MONTHLY DATA SHEET

For the Month Ending April 2022

Name of Water District : BATAC

Province : Ilocos Norte

Region :

CCC No. : 250

Email Address: tacwaterdistrict@yahoo.co

Website, if any: batacwd.gov.ph

Contact Nos. (mobile): 09052460282

(landline): (077) 792-3026

≥o Coordinates of WD Office(Longitude,Latitude) :

Under Joint Venture Agreement? (Yes/No): Yes

1. MUNICIPAL DATA/SERVICE COVERAGE

1.1	Mucipality(ies) Served Name of Municipality(ies)	Mun. Class	Total No.	No. of Brgys <u>Served</u>	Percent (%) Served to Total Brovs
Main Mun.:	City of Batac	5th	43	25	58.1%
Annexed:	·				
Annexed:					

2. SERVICE CONNECTION DATA:

2.1	Total Service (Active + Inactive)	3,494
2.2	Total Active	1,665
2.3	Total metered	1,665
2.4	Total billed	1,665
2.5	Ave. Persons/Conn.	5.0

2.6	Population Served (2.2 x 2.5)
2.7	Growth in Service Connections (S. C.)

	New		4	23
	Reconnection		6	33
	Disconnected		68	170
	Increase (Decrease) in S. C.		(58)	(114)
2.8	No. of Customers in Arrears	108 (6.5%)	
2.9	No. of Active Connections	<u>Metered</u>	<u>Unmetered</u>	<u>Total</u>
	Residential/Domestic	1,472		 1,472
	Government	32		 32
	Commercial/Industrial	161	-	 161

8,325

This Month

Year-to-Date

14962328

1,665

No. of Active Connections	<u>Meterea</u>	<u>Unmetered</u>
Residential/Domestic	1,472	
Government	32	
Commercial/Industrial	161	
Full Commercial	14	
Commercial A	96	
Commercial B	23	
Commercial C	28	
Commercial D		
Bulk/Wholesale		

Total	1,665	-

3. PRESENT WATER RATES:

	3.1	Date Approved (mm/dd/ye	ear):				Effectivity (mm/dd/yeai	r): <u>5/1/200</u>	06	L
	3.2	Water Rates									
	3.2	Water Rates	MINIMUM				соммо	DITY CHARGI	ES		
		CLASSIFICATION	CHARGES		11-20 CUM	21-30 CUM	31-40 CUM			M	6
		Domestic/Government P	300.00	P	31.30 P	32.70	34.25	36.30	P 36.30	P	
		Commercial/Industrial	600.00		62.50	65.40	68.50	72.60	72.60)	
		Commercial A	525.00		54.75	57.20	59.90	63.50	63.50)	
		Commercial B	450.00		46.95	49.05	51.35	54.45	54.45		
		Commercial C	375.00		39.10	40.85	42.80	45.35	45.35	,	
		Commercial D									
		Bulk Sales									
4.	BILLING &	COLLECTION DATA:									
					This N	<u>/Ionth</u>		<u>Year-</u>	to-Date		
	4.1	BILLING (Water Sales)									
		a. Current - metered		₽	8	311,773.50	ŧ	2 3	3,571,782.33	_	
		b. Current - unmetered									
		c. Penalty Chargesd.				30,234.41			133,959.26	<u> </u>	
		Less: Senior Citizen & I	PWD Discour	٦t		1,928.11			5,960.84	ļ.	
		Total		₽	8	340,079.80	ŧ	2 3	3,699,780.75		
	4.2	BILLING PER CONSUMER C	LASS:								
		e Residential/Domestic		₽	(557,418.20	ŧ	2 2	2,774,143.53	<u> </u>	
		f Government				21,339.28			183,342.08	<u> </u>	
		g Commercial/Industrial				161,322.32			742,295.14		
		h Bulk/Wholesale									
		Total		₽	8	340,079.80	ŧ	2 3	3,699,780.75	i	
	4.3	COLLECTION (Water Sales)									
		a. Current account		₽		757,453.74	ŧ	2 3	3,371,422.16		
		b. Arrears - current year				32,672.24			159,088.11		
		c. Arrears - previous year		_		700 125 00			10,054.37	_	
		Total		₽	•	790,125.98	ŧ	2 3	3,540,564.64	•	
	4.4	ACCOUNTS RECEIVABLE-CU	ISTOMERS (I	R _P	ginning of th	ne Vr)·			755,783.96		
	4.4	ACCOUNTS NECETVABLE-CO	JSTOWIERS (I	ع ح	giiiiiiig Oi ti	ie 11.j.			733,763.50	_	
	4.5	ON-TIME-PAID, This Month	า		This N	/lonth		Year-	to-Date		
		4.3a									
		(4.1a) + (4.1b) - (4.1d)	- X 100 =		93.	5%					
	4.6	COLLECTION EFFICIENCY, Y	-T-D								
		(4.3a) + (4.3b)	X 100 =		3,5	530,510.27	=	Q	5.4%		
		4.1 Total	V 100 -		3,69	99,780.75	_	93	J. T/U		
	4.7	COLLECTION RATIO, Y-T-D									
		4.3 Total	- =		3,5	540,564.64	=	79	9.5%		
		4.1 Total + 4.4			4,4	155,564.71		,			

61 & Above

36.30 72.60 63.50 54.45 45.35

5. FINANCIAL DATA:

ANCIA	L DATA:					
			This Month		<u>Year-to-Date</u>	
5.1	REVENUES					
	a. Operating Revenues	P	455,371.78	₽	1,822,541.65	
	b. Non-Operating revenues					
	Total	₽	455,371.78	P	1,822,541.65	
5.2	EXPENSES					
	a. Salaries and wages	₽	134,671.00	P	538,684.00	
	b. Pumping cost (Fuel, Oil, Electric)					
	c. Chemicals (treatment)					
	d. Other O & M Expense		122,685.27		512,724.44	
	e. Depreciation Expense		44,321.06		221,605.30	
	f. Interest Expense		18,293.70		76,273.80	
	g. Others		100,198.62		398,513.29	
	Total	P	420,169.65	P	1,747,800.83	
5.3	NET INCOME (LOSS)	Þ	35,202.13	Þ	74,740.82	
5.4	CASH FLOW STATEMENT					
٠.١	a. Receipts	Þ	460,520.14	P	1,866,945.74	
	b. Disbursements		450,767.76		1,761,678.24	
	c. Net Receipts (Disbursements)	-	9,752.38	_	105,267.50	
	d. Cash balance, beginning		1,210,048.48		1,114,533.36	
	e. Cash balance, ending		1,219,800.86		1,219,800.86	
	or cash salames, enamy	_		_		
5.5	MISCELLANEOUS (Financial)					
	a. Loan Funds (Total)		-		-	
	1. Cash in Bank	P		P		
	2. Cash on Hand					
	b. WD Funds (Total)	_	1,219,800.86	_	1,219,800.86	
	1. Cash on hand	P		P		
	2. Cash in bank		770,940.93		770,940.93	
	3. Special Deposits		187,283.43		187,283.43	
	4. Investments					
	5. Working fund		5,000.00		5,000.00	
	6. Reserves	_	<u>, </u>	_	· · · · · · · · · · · · · · · · · · ·	
	6.1 WD-LWUA JSA		256,576.50		256,576.50	
	6.2 General Reserves		·		,	
	c. Materials & Supplies inventory	Þ		P		
	d. Accounts Receivable	-	749,961.90	_	749,961.90	
	1. Customers	₽	749,961.90	P	749,961.90	
	2. Materials on loans		,		,	
	3. Officers & Employees					
	e Customers' deposits		238,770.06		238,770.06	
	f Loans payable		2,016,152.20		2,016,152.20	
	g Payable to creditors eg. suppliers		, ,		· · ·	
		-		_		
5.6	FINANCIAL RATIOS	_	This Month		Year-to-Date	
	a. Operating Ratio (benchmark = ≤	0.75	•			
	Operating Expenses	_	301,677.33	. 0.66 -	<u>1,273,013.74</u> =	0.70
	Operating Revenues		455,371.78		1,822,541.65	

	b. Net Income Ratio					
	Net Income (Loss)			35,202.13	0.00	74,740.82
	Total Revenues	_		455,371.78	0.08	1,822,541.65
	c Current Ratio (benc	nmark = ≥ 1.5)				
	Current Assets	_				1,660,489.58
	Current Liabilities					1,058,615.56
6.	WATER PRODUCTION DATA:					
	6.1 SOURCE OF SUPPLY			ed Capacity		
		<u>Number</u>	(In LPS) o	or(in Cum/Mo)		Basis of Data
	a. Wells	7	11.79	30,664	-	
	b. Springs				_	
	c. Surface/River				_	
	d. Bulk purchase					
	Total	7	11.79	30,664		
		(Conversion:	1 LPS ~ 2,600	cum/mo	
	CO. WATER PROPULETION /	3,				
	6.2 WATER PRODUCTION (m					
	a. WD-Owned Sources	This M	<u>onth</u>	<u>Year-to-</u>	<u>Date</u>	Method of Measurement
	1 Gravity					
	2 Pumped		30,664.0		53,147.0	
	Sub-Total		30,664.0	16	53,147.0	
	b. External Source/s					
	Total		30,664.0	16	53,147.0	
	6.2 MATER RECOLLECTION CO	CI				Voor to Dato
	6.3 WATER PRODUCTION CO		na (K)A/ Hr)	This Mo		Year-to-Date
	a. Total power consump	tion for pumpi	ng (KW-Hr)	14	1,381.00	71,435.00
	a. Total power consumptionb. Total power cost for	otion for pumpion	ng (KW-Hr)	14		
	a. Total power consumptb. Total power cost for c. Other energy cost (oil	otion for pumpio numping (PHP) l, etc.) (PHP)	ng (KW-Hr)	14	1,381.00	71,435.00
	a. Total power consumpts.b. Total power cost for c. Other energy cost (oild. Total Pumping Hours	otion for pumpin pumping (PHP) I, etc.) (PHP) (motor drive)	ng (KW-Hr)	14	1,381.00	71,435.00
	a. Total power consumpts.b. Total power cost for c. Other energy cost (oild. Total Pumping Hourse. Total Pumping Hours	otion for pumpin pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive)	ng (KW-Hr)	14	1,381.00 5,679.43	71,435.00 892,937.37
	 a. Total power consumpts. b. Total power cost for c. Other energy cost (oid. Total Pumping Hoursten e. Total Pumping Hoursten f. Total Chlorine consumers. 	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) ned (Kg.)	ng (KW-Hr)	186	1,381.00	71,435.00 892,937.37 765.00
	 a. Total power consumption b. Total power cost for consumption c. Other energy cost (oind) d. Total Pumping Hourstie e. Total Pumping Hourstie f. Total Chlorine consumption g. Total Chlorine cost (left) 	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) ned (Kg.)	ng (KW-Hr)	186	1,381.00 5,679.43	71,435.00 892,937.37
	 a. Total power consumption b. Total power cost for control c. Other energy cost (oincommended) d. Total Pumping Hours e. Total Pumping Hours f. Total Chlorine consumption g. Total Chlorine cost (line) h. Total cost of other characteristics 	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) med (Kg.) PHP) emicals (PHP)		186	1,381.00 5,679.43 180.00 3,400.00	71,435.00 892,937.37 765.00 98,100.75
	 a. Total power consumption b. Total power cost for consumption c. Other energy cost (oind) d. Total Pumping Hourstie e. Total Pumping Hourstie f. Total Chlorine consumption g. Total Chlorine cost (left) 	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) med (Kg.) PHP) emicals (PHP)	ng (KW-Hr)	186	1,381.00	71,435.00 892,937.37 765.00 98,100.75
	 a. Total power consumption b. Total power cost for consumption c. Other energy cost (oind) d. Total Pumping Hours e. Total Pumping Hours f. Total Chlorine consumption g. Total Chlorine cost (Indicate the cost of other character) h. Total cost of other character h. Total Production Cost 	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) ned (Kg.) PHP) emicals (PHP)		186	1,381.00 5,679.43 180.00 3,400.00	71,435.00 892,937.37 765.00 98,100.75
	 a. Total power consumption b. Total power cost for c. Other energy cost (oind. Total Pumping Hoursten e. Total Pumping Hoursten f. Total Chlorine consumers. Total Chlorine cost (Information of the cost of other characteristics) 6.4 ACCOUNTED FOR WATER 	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) med (Kg.) PHP) emicals (PHP) : (m³)	ρ	23	1,381.00 5,679.43 180.00 3,400.00	71,435.00 892,937.37 765.00 98,100.75 991,038.12
	 a. Total power consumption b. Total power cost for consumption c. Other energy cost (oind) d. Total Pumping Hours e. Total Pumping Hours f. Total Chlorine consumption g. Total Chlorine cost (Indicate the cost of other character) h. Total cost of other character h. Total Production Cost 	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) med (Kg.) PHP) emicals (PHP) : (m³)	ρ	23	180.00 3,400.00 0,079.43	71,435.00 892,937.37 765.00 98,100.75 991,038.12
	 a. Total power consumption b. Total power cost for c. Other energy cost (oind. Total Pumping Hourster e. Total Pumping Hourster f. Total Chlorine consumption g. Total Chlorine cost (Industrial Production Cost of Other Charles) 6.4 ACCOUNTED FOR WATER a. Total Billed Metered Residential 	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) med (Kg.) PHP) emicals (PHP) : (m³)	ρ	23	180.00 3,400.00 0,079.43	71,435.00 892,937.37 765.00 98,100.75 991,038.12 82,088.0 69,148.0
	 a. Total power consumption b. Total power cost for c. Other energy cost (oind. Total Pumping Hoursten e. Total Pumping Hoursten f. Total Chlorine consumers. Total Chlorine cost (Interpretation of the cost of the cost	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) med (Kg.) PHP) emicals (PHP) (m³) Consumption (r	ρ	23	180.00 3,400.00 0,079.43 18,246.0 283.0	71,435.00 892,937.37 765.00 98,100.75 991,038.12 82,088.0 69,148.0 3,557.0
	 a. Total power consumption b. Total power cost for c. Other energy cost (oind. Total Pumping Hourster e. Total Pumping Hourster f. Total Chlorine consumption g. Total Chlorine cost (Industrial Production Cost of Other Charles) 6.4 ACCOUNTED FOR WATER a. Total Billed Metered Residential 	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) ned (Kg.) PHP) emicals (PHP) (m³) Consumption (retrial (Total)	ρ	23	180.00 3,400.00 0,079.43 18,246.0 283.0 1,974.0	71,435.00 892,937.37 765.00 98,100.75 991,038.12 82,088.0 69,148.0 3,557.0 9,383.0
	a. Total power consumpts. Total power cost for c. Other energy cost (oid. Total Pumping Hours e. Total Pumping Hours f. Total Chlorine consumpts. Total Chlorine cost (In the total Production Cost of Other characteristics). Total Billed Metered Residential Government Commercial/Indus Full Commercial	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) ned (Kg.) PHP) emicals (PHP) (m³) Consumption (retrial (Total)	ρ	23	180.00 3,400.00 0,079.43 18,246.0 283.0 1,974.0 460.0	71,435.00 892,937.37 765.00 98,100.75 991,038.12 82,088.0 69,148.0 3,557.0 9,383.0 2,043.0
	a. Total power consumpts. Total power cost for c. Other energy cost (oid. Total Pumping Hours e. Total Pumping Hours f. Total Chlorine consumpts. Total Chlorine cost (In the total Production Cost of Other characteristics). Total Production Cost of ACCOUNTED FOR WATER a. Total Billed Metered Residential Government Commercial/Industrull Commercial A	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) ned (Kg.) PHP) emicals (PHP) (m³) Consumption (retrial (Total)	ρ	23	180.00 3,400.00 0,079.43 18,246.0 15,989.0 283.0 1,974.0 460.0 553.0	71,435.00 892,937.37 765.00 98,100.75 991,038.12 82,088.0 69,148.0 3,557.0 9,383.0 2,043.0 3,031.0
	a. Total power consumpts. Total power cost for c. Other energy cost (oid. Total Pumping Hours e. Total Pumping Hours f. Total Chlorine consumates. Total Chlorine cost (In the total Production Costs). Total Production Costs of Other characteristics. Total Billed Metered Residential Government Commercial/Industics. Full Commercial A Commercial B	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) ned (Kg.) PHP) emicals (PHP) (m³) Consumption (retrial (Total)	ρ	23	180.00 180.00 3,400.00 0,079.43 18,246.0 1,974.0 460.0 553.0 765.0	71,435.00 892,937.37 765.00 98,100.75 991,038.12 82,088.0 69,148.0 3,557.0 9,383.0 2,043.0 3,031.0 3,364.0
	a. Total power consumpts. Total power cost for c. Other energy cost (oid. Total Pumping Hours e. Total Pumping Hours f. Total Chlorine consumpts. Total Chlorine cost (In the total Production Cost of Other characteristics). Total Production Cost of Other characteristics. Total Billed Metered Residential Government Commercial/Industrull Full Commercial A Commercial B Commercial Commer	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) ned (Kg.) PHP) emicals (PHP) (m³) Consumption (retrial (Total)	ρ	23	180.00 3,400.00 0,079.43 18,246.0 15,989.0 283.0 1,974.0 460.0 553.0	71,435.00 892,937.37 765.00 98,100.75 991,038.12 82,088.0 69,148.0 3,557.0 9,383.0 2,043.0 3,031.0
	a. Total power consumpts. Total power cost for c. Other energy cost (oi d. Total Pumping Hours e. Total Pumping Hours f. Total Chlorine consumates. Total Chlorine cost (In the total Production Cost of Other characteristics). Total Production Cost of ACCOUNTED FOR WATER a. Total Billed Metered Residential Government Commercial/Industrull Commercial Accommercial Accommercial Commercial Commercial Commercial Commercial Commercial Commercial D	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) ned (Kg.) PHP) emicals (PHP) (m³) Consumption (retrial (Total)	ρ	23	180.00 180.00 3,400.00 0,079.43 18,246.0 1,974.0 460.0 553.0 765.0	71,435.00 892,937.37 765.00 98,100.75 991,038.12 82,088.0 69,148.0 3,557.0 9,383.0 2,043.0 3,031.0 3,364.0
	a. Total power consumpts. Total power cost for c. Other energy cost (oi d. Total Pumping Hours e. Total Pumping Hours f. Total Chlorine consumpts. Total Chlorine cost (I h. Total cost of other characteristics) Total Production Cost of ACCOUNTED FOR WATER a. Total Billed Metered Residential Government Commercial/Industrul Commercial A Commercial A Commercial B Commercial D Bulk/Wholesale	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) ned (Kg.) PHP) emicals (PHP) (m³) Consumption (retrial (Total)	ρ	23	180.00 180.00 3,400.00 0,079.43 18,246.0 1,974.0 460.0 553.0 765.0	71,435.00 892,937.37 765.00 98,100.75 991,038.12 82,088.0 69,148.0 3,557.0 9,383.0 2,043.0 3,031.0 3,364.0
	a. Total power consumpts. Total power cost for c. Other energy cost (oi d. Total Pumping Hours e. Total Pumping Hours f. Total Chlorine consumates. Total Chlorine cost (In the total Production Cost of Other characteristics). Total Production Cost of ACCOUNTED FOR WATER a. Total Billed Metered Residential Government Commercial/Industrull Commercial Accommercial Accommercial Commercial Commercial Commercial Commercial Commercial Commercial D	otion for pumping (PHP) I, etc.) (PHP) (motor drive) (engine drive) ned (Kg.) PHP) emicals (PHP) (m³) Consumption (retrial (Total)	ρ	23	180.00 180.00 3,400.00 0,079.43 18,246.0 1,974.0 460.0 553.0 765.0	71,435.00 892,937.37 765.00 98,100.75 991,038.12 82,088.0 69,148.0 3,557.0 9,383.0 2,043.0 3,031.0 3,364.0

0.04

1.57

	d.	Metered unbilled		
	e.	Unmetered unbilled		
	f.	Total Accounted	18,246.0	82,088.0
6.5	W	ATER USE ASSESSMENT		
	a.	Average monthly consumption/connection (m ³)	11.0	
		Residential (m³/conn/mo.)	10.9	
		Government (m³/conn/mo)	8.8	
		Commercial/Industrial (m³/conn/mo)	12.3	
		Bulk/Wholesale (m³/conn/mo)		
	b.	Average liters per capita/day (lpcd)	72.4	
	c.	Accounted for water (%)	59.5%	50.3%
	d.	Revenue Producing Water (%)	59.5%	50.3%
	e.	Percent Non-revenue Water (%)	40%	50%
	f.	24/7 Water Service (Y/N)	No	

7. STORAGE FACILITIES

		No.of Units	<u>T</u>	otal Capacity (n	n ³)
a.	Elevated Reservoir(s)	2		342	
b.	Ground Reservoir(s)				

8. MISCELLANEOUS

8.1 EMPLOYEES

a.	Total	12
b.	Regular	8
c.	Casual	
d.	Job-order/COS	4
e.	Number of active connections/employee	208
f.	Average monthly salary/employee	35.114.14

8.2 BOARD OF DIRECTORS

a. Board of Directors

Number of Meetings Attended

		This Month		Year-to-Date			
		Special/		Special/			
	<u>Name</u>	<u>Regular</u>	Emergency	<u>Total</u>	<u>Regular</u>	Emergency	<u>Total</u>
1	MRS. PERLA C. MARDERS	1	1	2	5	3	8
2	DR. MIRAMAR D. BUMANGLAG	1	1	2	4	3	7
3	DR. FRANELIA N. CALUYA	1	1	2	5	3	8
4	MRS. FREYA ANNE R. YAPO	1	1	2	5	3	8
5	MR. PHILIP D. CHUA	1	1	2	5	3	8
6							
			This I	<u> Month</u>	Year-to	-Date	
a.	No. of Resolutions passed			0	4		
b.	No. of Policies passed			0	3		
c.	Directors fees paid	ŧ	2	18,720.00		73,080.00	
d.	Meetings:						
	1. Held			2	8		
	2. Regular			1	5		
	3. Special/Emergency			1	3		
					·		

9. STATUS OF VARIOUS DEVELOPMENT:

1	ON	-GOING PROJECTS			PERCENT
		DESCRIPTION (e.g. Comprehensive Project,	PROJECT COST	FUNDING	ACCOM-
	S	Source Dev., Expansion, Rehab., Water Quality, etc)	(PHP x 1,000)	SOURCE	PLISHMENT
	a.				
	b.				
	c.				
	d.				
	e.				
	f.				
	g.				
	h.				
	i.				
	j.				
	k.				
	l.				
	m.				

9.2 CURRENT FINANCIAL ASSISTANCE/LOANS/GRANTS

					TERMINAL
	LOAN	ARREARAGES,	MONTHLY	PAYMENTS MADE,	YEAR OF
	AMOUNT (PHP)	Beginning of the year	AMORTIZATION (PHP)	YTD	AMORTIZATION
a.	Loans from LWUA				
1	4430577	0	52959	211836	2025
2					
3					
4					
5					
	Total				
b.	Loans from Other Fund	Sources			_
1	4833320	0	46209.58	186471.5	2022
2	2000000	0	40000	160000	2022
3					
4					
5					
	Total				

10. INSTITUTIONAL DEVELOPMENT/REVIEWS:

10.1 LWUA REVIEW AND SYSTEMS INSTALLATION

Year when Last installed /reviewed

a.	CPS I Installation	1989
b.	CPS II Installation	2004
c.	Water Rates Review	
d.	Water Safety Plan Review	2018
e.	Business Plan Review	
f.	Groundwater Data Bank Installation	
g.	Computerized Billing & Collection System	
h.	Computerized Read & Bill	
i.	Computerized Accounting System	

j. Computerized Inventory System	
DECORMANCE INDICATORS.	

11. KEY PERFORMANCE INDICATORS:

		Actual	KPI Monitoring Benchmark
a.	Non-Revenue Water (%) - YTD	50%	≤ 20%
b.	Collection Efficiency (%) - YTD	95.4%	≥ 90%
c.	S.Conn. Market Growth - YTD	(114)	946
d.	Capex (Php) - YTD	63385.66	204000
e.	LWUA-WD JSA Reserves (%) - YTD	7.25	≥ 3% of Item 5.1
f.1	Water Quality Compliance - Bacti (Y/N)	Υ	Y
f.2	Water Quality Compliance - Phychem (Y/N)	Υ	Y
f.3	Water Quality Compliance -Residual Chlorine (Y/N)		
		Υ	Y
g.	Current Ratio - YTD	1.57	≥ 1.5
h.	Average Monthly Net Income (Php)	18685.21	positive
i.	Staff Productvity Index	208	100
j.	24/7 Water Service (% of Active S Conn)	N	Υ
k.	With Sanitation Facilities (Yes or No)	Υ	Y

Prepared by: Certified Correct:

MAIZEL MAIA V. CASTRO

MARIA DOHNA D. SAGUN

General Manager