LWD NAME: VICTORIAS CITY WATER DISTRICT

FORM A FY 2024 PERFORMANCE TARGETS

	d. Annual Report 2024	2024;	c. Updated Busness Plan covering FY	b. Approved WD 2024 Budget;	2024);	a. MDS and FS (January to December	7.0n-time submission of documents	Categories C and D	Practice System for LWDs under	Categories A and B, or Commercial	its equivalent for LWDs under	6. Compliance with ISO-certification or	5. LWUA-Approved Water Rates		Income twelve (12) months for FY 2024	4. Positive Net Balance in Average Net	LWUA Loan;	General Reserves for LWD without	existing LWUA-LWD Loan Contract, or	Account for Reserves for LWD with	period of submission 3. Existing LWUA-WD Joint Savings	accordance to content and	reporting requirements in 2 Current in Deht Service Status:	Compliance with LWUA 1. Compliance with PNSDW;	THE CONDITIONS CONDITIONS
Compliant								Compliant					Compliant	Compliant			Compliant					Compliant		Compliant	Compliant/Non-compliant

A. Performance Results 2023 Budget: PI 1 (Quantity) access to potable water number of hercentage of PI 2 (Quality) reliability of precentage of receiving 24.	MFOs AND PERFORMANCE INDICATOR (1) A. Performance Results 2023 Budget: PI 1 (Quantity) access to potable water to potable water against the total number of households within the coverage of the LVD. PI 2 (Quality) reliability of Percentage of household connections service receiving 24/7 supply of water	ACCOMPLISHMENT (2) 50.72% 100%	FY 2024 TARGET (3) 50%	RESPONSIBLE OFFICE/UNIT (4) Commercial/Engineering Engineering	FY 2024 ACTUAL ACCOMPLSHMENT (5) 52.69% 100%	ACCOMPLISHMENT RATE (6) 105.38%	Pass Pass
PI 2 (Quality) reliability of service	Percentage of household connections receiving 24/7 supply of water	100%	95%	Engineering	100%	105%	Pass
PI 3 (Timeliness) Adequacy-should not be less than 1.5:1	Source Capacity of LWD to meet demands for 24/7 supply of water. To compute adequacy, use formula below: Rated capacity of source (cu.m/yr)/ Demand (cu.m/yr) Demand=No. Of active connections x 5 (average household size) x 100-130 (liters per capita per day) x 365 days x 1 m3/1000 Lit	3.63:1	3:05.1	Engineering	3:48:1	114.10%	Pass

Pass	100%	compliant	Commercial and Engineering	compliant	Compliant	for LWDs under Categories C.	
						Commercial Practice System Certified	B. PROCESS RESULTS PI 1Quality of Service
Pass	100%	100.00%	Engineering	100%	100%	PI 9 Water Quality Reports Microbiological/Bacteriological Reports, Physical & Chemical Reports, and Chlorine Residual Reports	PI 9 Water Quality Reports
Pass	235%	282	Finance & Admin. / Commercial	120	261	Categories A, B, & C= 1 staff for every one hundred twenty (120) service connections. Category D= 1 staff for every one hundred (100) service connections	PI 8 (Staff Productivity Index)
Pass	480%	10 hours	Engineering/Commercial	48 hours	10 hours	Average response time in hours to restore service (major repair) when there are interruptions due to line breaks and/or production equipment or facility breakdown as reflected in the updated Citizen's or Service Charter of LWD.	/reliability of
Pass	100%	0.3	Engineering	0.3	0.3	All water samples during the year should pass the physical-chemical and microbiological tests as required by PNSDW 2017. Daily chlorine residual requirement should be at least 0.3 ppm at the farthest point. In the case the LWD is using chlorine dioxide, the allowable level should be at least 0.2 to 0.4 ppm.	P1 6 (Quality) potability
Pass	114%	26.26%	Engineering	≤ 30%	26.90%	Percentage of unbilled water to water production	
Pass	compliant	*Wash Hand Facilities *Sanitation and hygiene activities *Disinfection initiatives *Issuance of health protocols *Other resiliency program/s to mitigate COVID-19	Engineering/ Commercial/Finance & Administrative	*Wash Hand Facilities *Sanitation and hygiene activities *Disinfection initiatives *Issuance of health protocols *Other resiliency program/s to mitigate COVID-19	*Wash Hand Facilities *Sanitation and hygiene activities *Disinfection initiatives *Issuance of health protocols *Other resiliency program/s to mitigate COVID-19	ro .	onse

	Prepared by: OFFICIAL PERSON PROPERTY OF THE	P1 1 Customer Satisfaction	D. CITIZEN/CLIENT SATISFACTION RESULTS			PI 1 (Financial viability and Collection Efficiency ≥ 90% sustainability)	C. FINANCIAL RESULTS
	4/29/21 LECKURANN PR	P1 1 Customer Satisfaction 1. Compliance with Republic Act No. 11032 or Ease of Doing Business and Efficient Government Delivery Service Act of 2018; 2. Percentage of customer complaints acted upon against received complaints. Complaints through hotline #8888 acted upon within 72 hours. 3. Complaints received through the WD customer service unit within the period prescribed by ARTA and other issuances.	CTION RESULTS	Current Ratio = > 1.5:1	Positive Net Balance in the Average Net Income for twelve (12) months;	Collection Efficiency ≥ 90%	
EN	PBUTALON Division-Manager date	1. Compliant 2. No complaint received 3. 97%		31.3:1	573,110.96	98.31%	
Approved by: ENGR. ABRAM J. DE DIOS, JR. Hear Of Agency	Conf.	1. Compliant with Republic Act No. 11032 or Ease of Doing Business and Efficient Government Delivery Service Act of 2018; 2. 90% 3.90%		<u>1.5:1</u>	250,000.00	90%	
, JR.	Recommending Approval	Commercial Division			Finance & Administrative		
date	ABRAMA date Éngio	1.compliant 2. No complaint received 3.95%		20.52:1	338,127.66	95.89%	
(MADE DIOS, JR. Bring Division da	1. 100% 2. no complainte receive 3. 105.55%		1368%	135.25%	106.54%	
	date	Pass		Pass	Pass	Pass	