## Republic of the Philippines

## BIDS AND AWARDS COMMITTEE

(Goods and Services) Baguio City

Item	QTY	Unit	Description	ABC ITEM	ABC Total	WI-AL CONSTRUCTION BUILDERS		WILCONSTRUCT ENTERPRISES			
					Y	Unit Cost	Amount	Remarks	Unit Cost	Amount	Remarks
1	1	Lot	Battery etc c/o CEPMO	7,910.00	7,910.00		9,710.00	American separate services and process and a separate	5,910.00		
	6 pie	piece Digital Multimeter Tester - Specifications: DCV =Measuring range: 400m/4/40/600V; Resolution: 0.1mV; Input: 10M-100MΩ ACV = Measuring range: 4/40/400/600V; Resolution: 0.001V; Input: 10M-11MΩ DCA = Measuring range: 40m/400mA; Resolution: 0.01mA ACA = Measuring range: 40m/400mA; Resolution: 0.01mA Resistance = Measuring range: 40m/400k/4M/400k/4M/40M; Resolution: 0.01m Resistance = Measuring range: 50n/500n/5µ/50µ/100µF; Resolution: 0.01nF Frequency = Measuring range: 5Hz-100kHz Duty cycle = Measuring range: 20%-80% Continuity = Measuring range: Buzzer sounds at between 10Ω and 120Ω; Open voltage: Approx. 0.4V Diode test = Measuring range: Open voltage; Approx. 1.5V Display = Measuring range: Numerical display 4000 Sampling rate = Measuring range: 3 times/sec Bandwidth = Measuring range: 40Hz-400Hz Fuse = Measuring range: 0.5A/250V 1.5kA φ5x20 Battery = Measuring range: R6P(1.5V) x2 Battery life = Measuring range: Approx. 500h Test lead length/pin = Measuring range: Approx. Range selection = Measuring range: Auto and manual ranges Power consumption = Measuring range: 7mW at DCV Continuous use time = Measuring range: About 150 hours at DCV Polarity = Measuring range: 5-40 degrees C/5-31 degrees C, 80%RH (Max) Storage temp./humidity = -10 degrees C-50 degrees C, below 70%RH no condensation	237.00			1,860.00 7,850.00		235.00 1,410.00   4,500.00   Sar CD   Alternative   7,800.00   Sar Sar		Sanwa CD800A Sanwa CD771	
			Bidders WI-AL CONSTRUCTION BUILDERS WILCONSTRUCT ENTERPRISES		3	E E					
						MARK ATT   10 PK   10	Failed			Passed	**************************************

Ite	m	QTY	Unit	Description		ABC ITEM	ABC Total				WILCONST	WILCONSTRUCT ENTERPRISES		
g-Saltr								Unit Cost	Amount	Remarks	Unit Cost	Amount -	Remarks	
			Above				Above ABO							
Item 1 Lo Awa	<b>ot</b> arded		T ENTER	PRISES  ATTY. LETICIA O. CLEMENTE City Budget Officer & BAC Chairperson	MR. EUGENE D. BUYUCAN City General Services Officer & BAC Vice Chair Person  ATTY, RHENEY G. DIWAS City Environment and Parks Management Officer & BAC Member	D. 110	V.Ñ. Assistar & BAC ALTHEA RC Executive	DOM. BESTI at City Veterin Member DSANNA V. A Assistant IV	narian ALBERTO	1	Atty. Rhammonment and Park & Endu & Endu ATTY. RICHAR OIC CITY Leg & BAC M	ks Managemen iser  D.E. DAY G gal Officer	nt Officer	

The second secon

Item	QTY	Unit	Description	ABC ITEM	ABC Total	GRAYSON ELECTRICAL & INDUSTRIAL TRADING			
			12 to the second	6.		Unit Cost	Amount	Remarks	
1	1	Lot	Battery etc c/o CEPMO	7,910.00	7,910.00	6,450.00			
	6	piece	Battery - alkaline, Volatage: 9 volts, 1piece/pack	237.00	1,422.00	0.00	0.00		
		piece	Digital Multimeter Tester - Specifications: DCV = Measuring range: 400m/4/40/400/600V; Resolution: 0.1mV; Input; 10M-100MΩ ACV = Measuring range: 41/40/400/600V; Resolution: 0.001V; Input: 10M-11MΩ DCA = Measuring range: 40m/400mA; Resolution: 0.01mA ACA = Measuring range: 40m/400mA; Resolution: 0.01mA Resistance = Measuring range: 400/4k/40k/400k/4M/40M; Resolution: 0.1Ω Capacitance= Measuring range: 50n/500n/5μ/50μ/100μF; Resolution: 0.01nF Frequency = Measuring range: 51/2-100kHz Duty cycle = Measuring range: 20%-80% Continuity = Measuring range: Buzzer sounds at between 10Ω and 120Ω; Open voltage: Approx. 0.4V Diode test = Measuring range: Open voltage; Approx. 1.5V Display = Measuring range: Numerical display 4000 Sampling rate = Measuring range: 3 times/sec Bandwidth = Measuring range: 40Hz-400Hz Fuse = Measuring range: 0.5A/250V 1.5kA φ5x20 Battery = Measuring range: R6P(1.5V) x2 Battery life = Measuring range: Approx. 500h Test lead length/pin = Measuring range: Approx. Range selection = Measuring range: Auto and manual ranges Power consumption = Measuring range: 7mW at DCV Continuous use time = Measuring range: About 150 hours at DCV Polarity = Measuring range: Automatic selection (only " - " is displayed) Operating temp./humidity = Measuring range: 5-40 degrees C/5-31 degrees C, 80%RH (Max) Storage temp./humidity = 10 degrees C-50 degrees C, below 70%RH no condensation  Purpose: wamd-cepmo: Digital multimeter tester to be used at BSTP  Bidders  GRAYSON ELECTRICAL & INDUSTRIAL TRADING	6,488.00	6,488.00	6,450.00	6,450.00	uni-T UT89x	
						Ȁ	Failed		
							Incomplete BID		

Item 1 Lot

Awarded to:

WILCONSTRUCT ENTERPRISES

ATTY, LETICIA O. CLEMENTE

City Budget Officer & BAC Chairperson

MR. EUGENE DIBUYUCAN
City General Services Officer
& BAC Vice Chair Person

TTY. RITENANG. DIWAS

City Environment and Parks Management Officer

& BAC Member

DR. SILARDO B. BESTED

D.V.N. Assistant City Veterinarian

& BAC Member

Atty Rhenan G. Diwas

City Environment and Parks Management Officer

& Enduser

ATTY ALTHEA ROSANNA V. ALBERTO

Executive Assistant IV & BAC Member

ATTY. RICHARD G. DAYAG Ole City Legal Office & BAC Member