and instruction of E/Incharge.		ó	10000.00	Each	60,000.00	11000.00	66,000.00	12000.00	72,000.00
P/F of Piston ring as per sample and instruction of E/Incharge. E/Incharge. 6.00 Nos 7500.00 Each 45,000.00 8250.00 49,500.00 8500.00 5 P/F of Cam Bushes. 6.00 Nos 2000.00 Each 12,000.00 2200.00 13,200.00 13,200.00 1100.00 1100.00 1100.00 1100.00 1100.00 1100.00 1100.00 1100.00 1159.00 1159.00 1159.00 1159.00 20000.00 </td <td>8</td> <td>P/F Piston for Parking</td> <td></td> <td>र्</td> <td>7500.00</td> <td></td> <td>45,000.00</td> <td>8250.00</td> <td>49,500.00</td> <td>8250.00</td> <td>49,500.00</td>	8	P/F Piston for Parking		र्	7500.00		45,000.00	8250.00	49,500.00	8250.00	49,500.00
E/Incharge. 6.00 Nos 7500.00 Each 45,000.00 8250.00 49,500.00 8500.00 5 P/F of Cam Bushes. 6.00 Nos 2000.00 Each 12,000.00 2200.00 13,200.00 2200.00 1 Replacement of Ampere Meter 1.00 No 999.00 Each 1,054.00 1159.00 1,159.00 1,159.00 1159.00 1159.00 20000.00	9	as per sample and instruction									
P/F of Cam Bushes. 6.00 Nos 2000.00 Each 12,000.00 2200.00 13,200.00 2200.00 1 Replacement of Ampere Meter 1.00 No 999.00 Each 999.00 1100.00 1,100.00 1100.00 1159.00 1159.00 1159.00 1159.00 20000.00 20		E/Incharge.		los	7500.00	Each	45,000.00	8250.00	49,500.00	8500.00	51,000.00
Replacement of Ampere Meter 1.00 No 999.00 Each 999.00 1100.00 1,100.00 1,100.00 1100.00 Replacement of volt meter 1.00 No 1054.00 Each 1,054.00 1159.00 1,159.00 1159.00 20000.00 20	01	P/F of Cam Bushes.		sol	2000.00	Each	12,000.00	2200.00	13,200.00	2200.00	13,200.00
Replacement of volt meter 1.00 No 1054.00 Each 1,054.00 1159.00 1,159.00 1159.00 20000.00 20000.00	=	Replacement of Ampere Meter		Vο	999.00	Each	999.00	1100.00	1,100.00	1100.00	1,100.00
Replacement of actuator solenoid 1.00 No 15000.00 Each 15,000.00 16500.00 16,500.00 20000.00	12	Repleement of volt meter		5	1054.00	Each	1,054.00	1159.00	1,159.00	1159.00	1,159.00
	[3	Replacement of actuator solenoid		δ	15000.00		15,000.00	16500.00	16,500.00	20000.00	20,000.00

Name of Work: EMERGENT REPAIR / OVERHAULING AND REPLACEMENT OF DEFECTIVE PARTS STANDBY DIESEL GENERATOR SET (100 KVA) MAKE PARKING AT KHAJOOR BAZAR WATER PUMPING STATION UNDER (E&M-WATER, DISTRICT SOUTH, KW&SB

	1.			Fatimatal			M/s.Anzal l	M/s.Anzal Engineering	M/s.Ghulam Nabi Babar
Item	Description of Work			Estimated Cos	Cost		Services		
70		Quantity	tity	Rate	Per	Amount	Rate	Amount	Rate
14	P/F Water Pressure meter	1.00	N _O	1500.00 Each	Each	1,500.00	1650.00	1,650.00	1
15	P/F all pressure meter / Oil pressure meter	1.00	8	2000.00 Each	Each	2,000.00	2200.00	2,200.00	Į
5	P/F all temperature meter	1.00	N _N	2000.00	Each	2,000.00	2200.00	2,200.00	2200.00
17	P/F Air Fuel (Guard) (Imported)	2.00	Nos	5000.00	Each	10,000.00	5500.00	11,000.00	5500.00
18	P/F Oil Filter	2.00	Nos	2500.00	Each	5,000.00	2750.00	5,500.00	2750.00
19	P/F Fuel Filter	2.00	Nos	2000.00	Each	4,000.00	2200.00	4,400.00	2200.00
20	P/F of AVR	1.00	N _O	25000.00	Each	25,000.00	27500.00	27,500.00	38000.00
21	Complete servicing of self starter replacement of all over								
•	defective parts as per site requirment and instruction of								
	E/Incharge.	1.00	Job	6500.00 P/Job	P/Job	6,500.00	7150.00	7,150.00	7150.00
22	Servicing / Setting of governor and replacement of parts								
	as per site requirment and instruction of E/Incharge.	1.00	<u>Б</u>	10000.00 P/Job	P/Job	10,000.00	11000.00	11,000.00	15000.00
23	Replacement of hose pipe upper and lower (Genuine) as								
	per sample and instruction of E/Incharge.	2.00	Nos	1500.00 Each	Each	3,000.00	1650.00	3,300.00	1650.00
24	Replacment of fan belt as per sample and instruction of								
	E/Incharge.	1.00	No	1500.00	Each	1,500.00	1650.00	1,650.00	1650.00
25	Re-Insulatio of alternator as per site requirement and								
	instruction of E/Incharge.	1.00	Job	10000.00 P/Job	P/Job	10,000.00	11000.00	1,000.00	19000.00
26	P/F Battery 12V x 180 Ampere (AGS) or its equivalent as			-					
_	per site requirement and instruction of E/Incharge	2.00	Nos	14200.00	Each	28,400.00	15620.00	31,240.00	19500.00
27	Diesel Engine Mobile Oil	20.00	Lirs	380.80	P/Ltr	7,616.00	429.00	8,580.00	
	TOTAL QUOTED / CORRECTED COST					872,264		959,693	
ļ									

(Muhammad Nawaz Khan)
D.A.O (Distt. South)
Member / Secretary

(Saif-ul-Haque)
Addl. Director Internal Audit
KMC - Member

(Maysood Ahmed Shaikh)
Superintending Engineer (K.M.C)
Member

(Aftab Alam Chandio) S.E (District South-B) Member

(Saleem Ahmed)
Chief Engineer (IPD)
Convener

NIT No. SPPRA Serial No. 37651

ethod and procedure of procurement: Open Competitive Bidding (National/ International Competitive Bidding) (Single Stage-One Envelope)

Description of work:

EMERGENT REPAIR / OVERHAULING AND REPLACEMENT OF DEFECTIVE PARTS STANDBY DIESEL GENERATOR SET (100 KVA) MAKE PARKING AT KHAJOOR BAZAR WATER PUMPING STATION UNDER (E&M-WATER, DISTRICT SOUTH,

KW&SB

Date of Opening:

29-05-2018

BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

S.		Bidders'	Name
No.	Eligibility / Qualification Criteria	M/s.Anzal Engineering Services	M/s.Ghulam Nabi Babar & Brothers
1.	Registration with PEC (if applicable)	N/A	N/A
2.	NTN	Yes	Yes
3.	Sales Tax Registration	N/A	N/A
4.	Registration with Sindh Revenue Board (SRB)	Yes	Yes
	Qualification Criteria:		
5.	Minimum three years' experience of relevant field.	Yes	Yes
6.	Turnover of at least last three years	Yes	Yes
7.	Required Bid Security is attached.	Yes	Yes
8.	Bid is signed, named and stamped by the authorized person of the firm along with Authorization letter.	Yes	Yes
9.	Any other factor deemed to be relevant by the procuring agency subject to provision of Rule-44	N/A N/A	
10.	Qualified/ disqualified	Qualified	Qualified

(Muhammad Nawaz Khan) D.A.O (Dist. South-B) Member / Secretary (Saif-ul-Haque)
Additional Director Internal
Audit - KMC Member

(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member

(Aftab Alam Chandio) S.E (District South-B) Member (Saleem Ahmed) Chief Engineer (IPD) Convener NIT Sr. No. SPPRA Serial No.37651

Method of Procurement:

Single Stage Single Envelope.

Name of Work:

EMERGENT REPAIR / OVERHAULING AND REPLACEMENT OF DEFECTIVE PARTS STANDBY DIESEL GENERATOR SET (100 KVA) MAKE PARKING AT KHAJOOR BAZAR WATER PUMPING STATION UNDER (E&M-WATER, DISTRICT SOUTH, KW&SB

MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 29-05-2018 for opening the bids received in respect of subject NIT till deadlines of submission. The meeting was attended by all / following members of the procurement committee and the representative of bidders.

(Attendance sheet is enclosed).

- 2. Two bidders submitted their bids till the deadline of submission.
 - i. M/s.Anzal Engineering Services
 - ii. M/s.Ghulam Nabi Babar & Brothers

3. The bids were opened at 11:30 A.M in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee.

S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. / Date
1.	M/s.Anzal Engineering Services	Rs.9,59,693/-	Rs.20,000/-	P.O # 04219482 dt:29-05-2018 from Meezan Bank Water Pump Branch Karachi
	M/s.Ghulam Nabi Babar & Brothers	Rs.10,09,740/-	Rs.20,000/-	Less amounts P.O attached. P.O # 04219483 dt:29-05-2018 from Meezan Bank Water Pump Branch Karachi

- 4. The bids do not contain any cutting or over-writing.
- 5. The committee shall examine all the bids as per the qualification / eligibility criteria provided in the bidding document and verify the documents and bid security submitted by the bidders (if required).

The meeting ended with the vote of thanks to and from the chair.

(Muhammad Nawaz Khan) D.A.O (Dist. South-B)

Member / Secretary

(Saif-ul-Haque)
Additional Director Internal
Audit – KMC Member

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Aftab Alam Chandio) S.E (District South-B)

Member

Chief Engineer (IPD)

Convener

KARACHI WATER & SEWERAGE BOARD ATTENDANCE SHEET OF CONTRACTORS

NAME OF WORK :- EMERGENT REPAIR / OVERHAULING AND REPLACEMENT OF DEFECTIVE PARTS STANDBY DIESEL GENERATOR SET (100 KVA) MAKE PARKING AT KHAJOOR BAZAR WATER PUMPING STATION UNDER (E&M-WATER) DISTRICT SOUTH, KW&SB.

1. Date of Opening & Time :- 29-05-2018, At 11.30 am.

2. Estimated Cost:

Rs.8,72,264/=

3.

Serial No.: SPPRA SERIAL NO.37651

SR.NO.	NAME OF FIRM	NAME OF REPRESENTATIVES & DESIGNATION	SIGNATURE
(1)	Ms Chadem aide a	alis & Beachis	- filled -
(2.)	ANZAL ENGINEERINGS		Tyc (man)
<u> </u>			
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