MONTHLY DATA SHEET

For the Month Ending August 2021

Name of Water District: **BATAC**

> Province: **Ilocos Norte**

Region:

250 CCC No.:

Email Address: tacwaterdistrict@yahoo.co

Website, if any: batacwd.gov.ph

Contact Nos. (mobile): 09052460282

> (landline): (077) 792-3026

> > Yes

eo Coordinates of WD Office(Longitude, Latitude):

Under Joint Venture Agreement? (Yes/No):

1. MUNICIPAL DATA/SERVICE COVERAGE

1.1	Mucipality(ies) Served		Total No.	No. of Brgys Served	Percent (%) Served to Total
	Name of Municipality(ies)	Mun. Class	of Brgys.	<u> Serveu</u>	Rravs
Main Mun.:	City of Batac	5th	43	23	53.5%
Annexed:					

2. SERVICE CONNECTION DATA:

2.1	Total Service (Active + Inactive)	3,461
2.2	Total Active	1,717
2.3	Total metered	1,717
2.4	Total billed	1,717
2.5	Ave. Persons/Conn.	5.0

2.6 Population Served (2.2 x 2.5)

Bulk/Wholesale

2.7	Growth in Service Connections (S. C.)	This Month	<u>Year-to-Date</u>
	New	10	50
	Reconnection	68	168
	Disconnected	14	430
	Increase (Decrease) in S. C.	64	(212)

8,585

2.8	No. of Customers in Arrears	877	(51.1%)
2.9	No. of Active Connections	Metered		<u>Unmetered</u>

			· `
2.9	No. of Active Connections	<u>Metered</u>	Unmetered
	Residential/Domestic	1,526	
	Government	31	
	Commercial/Industrial	160	-
	Full Commercial	13	
	Commercial A	102	
	Commercial B	18	
	Commercial C	27	
	Commercial D		

al C	27			27
al D				-
le				
Total	1,717	-	-	1,717

<u>Total</u>

3. PRESENT WATER RATES:

3.1	Date Approved (mm/dd/year):						Effectivity (n	nm/dd/year	r):	<mark>5/1/2006</mark>	
3.2	Water Rates										
	MINIMUM						COMMOD	ITY CHARGE	ES		
	CLASSIFICATION	CHARGES		11-20 CUN	1	21-30 CUM	31-40 CUM	41-50 CUM	51	L-60 CUM	
	Domestic/Government P	300.00	₽	31.30	₽	32.70	34.25 P	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	

61 & Above

36.30 72.60 63.50 54.45 45.35

4. BILLIN

Commercial D **Bulk Sales**

ING &	COL	LECTION DATA:				
				This Month		Year-to-Date
4.1	BILI	LING (Water Sales)				
	a.	Current - metered	₽	773,195.67	₽	6,454,677.60
	b.	Current - unmetered				
	c.	Penalty Charges		-		190,186.32
	d.	Less: Senior Citizen & PWI) Discount	1,945.94		14,142.35
		Total	P Discount	771,249.73	<u>—</u> Р	6,630,721.57
		Total	•	771,243.73	,	0,030,721.37
4.2	BILI	LING PER CONSUMER CLASS	S:			
	e	Residential/Domestic	P	614,894.53	P	5,375,764.37
	f	Government		16,599.28		134,674.30
	g	Commercial/Industrial		139,755.92		1,120,282.90
	h	Bulk/Wholesale				
		Total	₽	771,249.73	P	6,630,721.57
4.3	COI	LECTION (Water Sales)				
	a.	Current account	P	376,830.45	P	5,590,199.11
	b.	Arrears - current year		21,834.90		498,940.12
	c.	Arrears - previous years				53,999.90
		Total	₽	398,665.35	₽	6,143,139.13
4.4	ACC	COUNTS RECEIVABLE-CUSTO	OMERS (Begir	nning of the Yr.):		777,492.29
4.5	ON	-TIME-PAID, This Month		<u>This Month</u>		<u>Year-to-Date</u>
			K 100 =	48.9%		
		(4.1a) + (4.1b) - (4.1d)				
4.6	COI	LLECTION EFFICIENCY, Y-T-D)			
		(4.3a) + (4.3b)	(100 - -	6,089,139.23	=	91.8%
		4.1 Total	(100 = —	6,630,721.57	-	91.870
4.7	COI	LLECTION RATIO, Y-T-D				
,	50.	4.3 Total		6,143,139.13		
		4.1 Total + 4.4	= —	7,408,213.86	=	82.9%
		10001 . 4.4		7,400,213.00		

5. FINANCIAL DATA:

ANCIA	L DATA:				
			This Month		Year-to-Date
5.1	REVENUES				
	a. Operating Revenues	₽	458,141.56	P	3,865,387.98
	b. Non-Operating revenues				
	Total	P.	458,141.56	<u>-</u>	3,865,387.98
5.2	EXPENSES				
	a. Salaries and wages	Þ	130,781.00	P	1,042,650.50
	b. Pumping cost (Fuel, Oil, Electric)				
	c. Chemicals (treatment)				
	d. Other O & M Expense		106,030.32		1,207,284.22
	e. Depreciation Expense		25,760.05		207,232.13
	f. Interest Expense		22,857.85		198,047.41
	g. Others		109,515.26		982,666.84
	Total	₽.	394,944.48	<u>—</u> Р	3,637,881.10
5.3	NET INCOME (LOSS)	Þ	63,197.08	₽	227,506.88
5.4	CASH FLOW STATEMENT				
	a. Receipts	₽	461,457.50	P	4,111,136.72
	b. Disbursements		363,567.72		3,573,008.16
	c. Net Receipts (Disbursements)		97,889.78	_	538,128.56
	d. Cash balance, beginning		1,501,715.14		1,061,476.36
	e. Cash balance, ending		1,599,604.92		1,599,604.92
		•	_	_	_
5.5	MISCELLANEOUS (Financial)				
	a. Loan Funds (Total)		-		
	1. Cash in Bank	₽		₽	
	2. Cash on Hand				
	b. WD Funds (Total)		1,599,604.92		1,599,604.92
	1. Cash on hand	P	-	P	-
	2. Cash in bank		1,150,980.10		1,150,980.10
	3. Special Deposits		187,126.42		187,126.42
	4. Investments				
	5. Working fund		5,000.00		5,000.00
	6. Reserves				
	6.1 WD-LWUA JSA		256,498.40		256,498.40
	6.2 General Reserves				
	c. Materials & Supplies inventory	₽		P_	
	d. Accounts Receivable		763,200.58		763,200.58
	1. Customers	₽	763,200.58	Þ	763,200.58
	2. Materials on loans				
	3. Officers & Employees				
	e Customers' deposits		238,770.06		238,770.06
	f Loans payable		3,020,173.88		3,020,173.88
	g Payable to creditors eg. suppliers				
5.6	FINANCIAL RATIOS		This Month		Year-to-Date
	a. Operating Ratio (benchmark = \leq	0.75	5)		
	Operating Expenses		262,571.37	= 0.57 -	2,457,166.85
	Operating Revenues		458,141.56		3,865,387.98

	h.	Net Income Ratio					
	.	Net Income (Loss)			63,197.08		227,506.88
		Total Revenues	•		458,141.56	0.14	3,865,387.98
		rotur nevenues			130)111.30		3,563,567.56
	С	Current Ratio (benchr	nark = ≥ 1.5)				
		Current Assets					2,806,675.57
		Current Liabilities					758,074.64
6.	WATER DROD	UCTION DATA:					
0.	WATERTROD	ochow bara.					
	6.1 SO	URCE OF SUPPLY		<u>Total Rat</u>	ed Capacity		
			<u>Number</u>	(In LPS) c	or(in Cum/Mo)		Basis of Data
	a.	Wells	8	26.42	68,702		
	b.	Springs					
	c.	Surface/River					
	d.	Bulk purchase					
		Total	8	26.42	68,702	_	_
			(Conversion:	1 LPS ~ 2,600	cum/mo	
		2					
		ATER PRODUCTION (m ³)					
	a. \	ND-Owned Sources	This M	onth_	Year-to-	<u>Date</u>	Method of Measurement
	1	Gravity					
	2	Pumped		68,702.0		13,678.0	
		Sub-Total		68,702.0	31	13,678.0	
	b. E	External Source/s					
		Total		68,702.0	31	13,678.0	
	63 W/	ATER PRODUCTION COST	г		This Mo	nth	Vear-to-Date
		ATER PRODUCTION COST		ng (KW-Hr)	This Mo		<u>Year-to-Date</u>
	a.	Total power consumpt	ion for pumpi	ng (KW-Hr)	13	3,631.00	124,502.00
	a. b.	Total power consumption	ion for pumpi ımping (PHP)	ng (KW-Hr)	13		124,502.00 1,096,979.84
	a. b. c.	Total power consumpti Total power cost for pu Other energy cost (oil,	ion for pumpi umping (PHP) etc.) (PHP)	ng (KW-Hr)	13	3,631.00	124,502.00
	a. b. c. d.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (r	ion for pumpi umping (PHP) etc.) (PHP) motor drive)	ng (KW-Hr)	13	3,631.00	124,502.00 1,096,979.84
	a. b. c. d. e.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (of Total Pumping Hours (of	ion for pumpi umping (PHP) etc.) (PHP) motor drive) engine drive)	ng (KW-Hr)	13	3,631.00 1,071.65 -	124,502.00 1,096,979.84 23,866.57
	a. b. c. d. e. f.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (o Total Pumping Hours (o Total Chlorine consume	ion for pumpi umping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.)	ng (KW-Hr)	13:	3,631.00 1,071.65 - 117.00	124,502.00 1,096,979.84 23,866.57 1,257.00
	a. b. c. d. e. f.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (o Total Pumping Hours (o Total Chlorine consume Total Chlorine cost (PH	ion for pumpi umping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.)	ng (KW-Hr)	13:	3,631.00 1,071.65 -	124,502.00 1,096,979.84 23,866.57
	a. b. c. d. e. f.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (o Total Pumping Hours (o Total Chlorine consume	ion for pumpi umping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.)	ng (KW-Hr)	13:	3,631.00 1,071.65 - 117.00	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92
	a. b. c. d. e. f.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (of Total Pumping Hours (of Total Chlorine consume Total Chlorine cost (PH Total cost of other cher	ion for pumpi umping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.)		13:	117.00 1,820.39	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92
	a. b. c. d. e. f. g. h.	Total power consumpting Total power cost for pure of the Power cost for pure of the Power cost (oil, and Pumping Hours (of Total Pumping Hours (of Total Chlorine consumer Total Chlorine cost (Photal cost of other chemotral Production Cost COUNTED FOR WATER (ion for pumpi Imping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP)	f	13:	117.00 1,820.39	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92
	a. b. c. d. e. f. g. h.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (of Total Pumping Hours (of Total Chlorine consume Total Chlorine cost (PH Total cost of other chest Total Production Cost	ion for pumpi Imping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP)	f	13 13:	117.00 1,820.39	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92
	a. b. c. d. e. f. g. h.	Total power consumpting Total power cost for pure of the Power cost for pure of the Power cost (oil, and Pumping Hours (of Total Pumping Hours (of Total Chlorine consumer Total Chlorine cost (Photal cost of other chemotral Production Cost COUNTED FOR WATER (ion for pumpi Imping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP)	f	13: 13: 14:	117.00 1,820.39	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92 P 1,280,068.33
	a. b. c. d. e. f. g. h.	Total power consumpting Total power cost for pure of the production of the Total Pumping Hours (expense) Total Chlorine consumer Total Chlorine cost (PHTotal cost of other chest of the Total Production Cost COUNTED FOR WATER (COUNTED FOR WAT	ion for pumpi Imping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP)	f	13: 13: 14:	117.00 4,820.39 5,892.04	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92 P 1,280,068.33
	a. b. c. d. e. f. g. h.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (r Total Pumping Hours (r Total Chlorine consume Total Chlorine cost (PH Total cost of other cher Total Production Cost COUNTED FOR WATER (Total Billed Metered Co	ion for pumpi umping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP) msumption (r	f	13: 13: 14:	117.00 1,820.39 5,892.04 80,141.0	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92 1,280,068.33 166,582.0 146,266.0
	a. b. c. d. e. f. g. h.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (re) Total Pumping Hours (re) Total Chlorine consume Total Chlorine cost (PH Total cost of other chee Total Production Cost COUNTED FOR WATER (Total Billed Metered Co	ion for pumpi imping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP) missumption (r	f	13: 13: 14:	117.00 1,820.39 5,892.04 1,843.0	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92 1,280,068.33 166,582.0 146,266.0 4,627.0
	a. b. c. d. e. f. g. h.	Total power consumpting Total power cost for pure Other energy cost (oil, Total Pumping Hours (recommendation Total Pumping Hours (recommendation Total Chlorine consumer Total Chlorine cost (PHT Total cost of other chest Total Production Cost COUNTED FOR WATER (recommendation Total Billed Metered Commendation Commercial/Industricts)	ion for pumpi imping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP) missumption (r	f	13: 13: 14:	117.00 1,071.65 117.00 1,820.39 5,892.04 30,141.0 25,222.0 1,843.0 3,076.0	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92 1,280,068.33 166,582.0 146,266.0 4,627.0 15,689.0
	a. b. c. d. e. f. g. h.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (r Total Pumping Hours (r Total Chlorine consume Total Chlorine cost (PH Total cost of other cher Total Production Cost COUNTED FOR WATER (Total Billed Metered Co Residential Government Commercial/Industr Full Commercial	ion for pumpi imping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP) missumption (r	f	13: 13: 14:	117.00 1,071.65 117.00 1,820.39 5,892.04 80,141.0 25,222.0 1,843.0 3,076.0 833.0	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92 1,280,068.33 166,582.0 146,266.0 4,627.0 15,689.0 3,902.0
	a. b. c. d. e. f. g. h.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (r Total Pumping Hours (r Total Chlorine consume Total Chlorine cost (PH Total cost of other cher Total Production Cost COUNTED FOR WATER (Total Billed Metered Co Residential Government Commercial/Industr Full Commercial Commercial A	ion for pumpi imping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP) missumption (r	f	13: 13: 14:	117.00 1,071.65 117.00 4,820.39 5,892.04 30,141.0 25,222.0 1,843.0 3,076.0 833.0	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92 1,280,068.33 166,582.0 146,266.0 4,627.0 15,689.0 3,902.0 5,262.0
	a. b. c. d. e. f. g. h.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (r Total Pumping Hours (r Total Chlorine consume Total Chlorine cost (PH Total cost of other cher Total Production Cost COUNTED FOR WATER (Total Billed Metered Co Residential Government Commercial/Industr Full Commercial A Commercial B	ion for pumpi imping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP) missumption (r	f	13: 13: 14:	3,631.00 1,071.65 - 117.00 1,820.39 5,892.04 30,141.0 25,222.0 1,843.0 3,076.0 833.0 1,531.0 318.0	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92 1,280,068.33 166,582.0 146,266.0 4,627.0 15,689.0 3,902.0 5,262.0 5,121.0
	a. b. c. d. e. f. g. h.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (re) Total Pumping Hours (re) Total Chlorine consumer Total Chlorine cost (PH Total cost of other cheen Total Production Cost COUNTED FOR WATER (re) Residential Government Commercial/Industr Full Commercial Commercial A Commercial B Commercial C	ion for pumpi imping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP) missumption (r	f	13: 13: 14:	3,631.00 1,071.65 - 117.00 1,820.39 5,892.04 30,141.0 25,222.0 1,843.0 3,076.0 833.0 1,531.0 318.0	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92 1,280,068.33 166,582.0 146,266.0 4,627.0 15,689.0 3,902.0 5,262.0 5,121.0
	a. b. c. d. e. f. g. h.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (r Total Pumping Hours (r Total Chlorine consume Total Chlorine cost (PF Total cost of other cher Total Production Cost COUNTED FOR WATER (Total Billed Metered Co Residential Government Commercial/Industr Full Commercial A Commercial B Commercial C Commercial D	ion for pumpi imping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP) missumption (r	f	13: 13: 14:	3,631.00 1,071.65 - 117.00 1,820.39 5,892.04 30,141.0 25,222.0 1,843.0 3,076.0 833.0 1,531.0 318.0	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92 1,280,068.33 166,582.0 146,266.0 4,627.0 15,689.0 3,902.0 5,262.0 5,121.0
	a. b. c. d. e. f. g. h.	Total power consumpti Total power cost for pu Other energy cost (oil, Total Pumping Hours (red) Total Pumping Hours (red) Total Chlorine consumer Total Chlorine cost (PH) Total cost of other cheed Total Production Cost COUNTED FOR WATER (red) Total Billed Metered Commercial Government Commercial/Industre Full Commercial A Commercial B Commercial C Commercial D Bulk/Wholesale	ion for pumpi imping (PHP) etc.) (PHP) motor drive) engine drive) ed (Kg.) HP) micals (PHP) missumption (r	f	149	3,631.00 1,071.65 - 117.00 1,820.39 5,892.04 30,141.0 25,222.0 1,843.0 3,076.0 833.0 1,531.0 318.0	124,502.00 1,096,979.84 23,866.57 1,257.00 159,221.92 1,280,068.33 166,582.0 146,266.0 4,627.0 15,689.0 3,902.0 5,262.0 5,121.0

0.06

3.70

d. e.			
f.	Total Accounted	30,141.0	166,582.0
6.5 W	ATER USE ASSESSMENT		
a.	Average monthly consumption/connection (m ³)	17.6	
	Residential (m³/conn/mo.)	16.5	
	Government (m ³ /conn/mo)	59.5	
	Commercial/Industrial (m³/conn/mo)	19.2	
	Bulk/Wholesale (m³/conn/mo)		
b.	Average liters per capita/day (lpcd)	110.2	
c.	Accounted for water (%)	43.9%	53.1%
d.	Revenue Producing Water (%)	43.9%	53.1%
e.	Percent Non-revenue Water (%)	56%	47%
f.	24/7 Water Service (Y/N)	No	

7. STORAGE FACILITIES

		No.of Units	<u>T</u> (Total Capacity (m	
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	215
f.	Average monthly salary/employee	34,204.52

8.2 BOARD OF DIRECTORS

a. Board of Directors

Number of Meetings Attended

		This Month			Year-to-Date			
		Special		Special/			Special/	
	<u>Name</u>	<u>Regular</u>	<u> </u>	Emergency	<u>Total</u>	<u>Regular</u>	Emergency	<u>Total</u>
1	MRS. PERLA C. MARDERS	1			1	14		14
2	DR. MIRAMAR D. BUMANGLAG	1			1	14		14
3	DR. FRANELIA N. CALUYA	1			1	13		13
4	MRS. FREYA ANNE R. YAPO	1			1	12		12
5	MR. PHILIP D. CHUA	1			1	12		12
6								
				This M	<u>Ionth</u>	<u>Year-to</u>	o-Date	
a.	No. of Resolutions passed			1		1	1	
b.	No. of Policies passed			1		8	3	
c.	Directors fees paid		₽	9,360.00		122,040.00		
d.	Meetings:							
	1. Held			1		1	4	
	2. Regular			1		1	4	
	3. Special/Emergency							

9. STATUS OF VARIOUS DEVELOPMENT:

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

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	423672	2025
2					
3					
4					
5					
	Total				
b.	Loans from Other Fund	Sources			
1	4833320	0	48857.97	399636.58	2022
2	2000000	0	40000	320000	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	
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11. KEY PERFORMANCE INDICATORS:

		Actual	KPI Monitoring Benchmark
a.	Non-Revenue Water (%) - YTD	47%	≤ 20%
b.	Collection Efficiency (%) - YTD	91.8%	≥ 90%
c.	S.Conn. Market Growth - YTD	(212)	213
d.	Capex (Php) - YTD		247000
e.	LWUA-WD JSA Reserves (%) - YTD	4.18	≥ 3% of Item 5.1
f.1	Water Quality Compliance - Bacti (Y/N)	Υ	Υ
f.2	Water Quality Compliance - Phychem (Y/N)	Υ	Υ
f.3	Water Quality Compliance -Residual Chlorine (Y/N)		
		Υ	Y
g.	Current Ratio - YTD	3.70	≥ 1.5
h.	Average Monthly Net Income (Php)	28438.36	positive
i.	Staff Productvity Index	215	100
j.	24/7 Water Service (% of Active S Conn)	N	Υ
k.	With Sanitation Facilities (Yes or No)	Υ	Υ

Prepared by: Certified Correct:

MAIZEL MAIA V. CASTRO

MARIA DOHNA D. SAGUN

General Manager