

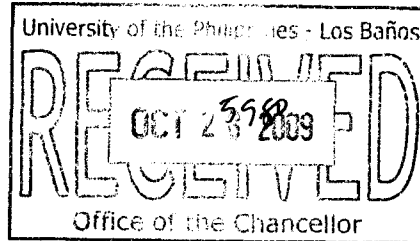


**UNIVERSITY OF THE PHILIPPINES LOS BAÑOS**  
**College, Laguna 4031**

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

27 October 2009

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



Dear Chancellor Velasco:

Re: Result of the Public Bidding for Laboratory and Scientific Equipment (UPLB-S-121-09)  
 with total amount awarded **PHP 2,569,095.75.**


Twelve (12) suppliers participated and submitted bids during the submission and opening of bids on **22 September 2009**. The suppliers were:

1. **Fil-Anaserve, Inc.**
2. **BP Integrated Tech Inc.**
3. **State Alliance Enterprises, Inc.**
4. **Golden Bat (Far East), Inc.**
5. **Molave Trading**
6. **Philab**
7. **Omnibus**
8. **Exclusive Traders, Inc.**
9. **Cleanworld Tech Corp.**
10. **Guilbern Corp.**
11. **Lifeline Diagnostics Supplies**
12. **ITS Science 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.

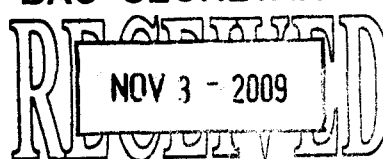
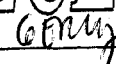
The Summary of Results (7 pages), abstract of bids (8 pages), bid form, the recommendation of the committee and other related documents are attached for your perusal.

For the Committee,

  
**ARSENIO N. RESURRECCION**  
 Chair, BAC

**APPROVED/DISAPPROVED:**

  
 DR. LUIS REY I. VELASCO  
 Chancellor  
 Date Signed: 10/29/09

**BAC SECRETARIAT**  
  
 BY: 

**SUMMARY OF RESULTS**  
**UPLB-S-121-09 LABORATORY AND SCIENTIFIC EQUIPMENT**  
 DATE OPENED: Tuesday, September 22, 2009  
 DATE PREPARED: Tuesday, October 27, 2009

Lot #	Item #	End-User	Qty	UOM	Item Description	Estimated Unit Cost	Estimated Total Cost	Requires Brochure/M annual?	SAVINGS PER ITEM	SAVINGS PER LOT	EVALUATION/ LCRB	Specifications Offered by the Bidder	Unit Cost	Total Cost
1	1	BIO TECH- EIBP-PCR/D; Pajares/ Nayve Jr.	1.00	unit	Adjustable Volume Pipettor, Range: 0.1 to 2.0 ul *comes with corresponding rack and tips Country of Origin: USA, Europe (Preferably Pipetman P2, Gilson or Bio-RAD or equivalent) Features of pipettor: Stainless and PVDF components for long life and high resistance to aggressive components, air tight seal with unique "dry seal" technology, (grease free), performance exceeds ISO recommendation by an average of 50%)	16,500.00	16,500.00	Yes	500.00		AWARD TO ITS SCIENCE Note: 1st to 4th lowest bidder is non-complying (no PVDF and "dry seal technology")	Please see attached Gilson Pipetman P2	16,000	16,000.00
1	2		1.00	unit	Adjustable Volume Pipettor, Range: 2.0 to 20 ul *comes with corresponding rack and tips Country of Origin: USA, Europe (Preferably Pipetman P2, Gilson or Bio-RAD or equivalent) Features of pipettor: Stainless and PVDF components for long life and high resistance to aggressive components, air tight seal with unique "dry seal" technology, (grease free), performance exceeds ISO recommendation by an average of 50%)	16,500.00	16,500.00	Yes	500.00		AWARD TO ITS SCIENCE Note: 1st to 4th lowest bidder is non-complying (no PVDF and "dry seal technology")	Please see attached Gilson Pipetman P20	16,000	16,000.00
1	3		1.00	unit	Adjustable Volume Pipettor, Range: 50 to 200 ul *comes with corresponding rack and tips Country of Origin: USA, Europe (Preferably Pipetman P2, Gilson or Bio-RAD or equivalent) Features of pipettor: Stainless and PVDF components for long life and high resistance to aggressive components, air tight seal with unique "dry seal" technology, (grease free), performance exceeds ISO recommendation by an average of 50%)	16,500.00	16,500.00	Yes	500.00		AWARD TO ITS SCIENCE Note: 1st to 4th lowest bidder is non-complying (no PVDF and "dry seal technology")	Please see attached Gilson Pipetman P200	16,000	16,000.00
	PR #	2-0344-09	Approved Budget: 49,500.00							1,500.00		TOTAL:	48,000.00	

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**SUMMARY OF RESULTS**  
**UPLB-S-121-09 LABORATORY AND SCIENTIFIC EQUIPMENT**

DATE OPENED: Tuesday, September 22, 2009  
 DATE PREPARED: Tuesday, October 27, 2009

Lot #	Item #	End-User	Qty	UOM	Item Description	Estimated Unit Cost	Estimated Total Cost	Requires Brochure/M annual?	SAVINGS PER ITEM	SAVINGS PER LOT	EVALUATION/ LCRB TRADING	Specifications Offered by the Bidder	Unit Cost	Total Cost
2	1	BIO TECH, EIBP-POIERD, Pajares/ Nayve Jr.	1.00	unit	RIGHT HAND STANDARD STAND AND 4 HOLE NOSE-PIECE MICROSCOPE, ICC50 CAMERA MODULE and STAND ALONE IMAGING KIT • Right hand standard stand • 450 binocular tube • 10x/20 Focusing eyepiece with eyeguard • Phase turret condenser for brightfield and phase contrast • Standard Condenser for magnifications 4x – 100x • Abbe condenser 0.9 Dry/1.25 OIL • 4 HI Plan Objective (4X, 10X, 40X, and 100X Dry (no oil)) • Dust cover • Power cord; 230v, 50/60Hz • With a re-chargeable battery powered stand for field use Comes with: • Camera Module – Integrated and Modular Software - Fits between the microscope's viewing tube and stand - 3-megapixel CMOS sensor - Includes Application Software for camera control, image capture, annotation, measurement and documentation • With computer (laptop) and LCD projector Country of Origin: Germany, Japan (e.g. LEICA DM 750 or its equivalent)	400,000.00	400,000.00	Yes	17,228.25		AWARD TO MOLAVE TRADING Note: Lowest bidder is non-complying, incomplete offer, no camera modules and application software, etc.	LEICA DM750 RIGHT HAND STANDARD STAND AND 4 HOLE NOSEPIECE MICROSCOPE Cat. # 13813510 with ICC50 CAMERA MODULE Cat. # 13813705 and STAND ALONE IMAGING KIT Cat. # 13613520 - Right hand standardstand - 450 binocular tube - 10x/20 Focusing eyepiece with eyeguard - Phase turretcondenser for brightfield and phase contrast - Standard Condenser for magnifications 4x – 100x - Abbe Condenser 0.9 Dry/1.25 OIL - 4 HI PLAN Objective (4x, 10x, 40x, and 100x Dry (no oil) - Dust cover - Power Cord; 230V, 50/60Hz - w/out rechargeable battery Comes with: - Camera Module – Integrated and Modular Software - Fits between the microscope's viewing Tube and stand - 3-megapixel CMOS sensor - Includes Application Software for camera Control, image capture, annotation, Measurement and documentation - With computer (laptop) and LCD projector Country of Origin: Germany	382,771.75	382,771.75
	PR #	2-0345-08	Approved Budget:		400,000.00					17,228.25		TOTAL	382,771.75	

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**SUMMARY OF RESULTS**  
**UPLB-S-121-09 LABORATORY AND SCIENTIFIC EQUIPMENT**  
 DATE OPENED: Tuesday, September 22, 2009  
 DATE PREPARED: Tuesday, October 27, 2009

Lot #	Item #	End-User	Qty	UOM	Item Description	Estimated Unit Cost	Estimated Total Cost	Requires Brochure/M annual?	SAVINGS PER ITEM	SAVINGS PER LOT	EVALUATION/ LCRB	Specifications Offered by the Bidder	Unit Cost	Total Cost
3	1	BIO TECH, EIBP-POIERD, Pajares/ Nayve Jr.	1.00	unit	Ultra Low Freezer 1 unit Origin: U.S.A., EUROPE, JAPAN. Specifications and Features: Temperature: -50°C to -86°C Capacity (minimum): 23 cubic feet (668 liters) Control: Eyelevel microprocessor control Temp. range uniformity: 4.4C Temp. time recovery: 4min 12 sec after door opening Dimensions: Internal: 870Wx600Dx1280H (mm) External: 1130Wx876Dx1900H (mm) Outer door: 1 door, painted steel Inner door per shelf: 2 doors, ABS resin panel with stainless steel. Shelves: 4 shelves, 3 shelves adjustable Power requirement: 220V, 60Hz, single phase, with built-in automatic voltage booster Heavy gauge steel cabinet Heavy duty swivel casters Four (4) compartments  Standard passed: ISO 13485:2003, ISO 9001:2000, ETL, CE Environmentally safe HFC CFC- free refrigerants CFC- free polyurethane foamed in-place insulation (5" thick) Low noise level 49 dB (A) Halo bypass frame heater minimizes gasket frost built up Package includes: CO2 back-up unit to maintain temperature during power outage inclusive of deposit for cylinder tank (50kgs capacity) minimum 5 inventory racks full of cryoboxes (elastic) 1 unit computer with required software for temperature monitoring (not required for unit with built-in temp monitoring system) and data storage	1,300,000.00	1,300,000.00	Yes	1,375.00		AWARD TO BP INTEGRATED Note: Lowest Bidder non-complying, 2nd lowest non-complying in # of shelves, ISO 13485:2003, etc., 3rd, 4th and 6th lowest bidder has no info on temp. Range uniformity and compliance to ISO 13485:2003; 5th, 7th and 8th lowest bidders offered as specified, how ever, 8th lowest bidder is the authorized distributor of Nuaira.	NUAIRE -Upright Ultra Low Temp. Freezer ( 1 unit) Origin : USA Specifications and Features: Temperature: -50 C TO -86 C Capacity: 23.6 cu. ft. (668 li.) Control: Eyelevel microprocessor control min. 12 sec. after door opening Dimensions: Internal: 870W x 600D x 1280H (mm) / External: 1130W x 876D x 1990H (mm) Outer door: 1 door, painted steel / Inner Door: 2 doors, ABS resin panel with stainless steel; Shelves: 4 shelves, 3 shelves adjustable ; Power reqt.: 220V, 60Hz, single phase, with built-in Automatic voltage booster; Standard passed: ISO13485:2003, ISO 9001:2000, ETL, CE; Environmentally safe; HFC CFC-free refrigerants; CFC-free polyurethane foamed in-place insulation (5" thick); Low noise level 49 dB(A) ; Halo bypass frame heater (minimizes gasket frost buildup) Package includes: CO2 back-up unit to maintain temperature during power outage (inclusive of deposit for cylinder tank [50 kgs capacity]); 5 inventory racks full of polypropylene Plastic cryoboxes; 1 laptop computer (pls. see attached spec sheet for complete specification)	1,298,625.00	1,298,625.00
	PR #	2-0348-09	Approved Budget:	1,300,000.00						1,375.00		TOTAL:	1,298,625.00	

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**SUMMARY OF RESULTS**  
**UPLB-S-121-09 LABORATORY AND SCIENTIFIC EQUIPMENT**

DATE OPENED: Tuesday, September 22, 2009  
 DATE PREPARED: Tuesday, October 27, 2009

Lot #	Item #	End-User	Qty	UOM	Item Description	Estimated Unit Cost	Estimated Total Cost	Requires Brochure/M annual?	SAVINGS PER ITEM	SAVINGS PER LOT	EVALUATION/ LCRB	Specifications Offered by the Bidder	Unit Cost	Total Cost
4	1	BIO TECH, EIBP-POICERD, Pajares/ Nayve Jr.	1.00	unit	Adjustable Volume Pipettor, Range: 200 to 1000 ul *comes with corresponding rack and tips Country of Origin: USA, Europe (Preferably Pipetman P2, Gilson or Bic-RAD or equivalent) Features of pipettor: Stainless and PVDF components for long life and high resistance to aggressive components, air tight seal with unique "dry seal" technology, (grease free), performance exceeds ISO recommendation by an average of 50%)	16,500.00	16,500.00	Yes	500.00		<b>AWARD TO ITS SCIENCE</b> Note: 1st to 4th lowest bidder is non-complying (no PVDF and "dry seal technology")	Please see attached Gilson Pipetman P1000	16,000.00	16,000.00
4	2		1.00	unit	Adjustable Volume Pipettor, Range: 1 to 5 ml *comes with corresponding rack and tips Country of Origin: USA, Europe (Preferably Pipetman P2, Gilson or Bic-RAD or equivalent) Features of pipettor: Stainless and PVDF components for long life and high resistance to aggressive components, air tight seal with unique "dry seal" technology, (grease free), performance exceeds ISO recommendation by an average of 50%)	16,500.00	16,500.00	Yes	500.00		<b>AWARD TO ITS SCIENCE</b> Note: 1st to 2nd lowest bidder is non-complying (no PVDF and "dry seal technology")	Please see attached Pipetman P5000	16,000.00	16,000.00
4	3		1.00	unit	Adjustable Volume Pipettor, Range: 50 to 200 ul *comes with corresponding rack and tips Country of Origin: USA, Europe (Preferably Pipetman P2, Gilson or Bic-RAD or equivalent) Features of pipettor: Stainless and PVDF components for long life and high resistance to aggressive components, air tight seal with unique "dry seal" technology, (grease free), performance exceeds ISO recommendation by an average of 50%)	16,500.00	16,500.00	Yes	500.00		<b>AWARD TO ITS SCIENCE</b> Note: 1st to 4th lowest bidder is non-complying (no PVDF and "dry seal technology")	Please see attached Pipetman P200	16,000.00	16,000.00
	PR #	2-0347-09	Approved Budget:	49,500.00						1,500.00		<b>TOTAL:</b>	48,000.00	

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 CERTIFIED TRUE AND CORRECT: G. G. MAGBANUA

**SUMMARY OF RESULTS**  
**UPLB-S-121-09 LABORATORY AND SCIENTIFIC EQUIPMENT**

DATE OPENED: Tuesday, September 22, 2009  
 DATE PREPARED: Tuesday, October 27, 2009

Lot #	Item #	End-User	Qty	UOM	Item Description	Estimated Unit Cost	Estimated Total Cost	Requires Brochure/M annual?	SAVINGS PER ITEM	SAVINGS PER LOT	EVALUATION/ LCRB	Specifications Offered by the Bidder	Unit Cost	Total Cost
5	1	BIO TECH, EIBP-PCIERD, Pajares/ Nayve Jr.	1.00	unit	Adjustable Volume Pipettor, Range: 200 to 1000 ul *comes with corresponding rack and tips Country of Origin: USA, Europe (Preferably Pipetman P2, Gilson or Bio-RAD or equivalent) Features of pipettor: Stainless and PVDF components for long life and high resistance to aggressive components, air tight seal with unique "dry seal" technology. (grease free), performance exceeds ISO recommendation by an average of 50%)	16,500.00	16,500.00	Yes	500.00		<b>AWARD TO ITS SCIENCE</b> Note: 1st to 4th lowest bidder is non-complying (no PVDF and "dry seal technology")	Please see attached Gilson Pipetman P1000	16,000.00	16,000.00
5	2		1.00	unit	Adjustable Volume Pipettor, Range: 1.0 to 10 ml *comes with corresponding rack and tips Country of Origin: USA, Europe (Preferably Pipetman P2, Gilson or Bio-RAD or equivalent) Features of pipettor: Stainless and PVDF components for long life and high resistance to aggressive components, air tight seal with unique "dry seal" technology. (grease free), performance exceeds ISO recommendation by an average of 50%)	16,500.00	16,500.00	Yes	500.00		<b>AWARD TO ITS SCIENCE</b> Note: 1st to 2nd lowest bidder is non-complying (no PVDF and "dry seal technology")	Please see attached Gilson Pipetman P10ml	16,000.00	16,000.00
5	3		1.00	unit	Adjustable Volume Pipettor, Range: 50 to 200 ul *comes with corresponding rack and tips Country of Origin: USA, Europe (Preferably Pipetman P2, Gilson or Bio-RAD or equivalent) Features of pipettor: Stainless and PVDF components for long life and high resistance to aggressive components, air tight seal with unique "dry seal" technology. (grease free), performance exceeds ISO recommendation by an average of 50%)	16,500.00	16,500.00	Yes	500.00		<b>AWARD TO ITS SCIENCE</b> Note: 1st to 4th lowest bidder is non-complying (no PVDF and "dry seal technology")	Please see attached Gilson Pipetman P200	16,000.00	16,000.00
	PR #	2-0349-09	Approved Budget:		49,500.00					1,500.00		<b>TOTAL:</b>	<b>48,000.00</b>	

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**SUMMARY OF RESULTS**  
**UPLB-S-121-09 LABORATORY AND SCIENTIFIC EQUIPMENT**

DATE OPENED: Tuesday, September 22, 2009  
 DATE PREPARED: Tuesday, October 27, 2009

Lot #	Item #	End-User	Qty	UOM	Item Description	Estimated Unit Cost	Estimated Total Cost	Requires Brochure/Manual?	SAVINGS PER ITEM	SAVINGS PER LOT	EVALUATION/ LCRB	Specifications Offered by the Bidder	Unit Cost	Total Cost
6	1	CROP PROTECTION CLUSTER-INSTRUCTION; Datasay	1.00	unit	SPECTROPHOTOMETER, Digital Display, 2 line, 20 character Light Source: Tungsten Halogen Lamp Wavelength Range: 320nm-1000nm Accuracy: 2nm Stability: 0.002% @ 500nm Stray Light: 0.1% T @ 340nm Photometric Range: 0-125.0 % T; 0.2 Abs; 0-1999 C (0-1999) Photometric Accuracy: 0.004% @ 0.5A Dimensions (IN) Weight (LB): H 7.2 x 18.1 x 14.0; 12.4 Date Output: Analog/RS-232C Auto Zero: Yes with at least 2 cuvette (glass or quartz) Country of Origin: Israel, US, Europe, Japan (e.g. MRC V200 RS or its equivalent)	112,992.96	112,992.96	Yes	19,293.96		AWARD TO GOLDEN BAT	Offer: MRC V 200 RS Visible Spectrophotometer 115V/230V, 50/60 Hz switchable (as called for) INCLUDES : 2 glass cuvettes, software, communication cable and operation manual NOTE : Please see attached brochure for full specifications (Delivery Schedule : About 60/90 government working days after receipt of contract)	93,699.00	93,699.00
	PR #	2-0353-09			Approved Budget: 112,992.96					19,293.96		TOTAL:	93,699.00	
7	1	CROP SCIENCE CLUSTER	1.00	UNIT	CENTRIFUGE - Table top with swing-out rotor. Country of origin: US, Europe, Japan Speed: Fixed at 3400rpm; Max RCF xg: 1680; Timer: Digital LCD readout; Lock Type: Zero-rpm digital; Rotor: 6 x 2 to 10ml; Power: 220VAC, 60Hz; Stainless guard bowl (Power Spin Fixed Speed Clinical Centrifuge, Model: KH-83058-22 or its equivalent); Includes 3packs (2pcs/pack) Tube Adapters (compatible w/ centrifuge model); (KH-83058-06); capacity: 4 to 5 ml tubes	83,900.00	83,900.00	Yes			FOR ANOTHER PUBLIC BIDDING	FAILED BID: NON-COMPLYING		
	PR #	2-0358-09			Approved Budget: 83,900.00					0.00		TOTAL:	650,000.00	650,000.00
8	1	B I O T E C H; Alcantara	1.00	unit	96-Well Thermal Cycler 220V, 50-60 Hz Unit comes with 1 Unit 50-60 Hz UPS. Features & Specifications : -Innovative VeriFlex™ Blocks or equivalent (gradient temperature) -Six Temperature Zones for convenient PCR optimization (minimum) -Standard and fast enabled cycling to address your current and future PCR needs -Block Format : 0.2 mL Alloy -Max Sample Ramp Rate : 3.35 °C/Sec -Enabled to run FAST Chemistry : Yes -Temperature Accuracy : ±0.25 °C (35 °C - 99.9 °C) -Temperature Range : 4.0 °C to 99.9 °C -Temperature Uniformity : <0.5 °C (20 sec after reaching 95 °C)	650,000.00	650,000.00	Yes			AWARD TO FIL-ANASERVE	96-well Thermal Cycler 220V 50-60 Hz Unit comes with 1 Unit 50-60 Hz UPS Features and Specifications: Innovative VeriFlex™ Blocks or Equivalent (gradient Temperature) Six Temperature Zones for Convenient PCR Optimization (minimum) Standard and fast enabled cycling to address your current and future PCR needs Block format: 0.2mL Alloy Features: Standard 0.2mL format and sample block Enable to run fast Chemistry Max Block Ramp Rate: 3.35 °C/sec Max Sample Ramp Rate: 3.35 °C/sec Enable to run fast Chemistry: Yes Temperature Accuracy: ±0.25 °C (35 °C-99.9 °C) Temperature Range: 4.0° C to 99.9° C Temperature Uniformity: <0.5° C after reaching 95° C Dimensions (maximum): Height: 24.5cm (9.6 in.) Width: 23.7 cm (9.3 in.) Depth: 48.5cm (19.1 in.) PCR volume Range: 10-30ul instrument Memory: USB and On-board Display Interface: minimum 6.5" VGA 32k color with Seen Tm Calculator: Menu driven through touchscreen VeriFlex™ Blocks: 25 ° C ( 5 ° C Zone to Zone) (Applied Biosystems Veri™ 96 well Thermal Cycler ; Country of Origin: Singapore	650,000.00	650,000.00

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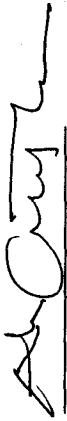
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**SUMMARY OF RESULTS**  
**UPLB-S-12-1-09 LABORATORY AND SCIENTIFIC EQUIPMENT**

DATE OPENED: Tuesday, September 22, 2009  
 DATE PREPARED: Tuesday, October 27, 2009

Lot #	Item #	End-User	Qty	UOM	Item Description	Estimated Unit Cost	Estimated Total Cost	Requires Brochure/Manual?	SAVINGS PER ITEM	SAVINGS PER LOT	EVALUATION/ LCRB	Specifications Offered by the Bidder	Unit Cost	Total Cost
	PR #	2-0384-09		Approved Budget:	650,000.00					0.00			650,000.00	
<b>Total Approved Budget for the Contract: PHP 2,695,392.96</b>														
<b>TOTAL SAVINGS: PHP 42,397.21</b>														
<b>TOTAL BID: PHP 2,669,095.75</b>														

**Evaluated by:**

Alexis C. del Rosario  
 Recommending Approval:   
 Arsenio N. Resurreccion  
 Mariso M. Arzadon  
 Florinda A. Blanca  
 Cornelio L. Talatala  
 Macario P. Catahan

**SUPPLIERS:**

**ITS SCIENCE (PHILS.) INC.**  
 3434-C, C. Raymundo Ave.  
 Rosario, Pasig City 1609, Metro Manila, Philippines  
 Tel No. +632 640 1363, Fax No. +63 641 3166  
 info@its-sciencephilis.com

**GOLDEN BAT (FAR EAST), INC.**  
 # 52 Sgt. Alcaraz St.,  
 Cor. D. Tuazon St., Quezon City  
 Tel No. 731-9745 to 46 / 731-4974 / 731-1795  
 Fax No. 742-2368 or 731-5217

**BP INTEGRATED TECHNOLOGIES INC.**  
 Warehouse #14, Ragasa Cpd., Parian, Calamba City, Laguna 4027  
 Tel No. 049-5459895 to 96  
 049-5459895 to 96  
 bpintegrated@bpit-inc.com, bpintegrated@yahoo.com

5% Performance Bond		SUMMARY OF AWARDS		BREAKDOWN	
32,500.00	FIL-ANASERVE	650,000.00	AWARDED	2,569,095.75	
64,931.25	BP INTEGRATED	1,290,625.00	SAVINGS	42,397.21	
-	STATE ALLIANCE	-	SHOPPING	0.00	
na	GOLDEN BAT	93,699.00	NEG. PURCHASE	0.00	
19,138.59	MOLAVE TRADING	382,771.75	FOR ANOTHER PUBLIC BIDDING	83,900.00	
-	PHILAB	-	Pending/ For End-user's Evaluation	0.00	
-	OMNIBUS	-	TOTAL (Php)	2,695,392.96	
-	EXCLUSIVE	-			
-	TRADERS	-			
-	CLEANWORLD	-			
-	GUILBERN	-			
-	LIFELINE	-			
7,200.00	ITS SCIENCE	144,000.00			
	TOTAL (Php)	2,669,095.75			