

**Supply, Installation & Maintenance of Generators
Bid Evaluation Report**

1	Name of Procuring Agency	Sindh Bank Ltd.
2	Tender Reference No.	SNDB/COB/ADMIN/TO/536/2014
3	Tender Description	Supply, Installation & Maintenance of Generators
4	Method of Procurement	Single Stage Two Envelop Bidding Procedure
5	Tender Published & SPRA'S No.	S.No. 21790, Express Tribune, Daily Express, The Daily Inqab (06/11/2014)
6	Total Bid Documents Sold	22
7	Total Bids Received	37
8	Technical Bid Opening Date & Time	27/11/2014 at 1230 Hrs
9	Financial Bid Opening Date & Time	16/12/2014 at 1130 Hrs
9	No. of bids qualified	06
10	Bids/ Bids Rejected	01

Details on the above as given below:

S No	Name of Firm or Bidder	Qualified / Disqualified in Technical/ Eligibility Inspection	Cost offered by the Bidder	Total Evaluated cost of the project /tender as per the financial bid offered by the bidder	Ranking in terms of cost	Comparison with Estimated cost (Rs.200,000,000/-)	Reasons for acceptance/ rejection	Remarks
0	1	2	3-a	3-b	4	5	6	7
1.	M/s. Mitat Tractors	Qualified- Obtained 100% in Evaluation Process	Rs. 71,282,404/-	Rs.128,832,702/-	2 nd Lowest Bidder	Rs. 81,460,298 /- below the estimated cost	2 nd Lowest Evaluated Bidder	
2.	M/s. Orient Automotive	Qualified- Obtained 78% in Evaluation Process	Rs.82,177,700 /-	Rs.86,638,660/-	1 st Lowest Bidder	Rs. 113,361,340 /- below the estimated cost	1 st Lowest Evaluated Bidder	
3.	M/s. S.M Jafri	Qualified- Obtained 90% in Evaluation Process	Rs. 96,188,612/-	Rs.120,418,432/-	3 rd Lowest Bidder	Rs. 79,501,588/- below the estimated cost	3 rd Lowest Evaluated Bidder	
4.	M/s. Green Pakistan	Qualified- Obtained 100% in Evaluation Process	Rs.110,069,779/-	Rs.123,524,425/-	4 th Lowest Bidder	Rs. 71,475,571/- below the estimated cost	4 th Lowest Evaluated Bidder	
5.	M/s. Orient Energy	Qualified- Obtained 86% in Evaluation Process	Rs.118,865,539/-	Rs.142,181,585/-	5 th Lowest Bidder	Rs.38,819,415/- below the estimated cost	5 th Lowest Evaluated Bidder	
6.	M/s. Aled Engineering CAT	Qualified- Obtained 100% in Evaluation Process	Rs.161,338,500/-	Rs.205,715,016/-	6 th Lowest Bidder	Rs.49,235,034 /- above the estimated cost	6 th Lowest Evaluated Bidder	
7.	M/s. Forbe Appliance	Disqualified- Obtained 30% in Evaluation Process						
8.	M/s. Worldwide Equipment Services							Bid Rejected due to late submission

Accordingly going by the Technical/Financial Evaluation offered in the tender document, **M/s. Orient Automotive stands as 1st Lowest evaluated qualified bidder for Supply, Maintenance/ Installation of Generators to Sindh Bank Limited.**

Members – Procurement Committee


Mazhar Begg
Administration


Mr. Saeed Jamal
CFD
Sindh Bank Ltd


Mr. Azeel Ahmed
Chief Manager
IDOL - Karachi

Supply & Installation of Generators

S.No	Description	Total Marks	Client Satisfaction	Fifty Appliances	Motor Tractors	Motor Cars	S.M. Office	Groceries Pakistan (Pvt) Ltd	Client Energy Systems (Pvt) Ltd
1	Years of Service	10	20 ✓	20	30	20	10	20	20
2	Years in business in the responsible field (As a supplier of Diesel Generator Sets)	10			10	10	20	10	10
3	Testimonials on Client List	10	20		20	20	20	20	20
4	Average turn over in last 3 years	10			20	20	20	20	
5	Number of Offices in all Provinces	10		10					10
6	Testing and Inspection Facility	10	10		10	10	10	100	10
7	Total Marks	100	20	30	20	20	20	20	20
QUALIFIED / UNQUALIFIED			0	0	0	0	0	0	0

Members Signature- Evaluation Committee


 Farhan A. Yousaf
 Senior Division


 M. Farooq Farooq
 Operation Division


 Shafiq Hussain Khan
 Supply Division

Members Signature- Specification Confirmation Committee


 M. Farhan Khur
 Admin Division


 M. Farhan Khur
 IT Division


 M. Farhan Khur
 IT Division

SIGNATURE MEMBERS PC-ADMIN

Head - Fin Div _____

Head - Admin Div _____

Member- IDBL _____

Date _____

***EVALUATION OF THE PRODUCT - SUMMARY**

#	Descriptions	Orient Automotive	Milat Tractors	Allied CAT	S.M. Jaffer	Greaves Pakistan	Orient Energy
1	Is the generator run on diesel fuel, with engine and alternator coupled on common shaft, fixed base through anti-vibration mounting pads, fully enclosed in a sound proof sound attenuated canopy.	Y	Y	Y	Y	Y	Y
2	Is the engine Certified / approved by relevant authority of country of origin.	Y	Y	Y	Y	Y	Y
3	Prime Rating is 17 KVA and 20 KVA.	Y	Y	Y	Y	Y	Y
4	Is power factor 0.8 or better.	Y	Y	Y	Y	Y	Y
5	Is the sound level of the generator 80 dba or less at 1 meter.	Y	Y	Y	Y	Y	Y
6	Is the genset equipped with safety switches, sensors, fault indicators on control panel. Is it equipped with damage hammers, silencer, a built fuel tank and all accessories.	Y	Y	Y	Y	Y	Y
QUALIFIED / DISQUALIFIED		Q	Q	Q	Q	Q	Q

Members Signature- Specification Confirmation Committee:

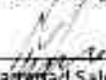
SIGNATURE MEMBERS PC-ADMIN

Member-1: Mr. _____

Member-2: Mr. _____

Member-3: Mr. _____

Date: _____


Mohammad Saleem
Admin Division


Rashid Memon
I.T Division


M. Rehan Khan
I.T Division

MINUTES OF THE OPENING OF THE TENDER (TECHNICAL / FINANCIAL PHASE)

TYPE OF PROCUREMENT

ADMIN / IT / CONSULTANT / MEDIA

TENDER NAME

Supply & Installation of Generators

TYPE OF TENDER

SINGLE STAGE / TWO STAGES / SINGLE STAGE / TWO STAGES / TWO STAGES / TWO STAGES / TWO STAGES / TWO STAGES

OPENING DATE

27/11/2014

OPENING TIME

11:30 hrs.

ATTENDANCE (MEMBER PC)

ATTENDANCE (REPS. OF BIDDERS)

NAME
1) Abdullah
2) Mohammad Sajid
3) Hafeezullah
4) Nadeem Gul
5) Sher Ali
6) Mohammad Kashif

COMP
Orient Automotive
Forte Appliances
Mittal Tractors
Creamer Pakistan
SM Jaffer & Co
Orient Energy

TOTAL BIDS ACCEPTED FOR EVALUATION

#7

TOTAL BIDS REJECTED

1

REMARKS

SECRETARY PROCUREMENT COMMITTEE

SIGNATURE

DATE

27/11/2014

✓ FINANCIAL

MINUTES OF THE OPENING OF THE TENDER (TECHNICAL / FINANCIAL PHASE)

TYPE OF PROCUREMENT: ADMIN / IT / CONSULTANT / MEDIA

TENDER NAME: Supply & Installation of Generator

TYPE OF TENDER: SINGLE STAGE ONE ENVELOPE / SINGLE STAGE TWO ENVELOPE / TWO STAGE / TWO STAGE TWO ENVELOPE

OPENING DATE: 16/12/14

OPENING TIME: 11:30 AM

ATTENDANCE (MEMBER PC)

	NAME	FIRM
ATTENDANCE (REPS. OF BIDDERS)	<u>Nadeem Gul</u>	<u>Carex Park</u>
	<u>Ashar</u>	<u>Alved Engineering</u>
	<u>Hachif Khan</u>	<u>Orient Energy</u>
	<u>Abdullah</u>	<u>Orient Automotive</u>
	<u>Sher Ali</u>	<u>S.M. Jaffer</u>
	<u>Amjad</u>	<u>Millat Tractor</u>
TOTAL BIDS ACCEPTED FOR EVALUATION	<u># 06</u>	
TOTAL BIDS REJECTED	<u>-</u>	
REMARKS	<u>_____</u>	

SECRETARY PROCUREMENT COMMITTEE

SIGNATURE: 

DATE: 16/12/14

4 FINANCIAL PROPOSAL

PRICE SCHEDULE

(Applicable for the year 2014-2015)

Name of Bidder ORIENT AUTOMOTIVE INDUSTRIES (PVT) LIMITED.

PART-I (Section A+B)

S. No.	Description	Unit	15	20
			KVA	KVA
			(Section A)	(Section B)
1	<p>Supply of Diesel Generator with engine and alternator coupled on common skid steel base through anti-vibration mounting pads fully enclosed in a solid-steel sound attenuated canopy having following specification:</p> <p>Engine Make: Certified approved by relevant authority of country of origin.</p> <p>Alternator Make: Newage Standard; Genco; Somer or equivalent.</p> <p>Prime Rating: 15 & 20 KVA</p> <p>1500 RPM, 3 phase 34 wires 200V, 50HZ, I.R.P.F. horse level should be 45 dbA @ 1 meter. Economical in fuel consumption.</p> <p>The generator should be:</p> <ul style="list-style-type: none"> Equipped with all standard accessories, safety switches, sensors and related lights/indications as well as all standard meters on the control panel. The generator should occupy startup batteries, silencer or built fuel tank and all accessories complete in all respect. 		Qty: 71 Nos X Unit Price Rs. 756,000/-	Qty: 21 Nos X Unit Price Rs. 810,000/-
			Total Rs. 53,676,000/-	Total Rs. 25,110,000/-
			In Words Total FIFTY THREE MILLION SIX HUNDRED AND SEVENTY SIX THOUSAND ONLY.	In Words Total TWENTY FIVE MILLION ONE HUNDRED AND TEN THOUSAND ONLY.
2	Foundation: Construction of RCC foundation pad of height 6" and 10 dia MS bar @ 9x9 both ways	Per sq. ft.	1,000	1,000
3	Manual changeover European or equivalent (according to rating of Generator)	(1)	2,500	2,500
4	Installation, commissioning & testing of above generating set with startup Run test at full load for one hour. The vendor is responsible to arrange fuel, oil, coolant as required for respective operations.	job	4,500	4,500
5	Proving laying and termination of 64 core PVC/PVC cable of suitable rating as per Diesel capacity for power connection (Pakistan cables or equivalent)	(ft)	900	900
6	Proving, laying and termination of multi core PVC/PVC control cable	(ft)	400	400
7	Making of earth pit (Rod type) with single core earth cable up to 10 meter distance	(job)	9,000	9,000
8	Approval from Electrical Inspector / Fitness Certificate	(job)	1,000	1,500

SIGNATURE MEMBERS PC-ADMIN

1st Adm. Officer - Fin Div

2nd Adm. Officer

3rd Adm. Officer



S No	Description	Unit	15 KVA (Section A)	20 KVA (Section B)
9	Supply and installation of KWH meter, if required	Job	3,600	3,600
10	PC of distribution board open type of 16SWG MS sheet with appropriate size angle iron frame. The panel should have a suitable size steel cover with built-in lock or arrangement. The panel shall be applied with red oxide base paint first, than finally finished in enamel grey paint. Panel shall be suitable for 300A - 3 Phase 4 wire 415/240V AC system comprising the following & according to rating of fuse (if required): 01 X 200A, 10 Ampere - 04 X 50A SF 20 X 15A SF, 20 X 20A SF	Job	1,000	1,000
11	Permission of CIOK/Municipal approval, if required	Job	1,000	1,000
12	Transportation charges upto site from main cities (per 10 km)	Job	2,900	2,900
13	Crane Charges, if required	Job	2,800	2,800
Sub Total			58,848,600	26,074,100
Total Amount (Sum of Section A + B)			= 84,922,700/-	
Part-2 (Section C + D)			15 KVA	20 KVA
CONSUMABLE PARTS		Unit	(Section C)	(Section D)
14	01. Fuel Filter	01	200	200
	02. Oil Filter	01	300	300
	03. Air Filter	01	1,000	1,000
	04. Oil	Per liter	250	250
	05. Radiator Wash	Job	400	400
	06. Coolant	Per liter	100	100
	07. Battery Wash	150 ml per bottle	30	30
Sub Total			2,280	2,280
Total Amount (Sum of Section C + D)			= 232,560/-	

SIGNATURE MEMBERS DC-ADMIN
 [Handwritten signatures and stamps]



S. No.	Description	Unit	15	20
			KVA	KVA
PART-3 (Section E+F)			(Section E)	(Section F)
15	Yearly maintenance charges for six sites per branch (outside city)	Job	1,500	1,500
16	Yearly maintenance charges for six sites per branch (inside city)	Job	1,500	1,500
Sub Total			2,500	2,500
Total Amount (Sum of Section E+F)			= 2,50,000/-	
*GRAND TOTAL (Total Amount of Part 1 + Part 2+Part 3)			= 82,179,705/-	

* This amount will be taken as the financial bid offered by the vendor

Notes

- The total cost cover includes all taxes, duties and other charges as mentioned in the description column. Stamp duty is applicable under Stamp Act, 1969, delivery charges upto Sindh Bank Limited branches on countrywide basis.
- Warranty: 1 year warranty or 2000 hours.
- No advance payment for supply of equipment will be made, bills are only be processed for necessary payment on receipt of certificate of delivery/satisfaction from the branch manager.
- Calculation of Bid Security**
 - 5% of the Total Amount of Part One (S.M. (I) SECTION A (I)) of the Financial Proposal will be submitted along with tender as Bid Security.
 - In case it is revised at any stage after installation of the equipment that the asked specification of the tender have not been met, the amount of the total installation of that specific equipment will be fined to the vendor with appropriate interest as deemed necessary by the procurement committee.
 - Qualified company will also be bound to sign a bond/undertaking that in case of any observation arising in respect of quality of the equipment within the warranty period, the company will be liable to address it at its own cost, non-compliance of the same will result into initiation of a case against the company. The non-commitment or cancellation of tender(s) will be decided by the Procurement Committee.
 - The successful bidder will be the one whose total sum of cost is the lowest. As a package tender, so no partial lowest cost will be considered for award of any work.
 - A fine of Rs. 5,000/- per day will be fined in case of failure to supply and install the generators after 30 days of the issuance of the purchase order.
 - All conditions in the contract agreement attached as Annexure C are part of this tender document.
 - The tender will be considered cancelled if the contract agreement after due signature is not submitted with Administrative Office after 5 days of completion of bid evaluation report posting period (7 days) on SPPRA website.
 - The format of evaluation matrix is mandatory (Specimen given at page 364 of Tender Document).

SIGNATURE _____
 NAME _____
 DESIGNATION _____





MILLAT TRACTORS LIMITED

P.O. Box No. 12522 Shekhpura Road, Shekhpura, Lahore, Pakistan
UAN: +92-42-3712027/999 Te: 37311021-25 Fax: 37324166/37325616
URL: www.millat.com.pk E-mail: info@millat.com.pk



COMMERCIAL PROPOSAL

PRICE SCHEDULE

(Reference to tender no: 2010 - 2015)

TO: THE MEMBER SOCIETY OF THE SOCIETY

DATE: 11/11/14

NO:

15 kVA (Section A)	20 kVA (Section B)
Qty: 71 Nos x Unit Price Rs. 719,550 =	Qty: 31 Nos x Unit Price Rs. 752,310 =
Total Rs. 51,088,050	Total Rs. 23,321,610
625	615
25,728	75,728
35,000	55,000
516	516

MEMBERS OF ADMIN
[Signature]
[Signature]

[Signature]
 11/11/14

Head Office: 1-A, Faisal Centre, South Muslim Co-Operative Housing Society, Tel: 021-34557752/34556521 UAN: 111-200-766 Fax: 021-34556321
 Karachi: Plot No. 22, Shown 41, Sector 4-A, Te: 051-277433/2270803 UAN: 111-200-788 Fax: 051-2270803
 Multan Office: Garden Town, Daudpura, Sher Shahn Road, Tel: 051-6527371 Fax: 051-6539271
 Rawalpindi: 1-A, Professor Housing Schemes, Shamsul Road, Swatara, Te: 071-6633042 Fax: 071-6633187



MILLAT TRACTORS LIMITED

P.O. Box No. 12023 Sheerhupura Road, Shahdara, Lahore, Pakistan
 (UAN) +92-42-111-200-786 Tel: 37913021-25 Fax: 37924196, 37925835
 (URL) www.millat.com.pk E-mail: info@millat.com.pk



	150	150
	54,000	54,000
	12,507	12,507
	14,075	14,075
	195,390	195,390
	15,631	15,631
	5,850	5,850
	15,000	15,000
	51,462,917	23,696,072
	75,158,584	

MEMBERS OF ADMIN
 S. Khan
 [Signature]

Unit	15 KVA (Section C)	20 KVA (Section D)
	200	200
	300	300
	Not Required	Not Required
	700	700
	1,500	1,500
	1,100	1,100
	150	150
Sub Total	3,950	3,950
		7,900

[Signature]

Regional Offices:
 Karachi: P.O. Civic Centre, Sheikh Mujib Co-Operative Housing Society, Tel: (021) 34653752, 34558327, UAN: 111-200-786, Fax: (021) 34658327
 Islamabad: House No. 22, Street 41, Sector F-6/1, Tel: (051) 2271470, 2270693, UAN: 111-200-786, Fax: (051) 2270693
 Multan: Garden Town, Daudpura, Sheerhupura Road, Tel: (061) 6537371, Fax: (061) 6539271
 Sukkur: P.O. Professor Housing Society, Sukkur Road, Sukkur, Tel: (071) 5633042, Fax: (071) 5633167



MILLAT TRACTORS LIMITED

P.O. Box No. 12003 Sheekhupura Road, Shabkara, Lahore, Pakistan.
Tel: +91-471-111-200-786 Tel: 37511021-25 Fax: 37924166, 37925835
E-Mail: www.millat.com.pk E-Mail: info@millat.com.pk



Description	Unit	
	15 KVA (Section E)	20 KVA (Section F)
1. Motor (4 Pole) - 1500 rpm	20,000	20,000
2. Motor (4 Pole) - 1500 rpm	38,000	38,000
3. Motor (4 Pole) - 1500 rpm	58,000	58,000
Total Amount (Excl. of Tax)		116,000
Total Price (Total Amount + 10% Tax + 10% Profit)		15,282,484

1. Motor (4 Pole) - 1500 rpm

1. Motor (4 Pole) - 1500 rpm

1. Motor (4 Pole) - 1500 rpm - 1500 rpm
 2. Motor (4 Pole) - 1500 rpm - 1500 rpm
 3. Motor (4 Pole) - 1500 rpm - 1500 rpm
 4. Motor (4 Pole) - 1500 rpm - 1500 rpm
 5. Motor (4 Pole) - 1500 rpm - 1500 rpm
 6. Motor (4 Pole) - 1500 rpm - 1500 rpm
 7. Motor (4 Pole) - 1500 rpm - 1500 rpm
 8. Motor (4 Pole) - 1500 rpm - 1500 rpm
 9. Motor (4 Pole) - 1500 rpm - 1500 rpm
 10. Motor (4 Pole) - 1500 rpm - 1500 rpm

11. Motor (4 Pole) - 1500 rpm - 1500 rpm
 12. Motor (4 Pole) - 1500 rpm - 1500 rpm
 13. Motor (4 Pole) - 1500 rpm - 1500 rpm
 14. Motor (4 Pole) - 1500 rpm - 1500 rpm
 15. Motor (4 Pole) - 1500 rpm - 1500 rpm
 16. Motor (4 Pole) - 1500 rpm - 1500 rpm
 17. Motor (4 Pole) - 1500 rpm - 1500 rpm
 18. Motor (4 Pole) - 1500 rpm - 1500 rpm
 19. Motor (4 Pole) - 1500 rpm - 1500 rpm
 20. Motor (4 Pole) - 1500 rpm - 1500 rpm

21. Motor (4 Pole) - 1500 rpm - 1500 rpm

Muhammad Farhan Ch
 Sales & Marketing Manager
 19/11/14

SIGNATURE MEMBERS PC-ADMIN
 Head - Finance
 Head - Admin
 Member - IDBL
 Manager

1. Motor (4 Pole) - 1500 rpm - 1500 rpm
 2. Motor (4 Pole) - 1500 rpm - 1500 rpm
 3. Motor (4 Pole) - 1500 rpm - 1500 rpm
 4. Motor (4 Pole) - 1500 rpm - 1500 rpm
 5. Motor (4 Pole) - 1500 rpm - 1500 rpm
 6. Motor (4 Pole) - 1500 rpm - 1500 rpm
 7. Motor (4 Pole) - 1500 rpm - 1500 rpm
 8. Motor (4 Pole) - 1500 rpm - 1500 rpm
 9. Motor (4 Pole) - 1500 rpm - 1500 rpm
 10. Motor (4 Pole) - 1500 rpm - 1500 rpm

4 FINANCIAL PROPOSAL

PRICE SCHEDULE

(Applicable for the year 2014-2015)

Name of Bidder: CELAVES GARIZMA PVT. LTD.

PART-1 (Section A+B)

S. No.	Description	Unit	15	20
			KVA	KVA
			(Section A)	(Section B)
1	Supply of Diesel Generator with engine and alternator coupled on common skid steel base through anti-vibration mounting pads, fully enclosed in a solid-steel sound attenuated canopy having following specifications: Engine Make: Certified & approved by relevant authority of country of origin. Alternator Make: Newage Stamford, Leroy Somer or equivalent. Prime Rating: 15 & 20 KWAs 1500 RPM, 3 phase 04 wires 400V, 50Hz, 0.8 PF Noise level should be 85 dBA @ 1 meter. Economical in fuel consumption. The Generator should be: <ul style="list-style-type: none"> • Equipped with all standard accessories, safety switches, sensors and related faulty indications as well as all standard meters on the control panel. The generator should accompany startup batteries, silencer, in built fuel tank and all accessories complete in all respect. 		Qty: 71 Nos X Unit Price Rs 2700000 Total: Rs 2700000 In Words Total Twenty Seven Lacs	Qty: 31 Nos X Unit Price Rs 225000 Total: Rs 3300000 In Words Total Thirty Three Lacs
2	Foundation Construction of RCC foundation pad of height 6" and 12 dia MS bar @ 9" @ both ways	Per sq ft	200	200
3	Manual changeover- European or equivalent (according to rating of Genset)	01	5000	5000
4	Installation, commissioning & testing of above generating set with startup Run test at full load for one hour. The vendor is responsible to arrange fuel, oil, coolant etc required for respective operations	Job	30000	30000
5	Providing laying and termination of 04 core PVC/PVC cable of suitable rating as per D'Set capacity for power connection (Pakistan cables or equivalent)	01	700	700
6	Providing laying and termination of multi core PVC/PVC control cable	01	100	100
7	Making of earth pits (Rod Type) with single core earth cable up to 10 meter distance	Job	20000	20000
8	Approval from Electrical Inspector: Fitness Certificate for Generator set	Job	16000	16000

SIGNATURE MEMBERS DC-ADMIN

Head - Fin Div _____

Head - Admin Div _____

Member-TORL _____

Date: _____



S. No.	Description	Unit	15 KVA (Section A)	20 KVA (Section B)
9	Supply and installation of KWH meter, if required	Job	5000	5000
10	P.F. of distribution board open type of 16SWG M.S. sheet with appropriate size angle iron frame. The panel should have a suitable sheet steel cover with built-in lock if arrangement. The panel shall be applied with red oxide base paint first, then finally finished in enamel spray paint. Panel shall be suitable for 100V - 3 Phase 4 wire 50 cycle A/C system comprising the following & according to rating of Genset (if required): 01 X 200A TP Torasako, 04 X 50A SP 20 X 15A SP, 20 X 20A SP	Job	12000	12000
11	Permission of CDGK/Municipal approval, if required	Job	5000	5000
12	Transportation charges upto site from main cities (per 10 km)	Job	5000	5000
13	Crane Charges, if required	Job	2000	2000
Sub Total			712960	712960
Total Amount (Sum of Section A+B)			109956200/-	
Part-2(Section C+D)			15 KVA	20 KVA
	Description	Unit		
	CONSUMABLE PARTS			
			(Section C)	(Section D)
14	(a) Fuel Filter	01	500	900
	(b) Oil Filter	01	585	750
	(c) Air Filter	01	2500	2500
	(d) Oil	Per Liter	412	410
	(e) Radiator Wash	Job	4000	4000
	(f) Coolant	Per liter	170	170
	(g) Battery Water	250 ml per bottle	42	42
	Sub Total			8507
Total Amount (Sum of Section C+D)			17379	

SIGNATURE MEMBERS PC-ADMIN

Head - Fin Div. _____
 Head - Admin Div. _____
 Member - _____
 Head - Admin Div. _____
 Head - Fin Div. _____
 SIGNATURE MEMBERS PC-ADMIN



S. No	Description	Unit	15.	20.
			kVA	kVA
PART-3 (Section E+F)			(Section E)	(Section F)
15	Yearly maintenance charges for six visits per branch (within city)	Job	12000	12000
16	Yearly maintenance charges for six visits per branch (outside city)	Job	30000	30000
Sub Total			42000	42000
Total Amount (Sum of Section E+F)			42000	
*GRAND TOTAL (Total Amount of Part 1 + Part 2+Part 3)			110069779/7	

*This amount will be taken as the financial bid offered by the vendor.

Note

- The total cost must include all taxes, duties and other charges as mentioned in the description column. Stamp duty (as applicable under Stamp Act 1989), delivery charges upto Sindh Bank Limited branches on countrywide basis.
- Warranty, 3 year warranty or 2000 hours.
- No advance payment for supply of equipment will be made, bills are only be processed for necessary payment on receipt of certificate of delivery/satisfaction from the branch manager.
- Calculation of Bid Security**
3% of the Total Amount of Part One (SUM OF SECTION A+B) of the Financial Proposal will be submitted along with tender as Bid Security.
- In case it is reviled at any stage after installation of the equipment that the asked specification of the tender have not been met, the amount of the total installation of this specific equipment will be fined to the vendor with appropriate action as deemed necessary by the procurement committee.
- Qualified company will also be bound to sign a bond/undertaking that in case of any observation arising in respect of quality of the equipment within the warranty period, the company will be liable to address it at his own cost, non-compliance of the same will result into initiation of a case against the company for non-commitment or cancellation of tender as will be decided by the Procurement Committee.
- The successful bidder will be the one whose total sum of cost is the lowest. As it is package tender, so no partial lowest cost will be considered for award of any work.
- A fine of Rs 5,000/- per day will be fined in case of failure to supply and install the Generators after 30 days of the issuance of the prior notice.
- All conditions in the contract agreement attached as Annexure G are part of this tender document.
- The tender will be considered cancelled if the contract agreement after due signature is not submitted with Admin Office after 5 days of completion of bid evaluation report lasting period (7 days).
- Attachment of escalation matrix is mandatory (Specimen given at page 764 of Tender Document).

Signature & Stamp of Bidder

KHURRAM NABI
Assistant General Manager Sales
Greaves Pakistan (Pvt.) Ltd.

SIGNATURE MEMBERS PC-ADMIN

Head - Fin Div. _____

Head - Admin. _____

Member-TOPI _____

Date: _____

4 FINANCIAL PROPOSAL

PRICE SCHEDULE

(Applicable for the year 2014-2015)

Name of Bidder Allied Engineering Services Pvt Ltd

PART-1 (Section A+B)

S. No.	Description	Unit	15	20
			kVA	kVA
			(Section A)	(Section B)
1	Supply of Diesel Generator with engine and alternator coupled on common skid steel base through anti-vibration mounting pads, fully enclosed in a solid-steel sound attenuated canopy having following specifications: Engine Make: Certified & approved by relevant authority of country of origin. Alternator Make: Newage Stamford, Leroy Somer or equivalent. Prime Rating: 15 & 20 KVA 1500 RPM, 3 phase 64 wires 400V, 50Hz, 0.8 PF. Noise level should be 85 dbA @ 1 mtr. Economical in fuel consumption. The Generator should be: <ul style="list-style-type: none"> • Equipped with all standard accessories, safety switches, sensors and related faulty indications as well as all standard meters on the control panel. The generator should accompany startup batteries, silencer, in built fuel tank and all accessories complete in all respect. 		Qty: 71 Nos X Unit Price Rs <u>1,115,000</u> Total: Rs _____ In Words Total _____	Qty: 31 Nos X Unit Price Rs <u>1,150,000</u> Total: Rs _____ In Words Total _____
2	Foundation: Construction of RCC foundation pad of height 6" and 12 dia MS bar @ 90 c both ways.	Per sq. ft.	22,286	22,286
3	Manual changovers- European or equivalent (according to rating of Genset)	01	29,459	29,459
4	Installation, commissioning & testing of above generating set with startup Run test at full load for one hour. The vendor is responsible to arrange fuel, oil, coolant etc required for respective operations.	Job	34,821	34,821
5	Providing laying and termination of 64 core PVC/PVC cable of suitable rating as per DGSet capacity for power connection (Pakistan cables or equivalent)	ft	522	522
6	Providing, laying and termination of multi core PVC/PVC control cable	ft	144	144
7	Making of earth pits (Rod Type) with single core earth cable up to 10 meter distance	Job	49,357	49,357
8	Approval from Electrical Inspector- Fitness Certificate for Generator set.	Job	13,929	13,929

Signature: _____ Date: _____
 Project Manager: _____
 (SIC) (ADMIN)

S. No.	Description	Unit	15	20
			kVA (Section A)	kVA (Section B)
9	Supply and installation of kWh meter, if required	Job	41,786	41,786
10	P.T of distribution board open type of 16SWG M.S. sheet with appropriate size angle iron frame. The panel should has a suitable sheet steel cover with built-in lock if arrangement. The panel shall be applied with red oxide base paint first, then finally finished in enamel spray paint. Panel shall be suitable for 300V - 3 Phase 4 wire 50 cycle A/C system comprising the following & according to rating of Genset (if required) 01 X 200A TP Terisaki ; 04 X 50A SP 20 X 15A SP; 20 X 20A SP	Job	128,839	128,839
11	Permission of CDGR Municipal approval, if required	Job	Customer Scope	Customer Scope
12	Transportation charges upto site from main cities (per 10 km)	Job	67,643	67,643
13	Crane Charges, if required	Job	13,929	13,929
Sub Total			Rs. 1,517,715	Rs. 1,552,737
Total Amount (Sum of Section A+B)			Rs. 155,892,581	
Part-2(Section C+D)			15	20
Description		Unit	kVA	kVA
CONSUMABLE PARTS			(Section C)	(Section D)
24	(a). Fuel Filter	01	751	751
	(b). Oil Filter	01	855	855
	(c). Air Filter	01	6571	6571
	(d). Oil	Per Liter	529	529
	(e). Radiator Wash	Job	9020	9020
	(f). Coolant	Per liter	1251	1251
	(g). Battery Water	250 ml per bottle	117	117
	Sub Total			Rs. 17011x71
Total Amount (Sum of Section C+D)			Rs. 1,743,309	

SIGNATURE HEAD OF DIVISION ADMIN

Head - Admin Div _____

Member-IDBL _____

Date: _____

S. No.	Description	Unit		
			15 kVA (Section E)	20 kVA (Section F)
PART-3 (Section E+F)				
15	Yearly maintenance charges for six visits per branch (within city)	Job	36,000/-	36,000/-
16	Yearly maintenance charges for six visits per branch (outside city)	Job	Rs 300/km (+20km from KHI LNR 2153) for outside main cities (KHI, LAR, ISB)	
Sub Total			Rs 36,300/-	Rs 36,300/- x31
Total Amount (Sum of Section E+F)			3,702,600/-	
*GRAND TOTAL (Total Amount of Part 1 + Part 2+Part 3)			Rs 161,338,500/- with 17% GST	

*This amount will be taken as the financial bid offered by the vendor

Note

- The total cost must include all taxes, duties and other charges as mentioned in the description column. Stamp duty (as applicable under Stamp Act 1989), delivery charges upto Sindh Bank Limited branches on countrywide basis.
- Warranty:** 1 year warranty or 2000 hours.
- No advance payment for supply of equipment will be made, bills are only be processed for necessary payment on receipt of certificate of delivery/satisfaction from the branch manager.
- Calculation of Bid Security**
5% of the Total Amount of Part One (SUM OF SECTION A+B) of the Financial Proposal will be submitted along with tender as Bid Security.
- In case it is revealed at any stage after installation of the equipment that the asked specification of the tender have not been met, the amount of the total installation of that specific equipment will be fined to the vendor with appropriate action as deemed necessary by the procurement committee.
- Qualified company will also be bound to sign a bond undertaking that in case of any observation arising in respect of quality of the equipment within the warranty period, the company will be liable to address it at his own cost, non-compliance of the same will result into initiation of a case against the company for non-commitment or cancellation of tender as will be decided by the Procurement Committee.
- The successful bidder will be the one whose total sum of cost is the lowest. As it is package tender, so no partial lowest cost will be considered for award of any work.
- A fine of Rs 5,000/- per day will be fined in case of failure to supply and install the Generators after 30 days of the issuance of the prior notice.
- All conditions in the contract agreement attached as Annexure G are part of this tender document.
- The tender will be considered cancelled if the contract agreement after due signature is not submitted with Admin Office after 5 days of completion of bid evaluation report hosting period (7 days) on SPPRA website.
- Attachment of escalation matrix is mandatory (Specimen given at page 764 of Tender Document)

Signature & Stamp of Bidder

SIGNATURE MEMBERS PC-ADMIN

Head - Fin Div. S. I. G. - 1

Head - Admin Div. [Signature]

Member-IDBL [Signature]

Date: [Signature]

SIGNATURE MEMBERS PT-ADMIN

Head - Fin Div. *[Signature]*

Head - Admin Div. *[Signature]*

Member-IDBL. *[Signature]*

4 FINANCIAL PROPOSAL

PRICE SCHEDULE

(Applicable for the year 2014-2015)

Name of Bidder _____

PART-I (Section A+B)

S. No.	Description	Unit	15	20
			kVA	kVA
			(Section A)	(Section B)
1	Supply of Diesel Generator with engine and alternator coupled on common skid steel base through anti-vibration mounting pads, fully enclosed in a solid-steel sound attenuated canopy having following specifications: Engine Make: Certified approved by relevant authority of country of origin. Alternator Make: Newage Stamford Leroy Somer or equivalent Prime Rating: 15 & 20 KWAs 1500 RPM, 1 phase 04 wires 400V, 50Hz, 0.8 PF Nominal level should be 85 dbA @ 1 meter. Economical in fuel consumption The Generator should be: <ul style="list-style-type: none">Equipped with all standard accessories, safety switches, sensors and related facility indications as well as all standard meters on the control panel. The generator should accompany startup batteries, silencer, in built fuel tank and all accessories complete in all respect.		Qty: 7 Nos X Unit Price Rs. 1,135,000/- Total Rs. 7,945,000/- In Words Total (Eighty Five Lakh only)	Qty: 3 Nos X Unit Price Rs. 1,188,000/- Total Rs. 3,564,000/- In Words Total (Thirty Six Lakh Eight Hundred Twenty Eight Thousand only)
2	Foundation Construction of RCC foundation pad of height 6" and 7" dia MS bar @ 90c both ways	Per sq ft	805/-	805/-
3	Manual changeover European or equivalent (according to rating of GenSet)	01	13,631/-	13,631/-
4	Installation, commissioning & testing of above-generating set with startup Run test at full load for one hour. The vendor is responsible to arrange fuel, oil, coolant etc. required for respective operations	Job	17,000/-	17,000/-
5	Providing laying and termination of 04 core PVC/PVC cable of suitable rating as per DGSet capacity for power connection (Pakistan cables or equivalent)	m	367/-	436/-
6	Providing laying and termination of multi core PVC/PVC control cable		139/-	139/-
7	Making of earth pits (Rod Type) with single core cable up to 10 meter distance		20,400/-	20,400/-
8	Approval from Electrical Inspector - Fitness Certificate for Generator set		2,013/-	2760/-

[Signature]

For imp-fee items:

10SD = 10%, custom duty = 25%, GST = 17%

if any variation in current duties structure then same will be charge at actual. not applicable

6/12/14



SIGNATURE MEMBERS PC-ADMIN

Sindh Bank Limited

Vendor Document Supply, Installation & Maintenance of Generator

S. No.	Description	Unit	15	20
			kVA (Section A)	kVA (Section B)
9	Supply and installation of kWh meter, if required	Job	16,322/-	16,322/-
10	P.F. of distribution board open type of 16SWG M.S. sheet with appropriate size angle iron frame. The panel should have a suitable sheet steel cover with built-in lock if arrangement. The panel shall be applied with red oxide base paint first, then finally finished in etame spray paint. Panel shall be suitable for 300V - 3 Phase 4 wire 50 cycle A.C system comprising the following & according to rating of Genset (if required). 01 X 200A TP Torasaka, 04 X 50A SP 20 X 15A SP, 20 X 20A SP	Job	109,980/-	109,980/-
11	Permission or CDGK/Municipal approval, if required	Job	36,800/-	36,800/-
12	Transportation charges upto one from main cities (per 10 km)	Job	29,000/-	29,000/-
13	Crane Charges, if required	Job	44,000/-	44,000/-
Sub Total			80,875,455/-	37,119,273/-
Total Amount (Sum of Section A+B)			117,994,728/-	
Part-2(Section C-D)			15	20
	Description	Unit	kVA	kVA
CONSUMABLE PARTS				
			(Section C)	(Section D)
14	(a) Fuel Filter	01	1789/-	1989/-
	(b) Oil Filter	01	1899/-	1899/-
	(c) Air Filter	01	7303/-	7303/-
	(d) Lub	Per Liter	559/-	559/-
	(e) Radiator-Wash	Job	17,250/-	17,250/-
	(f) Coolant	Per liter	1106/-	1106/-
	(g) Battery Water	250 ml per bottle	47/-	47/-
Sub Total			30,153/-	30,153/-
Total Amount (Sum of Section C+D)			60,306/-	

SIGNATURE MEMBERS PC-ADMIN

Head - Fin Div. *S. G. G.*

Head - Admin Div. *[Signature]*

Member - IDRL *[Signature]*

Date: *[Signature]*



SIGNATURE MEMBERS PC-ADMIN

SIGNATURE MEMBERS PC-ADMIN

Head - Finance Div. _____

Head - Admin Div. _____

Head - Admin Div. _____

Member-IDHL _____

546 Sindh Bank Limited

Supply, Installation & Maintenance of Generators

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S/N	Description	Unit	Date: _____	
			15 kVA	20 kVA
PART-3 (Section E+F)				
15	Yearly maintenance charges for six units per branch (within city)	Job	31,050/-	31,050/-
16	Yearly maintenance charges for six units per branch (outside city)	Job	124,200/-	124,200/-
Sub Total			155,250/-	155,250/-
Total Amount (Sum of Section E+F)			310,500/-	
*GRAND TOTAL (Total Amount of Part 1 + Part 2+Part 3)			118,365,535/-	

*This amount will be taken as the financial bid offered by the vendor.

Note

- The total cost must include all taxes, duties and other charges as mentioned in the description column, Stamp duty (as applicable under Stamp Act 1989), delivery charges upto Sindh Bank Limited branches on countrywide basis.
- Warranty: 1 year warranty or 2000 hours.
- Two advance payment for supply of equipment will be made, bills are only be processed for necessary payment on receipt of certificate of delivery/satisfaction from the branch manager.
- Calculation of Bid Security**
5% of the Total Amount of Part One (S/LM OF SECTION A+B) of the Financial Proposal will be submitted along with tender as Bid Security.
To avoid it is specified in any stage after installation of the equipment that the asked specification of the tender have not been met, the amount of the total installation of that specific equipment will be fined to the vendor with appropriate action as deem necessary by the procurement committee.
- Qualified company will also be bound to sign a bond/undertaking that in case of any observation arising in respect of quality of the equipment within the warranty period, the company will be liable to address it at his own cost, non-compliance of this clause will result into revocation of a bid against the company for non-commitment or cancellation of tender or will be decided by the Procurement Committee.
- The successful bidder will be the one whose total sum of cost is the lowest. As it is package tender, so no partial lowest cost will be considered for award of any work.
- A fine of Rs 5,000/- per day will be fined in case of failure to supply and install the Generator after 30 days of the issuance of the procurement.
- All conditions in the contract agreement attached as Annexure G are part of this tender document.
- The tender will be considered cancelled if the contract agreement after due signature is not submitted with Admin Office after 5 days of completion of bid evaluation report holding period (7 days) on SPPRA website.
- Attachment of escalation matrix is mandatory (Specimen given at page 164 of Tender Document)

Signature & Stamp of Bidder: _____

[Handwritten Signature]



STRUCTURE MEMBERS MIN

Head of Div. *S. M. Khan*

Head of *Office*

Member-ID#

Date: _____

Sindh Bank Limited

Document Supply Installation & Maintenance of Generators

4 FINANCIAL PROPOSAL

PRICE SCHEDULE

(Applicable for the year 2014-2015)

Name of Bidder *S.M. Khan*

PART-I (Section A+B)

S. No.	Description	Unit	15	20
			kVA (Section A)	kVA (Section B)
1	Supply of Diesel Generator with engine and alternator coupled on common skid steel base through anti-vibration mounting pads, fully enclosed in a solid-steel sound attenuated canopy having following specifications: Engine Make Certified approved by relevant authority of country of origin. Alternator Make: Newage Stamford, Leroy Somer or equivalent. Prime Rating: 15 & 20 KWAs 1500 RPM, 1 phase 04 wires 400V, 50Hz, 0.8 PF (Non-sine wave) should be 85 dbA @ 1 meter. Economical in fuel consumption. The Generator should be: <ul style="list-style-type: none"> Equipped with all standard accessories, safety switches, sensors and related facility indications as well as all standard meters on the control panel. The generator should accompany startup batteries, silencer, in built fuel tank and all accessories complete in all respect. 		Qty: 7 Nos Unit Price Rs. 937,083 Total Rs. 6,559,581 In Words Total Six crore sixty two crore ninety two lacs five lac thirty two thousand eight hundred and ninety three	Qty: 11 Nos Unit Price Rs. 943,529 Total Rs. 29,249,319 In Words Total Two crore ninety two lacs four thousand three hundred and ninety nine
2	Foundation: Construction of RCC foundation pad of height 6" and 12 dia MS bar @ 90c both ways	Per sq. ft.	2,500	2,500
3	Manual changeover - European or equivalent (according to rating of Gen-set)	ft.	10,000	10,000
4	Installation, commissioning & testing of above generating set with startup Run test at full load for one hour. The vendor is responsible to arrange fuel, oil, coolant etc required for respective operations.	Job	10,000	10,000
5	Providing, laying and termination of 04 core PVC/PVC cable of suitable rating as per (X) Set capacity for power connection (Passion cables or equipment)	ft.	1,500	1,500
6	Providing, laying and termination of multi core PVC/PVC control cable	ft.	600	600
7	Making of earth pit (Rod Type) with single core earth cable up to 10 meter distance	Job	15,000	15,000
8	Approval from Electrical Inspector: Fitness Certificate for Generator set	Job	2,500	2,500



SIGNATURE MEMBERS OF ADMIN

Head-Engineer

Head-Admin

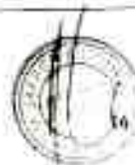
Member-IDBL

Date: _____

Sindh Bank Limited

Technical Document-Supply Installation & Maintenance of Generators

S. No.	Description	Unit	15	20
			kVA (Section A)	kVA (Section B)
9	Supply and installation of KW/meter, if required	Job	8,000	8,000
10	P/E of distribution board open type of 16SWG M.S. sheet with appropriate size angle iron frame. The panel should have a suitable sheet steel cover with built-in lock if arrangement. The panel shall be applied with red oxide base paint first, then finally finished in enamel spray paint. Panel shall be suitable for 500V - 3 Phase 4 wire 50 cycle A.C. system comprising the following & according to rating of (circuit if required): 01 X 200A TP Teranak, 04 X 50A SP 20 X 15A SP, 20 X 20A SP	Job	1,200	1,200
11	Permission of CDGR, Municipal approval, if required	Job	8000	8000
12	Transportation charges upto site from main sites (per 10 km)	Job	12000	12000
13	Crane Charges, if required	Job	5000	5000
Sub Total			66,609,193	29,725,644
Total Amount (Sum of Section A+B)			95,934,892	
Part-2 (Section C+D)			15	20
Description			kVA	kVA
CONSUMABLE PARTS			(Section C)	(Section D)
14	(a) Fuel Filter	01	340	340
	(b) Oil Filter	01	650	650
	(c) Air Filter	01	5000	5000
	(d) Oil	Per Liter	500	500
	(e) Radiator Wash	Job	5000	5000
	(f) Coolant	Per liter	280	280
	(g) Battery Water	250 ml per bottle	100	100
Sub Total			11,870	11,870
Total Amount (Sum of Section C+D)			23,740	



DRS PL-ADMIN

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Smith Bank Limited
[Equipment Supply, Installation & Maintenance of Generators]

S. No	Description	Unit	12	20
			kVA	kVA
PART-3 (Section E+F)			(Section E)	(Section F)
12	Yearly maintenance charges for six visits per branch (within city)	Job	45,000	45,000
16	Yearly maintenance charges for six visits per branch (outside city)	Job	70,000	70,000
Sub Total			115,000	115,000
Total Amount (Sum of Section E+F)			230,000	
*GRAND TOTAL (Total Amount of Part 1 + Part 2+Part 3)			96,188,632	



*This amount will be taken as the financial bid offered by the vendor.

Note

- The total cost must include all taxes, duties and other charges as mentioned in the description column. Stamp duty (if applicable under Stamp Act 1989), delivery charges upto Smith Bank Limited branches on country wide basis.
- Warranty: 1 year warranty or 2000 hours.
- No advance payment for supply of equipment will be made; bills are only to be processed for necessary payment on receipt of certificate of delivery/satisfaction from the branch manager.
- Calculation of Bid Security**
 5% of the Total Amount of Part One (SUM OF SECTIONS A+B) of the Financial Proposal will be submitted along with tender as Bid Security.
 In case it is noted at any stage after installation of the equipment that the asked specification of the tender have not been met, the amount of the total installation of that specific equipment will be fined to the vendor with appropriate action as deem necessary by the procurement committee.
 Qualified company will also be bound to sign a bond/undertaking that in case of any observation arising in respect of quality of the equipment within the warranty period, the company will be liable to address it at his own cost. Non-compliance of the same will result into initiation of a case against the company for non-commitment or cancellation of tender as will be decided by the Procurement Committee.
- The successful bidder will be the one whose total sum of cost is the lowest. As it is package tender, so the partial lowest cost will be considered for award of any work.
- A fine of Rs 5000/- per day will be fined in case of failure to supply and install the Generators after 30 days of the issuance of the prior notice.
- All conditions in the contract agreement attached as Annexure (i) are part of this tender document.
- The tender will be considered cancelled if the contract agreement after due signature is not submitted with Admin Office after 5 days of completion of bid evaluation report (bidding period 7 days) on SPDR website.
- Attachment of escalation matrix is mandatory (Specimen given at page 364 of Tender Document).

Signature & Stamp of Bidder

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