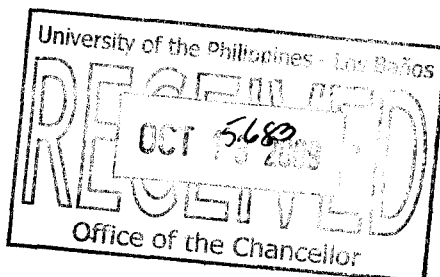


UNIVERSITY OF THE PHILIPPINES LOS BAÑOS
College, Laguna 4031

**BIDS AND AWARDS COMMITTEE (BAC) for supplies, materials,
 equipment and services.**

13 October 2009

DR. LUIS REY I. VELASCO
 Chancellor
 UP Los Baños
 College, Laguna



Dear Chancellor Velasco:

Re: Result of the Public Bidding for Transformers, Generators, and Transfer Switch (UPLB-S-120-09)
 with total amount awarded **Php2,120,282.00**.

Four (4) suppliers participated and submitted bids during the submission and opening of bids on 22 September 2009. The suppliers were:

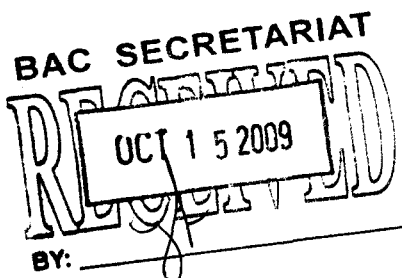
1. Pointer Enterprises, Inc.
2. Westpoint Industrial Sales Co., Inc.
3. Cleanworld Tech Corp.
4. Atlas Copco Phils., Inc.

Engr. Alexis C. del Rosario as BAC Technical Evaluator evaluated the bids. The BAC affirmed the recommendations of Engr. Del Rosario to award the items to the respective suppliers. Other items evaluated as failed bids will be procured thru another public bidding.


The Summary of results (5 pages), abstract of bids (4 pages), bid form, the recommendation of the committee and other related documents are attached for your perusal.

For the Committee,


ARSENIO N. RESURRECCION
 Chair, BAC



APPROVED/DISAPPROVED:


DR. LUIS REY I. VELASCO
 Chancellor
 Date Signed: 10/14/09

4

SUMMARY OF RESULTS
UPLB-S-120-09 TRANSFORMERS, GENERATORS, AND TRANSFER SWITCH

DATE OPENED: Tuesday, September 22, 2009
 DATE PREPARED: Monday, October 12, 2009

Lot #	Item #	End-User	Qty	UOM	Item Description	Estimated Unit Cost	Estimate of Total Cost	SAVINGS PER ITEM	SAVINGS PER LOT	EVALUATION/ LCRB	Specifications Offered by the Bidder	Unit Cost	Total Cost
1	1	BIOTECH- ENVIRONMENT AND INDUSTRIAL BIOTECHNOLOGY; Elegado/ Nayve Jr	1.00	unit	Industrial Diesel Powered Generator with electric Start System & 13 Gallon Capacity Fuel Tank; Runs over 36 hours at 50% load, Engine Oil Bottle & Battery included; 10" Pneumatic Wheel Kit with Fordable Handles; 50A at 120V & 30A at 240V, 7500 W surge output, Max AC Output: 6500 W, Rated AC Output: 600 W@9.0HO, Silent type (75dBA) at 7.5 meters, HEAVY DUTY STEEL FRAME, 1 YEAR/500HOURS WARRANTY; Country of Origin: USA (DuroPower DP7500DE or its equivalent specifications); single phase	100,000.00	100,000.00			FOR ANOTHER PUBLIC BIDDING	FAILED BID: NO BID		NO OFFER
	PR #	2-0351-09	Approved Budget:		100,000.00					TOTAL:			
	PR #		Approved Budget:										
	PR #		Approved Budget:										
4	1	MUSEUM OF NATURAL HISTORY- D.O.: Juanillas	1.00	lot	50KVA Pole Mounted Distribution Transformer, OISC 10, 2.4 KV LINE TO GROUND/230V, Copper to copper windings, Brand new and locally made	80,000.00	80,000.00	5.00		AWARD TO POINTER (PPMSO requests plant visit before delivery of the items. Supplier must comply to this requirement before the delivery.)	Brand: Nissan Denki Comply Specification Please see attached	79,995.00	79,995.00
	PR #	5-0109-09	Approved Budget:		80,000.00				5.00	TOTAL:		79,995.00	

SUMMARY OF RESULTS
UPLB-S-120-09 TRANSFORMERS, GENERATORS, AND TRANSFER SWITCH

DATE OPENED: Tuesday, September 22, 2009
 DATE PREPARED: Monday, October 12, 2009

Lot #	Item #	End-User	Qty	UOM	Item Description	Estimated Unit Cost	Estimated Total Cost	SAVINGS PER ITEM	SAVINGS PER LOT	EVALUATION/ LCRB	Specifications Offered by the Bidder	Unit Cost	Total Cost
5	1	UNIVERSITY HEALTH SERVICE- ADMINISTRATIVE SECTION; Centeno Note: **Three (3) copies of record drawings/ electrical wiring diagrams must be submitted to the University Health Service	1.00	unit	AUTOMATIC TRANSFER SWITCH (ATS) -Switch Rating: 800A -Enclosure: UL Type 3R, 4 or 12 enclosure -Low Voltage: 230V -Voltage and Frequency settings: -Phase Selection: Single or three phase -Pick-up normal source voltage: 90% or 95% -Drop-out normal source voltage: 70% to 90% -Pick-up emergency source voltage: 90% fixed -Drop-out emergency source voltage: 75% fixed -Time delay Settings: -Override Normal source momentary outage: 1 or 3 secs -Transfer to emergency: 0-5 mins -Re-transfer to normal utility power: 1 secto 30 mins -Loss mode engine cool down: 5 mins -Standard Indication and controls: -Load connected to normal -Load connected to emergency -Normal source available -Emergency source available -Transfer test switch -Terminals for remote transfer control -By-pass time delay -In-phase inhibit -In-phase monitor -Load disconnected contacts with time delay. Warranty: 1 year on parts and workmanship	160,000.00	150,000.00			FOR ANOTHER PUBLIC BIDDING	NON-COMPLYING		
5	2		1.00	unit	MANUAL TRANSFER SWITCH (MTS) -200 amps, 3-phase, breaker-type; Warranty: 1 year on parts and workmanship	25,000.00	25,000.00	4,698.00		AWARD TO POINTER	Brand : Square D Comply Specification Please see attached	20,302.00	20,302.00
	PR #	2-0330-09	Approved Budget		175,000.00				4,698.00	TOTAL:		20,302.00	

AN

[Signature]
 CERTIFIED TRUE AND CORRECT: G. G. MAGBANUA

SUMMARY OF RESULTS
UPLB-S-120-09 TRANSFORMERS, GENERATORS, AND TRANSFER SWITCH

DATE OPENED: Tuesday, September 22, 2009
 DATE PREPARED: Monday, October 12, 2009

Lot #	Item #	End-User	Qty	UOM	Item Description	Estimated Unit Cost	Estimated Total Cost	SAVINGS PER ITEM	SAVINGS PER LOT	EVALUATION/LCRB	Specifications Offered by the Bidder	Unit Cost	Total Cost
6	1	UNIVERSITY HEALTH SERVICE- ADMINISTRATIVE SECTION; Centeno	1.00	lot	Supply, Delivery, Start-up/ Testing and Commissioning of One (1) 180 KVA Generator Set with the following specifications: -Brand new, closed-type, fully assembled (locally assembled, fabricated & refurbished units are not acceptable) -Made in Europe (with accompanying importation documents) -Compliant with ISO 9001/ 14001, and noise regulations (Zinc or steel enclosure) and exhaust emission regulations -With the following standard features: -Spillage-free frame (110% fluid containment) -Big doors & service plates for superior accessibility -External fuel tank connections -Dual stage heavy duty air filter -Dual stage fuel filter with water separation -Oil drain pump -Electronic speed governor -Remote start -over & under voltage protection -Technical performance -Continuous prime rated power: 168 KVA -Standby limited time power: 181.5 KVA -Rated power factor: 0.8 -Rated frequency: Dual 50/60 Hz -Rated voltage: 120/230 V -Rated current: 3φ: 198.5A -Degree of protection (cubicle) : IP54 -Fuel autonomy at full load: 8.3 h Capacity of fuel tank: 313 L Engine -EPA Tier III emission compliant; compliance with local regulations -Rated speed at 60 Hz: 1800 rpm -Rated net output: ISO 3046-7, 140 KW -Combustion System: Direct injection -Aspiration: Turbocharged & intercooled -No. of cylinders: 6 -Displacement: 7.151	1,800,000.00	1,800,000.00	5,000.00		AWARD TO ATLAS-COPCO Note: Three lowest bids are non-complying	Supply, Delivery, Start-up/ Testing and Commissioning of One (1) 182 KVA Generator Set with the following specifications: -Brand new, close-type, fully assembled in our factory at Belgium -Made in Belgium -Compliant with ISO 9001/14001, and noise regulations - Zincor treated steel enclosure -Compliant with European exhaust emission regulations -With the following features : -Spillage-free frame (110% fluid containment) - Big doors & service plated -External fuel tank connection -Dual stage heavy duty air filter - Dual stage fuel filter with water separator - Oil drain pump -Electronic speed governor - Remote start -over & under voltage protection >Technical Performance -Continuous prime rated power 165 KVA -Standby limited time power 182 KVA -Rated power factor 0.8 - Rated frequency 50 & 60 Hz -Rated voltage 120/230 V -Rated current 457A - Degree of protection (cubicle) IP54 -Fuel autonomy 8.3 hrs Capacity of fuel tank 313 L >ENGINE, Engine Brand: VOLVO, Model: TAD731GE -EPA Tier III emission compliant -Rated speed at 60 Hz 1800 rpm -Rated net output accordance to ISO3046-7: 140 KW -Combustion System: Direct injection, -Aspiration: Turbo charged & Intercooled, -No. of cylinders: 6, -Displacement: 7.151, -Engine Control: Electronic, -Coolant: Water/Glycol, >ALTERNATOR, -IEC 34-1 compliant, -No. of phase: 3, -No. of leads: 12 wires, -Degree of protection: IP 21/H, -Exciting system: Brushless, self-exciting, self-regulating - Rated output: 180KVA, Auto-voltage regulator: 1.5% steady state voltage regulation	1,795,000.00	1,795,000.00

Handwritten signature

SUMMARY OF RESULTS
UPLB-S-120-09 TRANSFORMERS, GENERATORS, AND TRANSFER SWITCH

DATE OPENED: Tuesday, September 22, 2009
 DATE PREPARED: Monday, October 12, 2009

Lot #	Item #	End-User	Qty	UO M	Item Description	Estimated Unit Cost	Estimated Total Cost	SAVINGS PER ITEM	SAVINGS PER LOT	EVALUATION/ LCRB	Specifications Offered by the Bidder	Unit Cost	Total Cost	
					-Engine Control: Electronic -Coolant: Water/ Glycol Alternator -IEC 34-1 compliant -No. of phases: 3 -No. of leads: 12 wires -Degree of protection: IP 21/ H -Exciting system: Brushless, self-exciting, self-regulating -Rated output: 180 KVA -Auto-voltage regulator: 1.5% steady state voltage regulation *Three (3) copies of operation & instruction manuals upon delivery of the equipment *End-user training preventive maintenance, operation, and trouble-shooting *Latest certificate of calibration of all testing equipment to be used, covering a period of ninety (90) days *Spare parts list *First service pack (cleaning and maintenance tools) *FOB Laguna *Warranty: -Guaranteed 3,000 running hours standard warranty upon start-up and commissioning against manufacturing defects and faulty workmanship on use of genuine spare parts, and performance of maintenance according to factory recommendations *Conditions: -Availability of technical support within 24 hours after request has been made -Provision of a service unit within 24 hours in occasions that the generator set shall be needing servicing within the warranty period free of charge -Training of in-house staff on preventive maintenance, operation and trouble shooting with certificate-Copy of the certificate of the accredited service technicians							*Three (3) copies of operation & instruction manuals upon delivery of the equipment. *End-user training preventive maintenance, operation and trouble shooting. *Spare parts list. *First service pack. *FOB Laguna. *Warranty: -Guaranteed 3,000 running hours standard warranty upon start-up and commissioning against manufacturing defects and faulty workmanship on use of genuine spare parts, and performance of maintenance according to factory recommendations. *Conditions: - Available of technician within 24 hours after request has been made. - Provision of a service unit within 24 hours in occasions that the generator set shall be needing servicing within the warranty period free of charge. - Training of in-house staff on preventive maintenance, operation and trouble shooting with certificate. -Copy of the certificate of the accredited service technicians		
	FR #	2-0331-09	Approved Budget:		1,600,000.00				5,000.00		TOTAL:	1,795,000.00		

AN



SUMMARY OF RESULTS
UPLB-S-120-09 TRANSFORMERS, GENERATORS, AND TRANSFER SWITCH

DATE OPENED: Tuesday, September 22, 2009
 DATE PREPARED: Monday, October 12, 2009

Lot #	Item #	End-User	Qty	UO M	Item Description	Estimated Unit Cost	Estimate d Total Cost	SAVINGS PER ITEM	SAVINGS PER LOT	EVALUATION/ LCRB	Specifications Offered by the Bidder	Unit Cost	Total Cost
7	1	CHEMICAL ENGINEERING	3.00	units	Pole Mounted Distribution Transformer, 37.5 Kva, 1 φ, 13.8KV/230V/110V, Copper-to-Copper Winding, Brand New (Reconditioned/ Retubished not acceptable)	75,000.00	225,000.00	15.00		AWARD TO POINTER (PIMSO requests plant visit before delivery of the items. Supplier must comply to this requirement before the delivery.)	Brand: Nissan Denki Comply Specification Please see attached	74,995.00	224,985.00
						PR #	5-0277-09	Approved Budget:	225,000.00				
						TOTAL SAVINGS:			PHP 9,718.00	AMOUNT AWARDED:			
						Total Approved Budget for the Contract:			PHP 2,380,000.00	PHP2,120,282.00			

Evaluated by:

Alexis C. del Rosario

Recommending Approval:

Arsenio N. Resurreccion

Mariso M. Arzadon

Florinda A. Blanca

Cornelio L. Talatala

Macario P. Cataban

5% Performance Bond	SUMMARY OF AWARDS	BREAKDOWN
16,264.10	POINTER 325,282.00	AWARDED 2,120,282.00
-	WESTPOINT -	SAVINGS 9,718.00
-	CLEANWORLD -	SHOPPING 0.00
89,750.00	ATLAS COPCO 1,795,000.00	NEG. PURCHASE 0.00
	TOTAL (Php)= 2,120,282.00	FOR ANOTHER PUBLIC BIDDING 250,000.00
		Pending/ For End-user's Evaluation 0.00
		TOTAL (Php) 2,360,000.00

SUPPLIERS:

POINTER ENTERPRISES, INC.
 650-652 Cabeldo St., Intramuros, Manila

Tel No. 527-8341-45
 Fax No. 527 2160
 sales@pointer.com.ph

WESTPOINT INDUSTRIAL SALES CO., INC.
 #1 Col. San Miguel St. Brgy. Batis, San Juan City, MM

Tel no. 02 744-0927, 02 721-2033
 Fax no. 02 725-0966
 info@westpoint.com.ph

CLEANWORLD TECH CORP.
 867 M. Naval St., Sipac, Navotas City

Tel No. 02 283 8171/ 02 283 5778
 Fax. No. 02 283 5778
 cleanworldtech@gmail.com

ATLAS COPCO PHILS., INC.
 North Main Avenue, Lot 12, Blk 2, Laguna Technopark, Biñan, Laguna

Tel no. 049 544 0536 DL, 02 843 0535 to 39 TL
 Fax No. 02 843 0242
 acpi@ph.atlascopco.com