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CHATTOGRAM WATER SUPPLY AND SEWERAGE AUTHORITY



MANAGEMENT INFORMATION SYSTEM REPORT FOR THE MONTH OF MARCH-2023

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Chattogram Water Supply & Sewerage Authority Monthly MIS Report

March 2023 Unit This month Year to date This Evaluation Remarks *3 Previous year *2 Too good year Selected Key Indicators target *1 actual Very bad Non Revenue Water E 17* % C 4* Revenue collection efficiency(monthly coll.+outstand. Coll.)/monthly 33 32 30 23 -39% % 90 D 9* Collection period 87 93 99 -9% Day 225 227 F 2* No. of perma. employee per 1000 connections(excl. non-perma. Em 282 263 14% Nos. 6.7 N/A D 8* 7.3 8.5 22% **Operating Ratio** Ratio 0.60 0.61 0.79 0.72 15% Functioning meter rate of installed meter A 3.5* 92 N/A 95 100 -8% E 19 Water quality sample No./month 200 1,800 2,400 2,400 -92% E 18* Leakage occurrence No./km/mth 0.38 0.35 0.38 5.04 93% A 6* Water supply coverage 62 N/A 62 75 -17% B 5* Average tariff Tk/m3 18.86 17.86 14.28 15.28 23% E 16* Unit production cost (in/c Capt. Cost, Deprec. & Financial Expense. Tk/m3 38.16 17.61 12.31 20.53 14% A) Connection data 等。 医线筋膜 全 Total registered connections A 1 90,074 Nos. N/A 86,788 91,700 -2% A 1.1 Billable (non-disconnected) connection Nos. 84,182 N/A 81,005 85,700 -2% A 1.2 Non-billable (disconnected) connection 5,892 Nos. N/A 5,783 6000 2% A 1.3 Billed connection Nos. 81,877 N/A 78,980 84.000 -3% Breakdown of billable connection (by customer type) 2 A 2.1* % 93 Domestic N/A 93 93 0% % 7 A 2.2 Non-domestic N/A 7 7 2% Breakdown of billable connection (by meter status) 3 Nos. 77,385 N/A A 3.1 Metered 77,176 81,700 -5% 6.693 N/A Nos. 3.2 Average reading 3,723 4.000 -67% 104 N/A Nos. A Non meter 106 3.3 106 2% 100 % N/A 3.4* Meter installation rate 100 100 0% % 92 N/A 3.5* Functioning meter rate of installed meter 95 100 -8% 689 Nos. N/A 689 Street Hydrant 4 689 0% 368 N/A Nos. A 5 Religious Institutions 368 368 0% 62 % N/A A 6* Water supply coverage 62 75 -17% 97 N/A Bill sent-out ratio 98 98 -1%



(a) (2)

		Unit	This month	Year to date	Previous	This	Evaluation Remarks *3		*3
			THIS MONEY	l'ear to date	year actual	year target *1	*2	++	Too goo Very ba
B) Tariff	A CONTRACTOR OF THE PARTY OF TH	的言為於例言	R. Marin Marin	能性為一個的	经一次证券 排門 新	the same			
B 1	Domestic	Tk/m3	18.00	N/A	13.02	13.67	32%	++	
B 2	Non-domestic	Tk/m3	37.00	N/A	31.82	33.41	11%		
B 3	Street Hydrant	Tk/m3	18.00	N/A	13.02	13.67	32%	++	
B 4	Religious Institutions	Tk/m3	18.00	N/A	13.02	13.67	32%	++	
B 5*	Average tariff	Tk/m3	18.86	17.86	14.28	15.28	23%		
G) Billing	and Collection	"是多数"	於上門管理問題而是	· · · · · · · · · · · · · · · · · · ·	公正 于 1994年		12 10 10 10		
C 1	Total billing	Tk	182,822,521	1,598,005,876	1,646,498,206	1,931,900,000	10%		
C 1.1*	Private	Tk	160,818,620	1,397,697,476	1,417,237,972	1,552,430,000	20%		
0 1.2*	Government	Tk	22,003,901	200,308,400	229,260,234	379,470,000	-30%	!	
2	Billed volume (Total Volume Accounted)	ML	9,695	89,494	115,273	126,470	-6%		
3	Total collection	Tk	164,793,601	1,386,607,395	1,532,296,451	1,916,900,000	-4%		
3.1*	Private	Tk	154,399,516	1,279,785,414	1,385,932,394	1,712,297,000	0%		
C 3.2*	Government	Tk	10,394,085	106,821,981	146,364,057	204,603,000	-30%		
C 4*	Revenue collection efficiency(monthly coll.+outstand. Coll.)/monthly bill.	%	90	87	93	99	-9%		
C 4.1*	Private	%	96	92	98	110	-13%		
C 4.1	Government	%	47	53	64	54	-12%		
	cial data		法公司的的经验的对决的	Distributed Street	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	强事练	es esta	W. 27 MAR	
	Revenue (Total)	Tk	228,169,819	1,641,672,974	1,828,840,771	2,296,850,000	-5%	1 / Hanna (4 - 122	A CONTROL WATER
D 1	Water revenue	Tk	164,793,601	1,386,607,395	1,532,296,451	1,916,900,000	-4%		
D 1.1		Tk	46,974,130	100,133,143	114,045,305	100,000,000	34%	++	
D 1.2*	Tubewell license	Tk	8,068,755	79,932,436	82,499,015	179,950,000	-41%		
D 1.3*	Other operating revenues	Tk	8,333,333	75,000,000	100,000,000	100,000,000	0%		
D 1.4*	Interest income	Tk	551,653,698	2,315,634,336	2,032,959,163	3,372,762,373	8%		
D 2	Expenses (Total)	Tk	39,240,855	317,214,806	426,879,163	575,536,000	27%	++	
D 2.1*	Personnel cost	Tk	66,630,000	564,392,000	652,415,000	773,000,000	3%		
D 2.2	Electricity cost	Tk	25,648,000	71,369,000	141,233,000	140,000,000	32%	++	
D 2.3	Chemicals		367,985,843	1,103,957,530	246,857,000	1,471,943,373	0%		
D 2.4*	Depreciation	Tk	52,149,000	258,701,000	565,575,000	412,283,000	16%		
D 2.5	Other operating cost	Tk		55,844,000	220,317,000	173,693,000	57%	++	
D 2.5.1	Other O & M	Tk	5,895,000	202,857,000	345,258,000	238,590,000	-13%		
D 2.5.2	Capital cost from revenues	Tk	46,254,000	0	0	0	#DIV/0!	#DIV/0!	
D 26*	Financial expense	Tk		(673,961,362)	(204,118,392)	(1,075,912,373)	-16%	#51070:	
D 3	Net Income (Loss)	Tk	(323,483,879)	(673,961,302) N/A	(204,110,332)	(1,075,512,575)	N/A		
D 4*	Cash at bank	Tk	0	0	0	140,034	N/A		
D 5*	Stock & stores	Tk	0	N/A	1,271,740,973	1,271,740,973	-4%		
D 6	Assault B sainable	Tk	1,327,563,887	N/A	210,605,008	210,605,008	-4%		
D 6.1*	Accounts Receivable Accounts receivable from Government	Tk	218,766,798	N/A N/A	1,061,135,965	1,061,135,965	-4%		
D 6.2*	Accounts receivable from Private	Tk	1,108,797,089	227,285,288	0	303,047,050	75%	++	
D 7*	Accounts receivable	Tk	75,761,763		0.79	0.72	15%		
D 8*	Long term loans	Ratio	0.60	0.61	282	263	14%		
D 9.	Operating Ratio	Day	225	227	202				

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	Unit	This month					
C Water Supply		THIS ITIOTION	Year to date	Previous	This	Evaluation Remarks *3	
E) Water Supply E 3 Capacity of Surface WTD (44)	a Sel Section			year	year	*2	++ Too goo
	X Market	数一項前班 数	HEAR GLOS PROMES	actual	target *1		! Very ba
Capacity of Ground WTP Deep Tube Wells in Operation	STREET, STREET	466	N/A	加速等等關係	2 25 金融数:	2 5 4 1 1 1 1 1	(1) 1000 1000 1000 1000 1000 1000 1000 1
	MLD	68	N/A	466	490	-5%	Send en arezaria a la como de la co
Capacity of DTW - direct distribution	Nos.	40	N/A N/A	68	68	0%	
Capacity of DIW - Supply to CIVITE	MLD	31	N/A N/A	47	47	-15%	
8* Capacity of distributable water production	MLD	0		48	48	-35%	1
9 Length of Pipeline	MLD	565	N/A	0	0	#DIV/0!	#DIV/0!
15* Production (distributable water)	km	962	N/A	581	605	-7%	
15.1* DTW water to users before by	ML	14,455.36	N/A	962	992	-3%	
	ML	0	131,526	165,187	164,250	7%	
(""C Capt. Cost, Deprec. & Financial Exposes)	Tk/m3	38.16	0	0	0	N/A	
17 Non Revenue water	%	33	17.61	12.31	20.53	14%	
18* Leakage occurrence	No./km/mth	0.38	32	30	23	-39%	1
19 Water quality sample	No./month	200	0.35	0.38	5.04	93%	++ .
20* Satisfactory sample in chlorine level	%	100	1,800	2,400	2,400	-92%	!
21* Satisfactory sample in microbiological level	%	100	100	100	100	0%	
Personnel	Maria Santaria	THE METERS	100	100	100	0%	
1 No. of permanent employees (Total)	Nos.	564	N/A	THE PARTY OF THE P	對性致死	尼州	公面的
1.1 Grade-3-9	Nos.	54	N/A	591 59	732	23%	
1.2 Grade-10-11	Nos.	36	N/A	37	60	N/A	++
1.3 Grade-12-16	Nos.	236	N/A	254	62	N/A	++
1.4 Grade-17-20	Nos.	238	N/A	241	300	N/A	++
5 No. of non-permanent employees (Total)	Nos.	0	N/A	0	310	N/A	++
5.1 Work charge (6 month contract worker)	Nos.	o l	N/A	0	0	#DIV/0!	#DIV/0!
전문 (1984년 - 1987년 - 1984년 -	Nos.	0	N/A	0	300	N/A	++
[20] 전 선생님의 10 HOND HOND HOND HOND HOND HOND HOND HOND	Nos.	50	N/A	50	50	N/A	++
		6.7	N/A	7.3	8.5	N/A 22%	++
	Tk	20,118	N/A	18,802	19,960		
3 Average Monthly Salary	%	27	N/A	10,002	32	-1%	
4* % of Overtime to Basic Salary	Jegopovski i je	2 Seminary	The state of		32	14%	
G) Customer Services	100 E		A SECTION OF STREET	GARRIES AND CENT	Heat Indiana Co.		为自 从 交上不生的方法。
New Service Connection	Nos.	113	4,404	5,296	6,000	-2%	
S 1.1 Service Connection Application Received	Nos.	285	4,404	4,934	5,000	17%	
Service Connection given	1103.	200		1,004	3,000	1770	
G 2 Billing complaints	Nos.	210	1,760	2,510	4,500	48%	++
G 2.1 Complaints received	Nos.	165	1,374	2,050	3,500	48%	++
G 2.2 Complaints acted on	Nos.	363	3,044	4,422	5,000	19%	
G 3 Leakage complaints received and attended	1,00.				5,500	1370	

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N/A = not applicable (= pointless to calculate, or nonexistent) Some numbers may show the same value in spite of different values, which is due to rounding. Some numbers of the basis of variance from the b *1: "this year target in any the basis of variance from the set target. An evaluation result "X % " means that performance of particular indicator is X % better than what is set as the target. If the NRW is 24% and the target is 20%, this performance is considered unfavorable. The evaluation result is shown as -20% (= 1 - 24 / 20). If the number of water quality sample is recorded as 24 when the target is set at 20, this performance can be considered favorable. The evaluation result is shown as 20% (= 24 / 2 13: A warning sign " ++ " appears when the evaluation result exceeds 25%, which is considered as the high-end threshold indicating "too good". A warning sign "!" appears when the evaluation result is less than - 25%, which is considered as the low-end threshold indicating "very bad". A warning of billable connections is 45,000 and the number of domestic connections in billable connections is 36,000, this will be 80% (= 36000 / 45000). A3.4: Meter installation rate = 1 - (number of non-meter connection / number of billable connection). A6*: Water Supply Coverage=(Billed Connection x 26 Person per Connection + Total Street Hydrant x 80 Person per Street Hydrant) / Total Population in Water Supply Area *100. A7: Bill sent-out ratio = Billed connection / Billable connection x 100 B5: Average water tariff = total billing / total billed volume C1.1: "Private" includes private customers and users of loose water (sold by bowser) C1.2: "Government" includes government users, street hydrants and religious institutions C3.1: Same as C1.1 C3.2: Same as C1.2 C4: Revenue collection efficiency = collection /billing x 100. CWASA's existing accounting system cannot classify accounts receivable by age. Therefore the revenue collection efficiency can be shown merely as (total collection during a period + total billing during the same period). C4.1: Same as C4 C4.2: Same as C4 C5: Metered volume to billed volume ratio data currently becomes available twice a year due to capacity limitation of computer section. D1.2: "License and renewal fee of tubewell" in "other operating revenue" D1.3: Excludes "License and renewal fee of tubewell D1.4: As the interest income is not obtainable until the year end, a proxy value is used here so that the net income can be computed. The proxy value is the previous year's monthly into D2.1: Includes salary & allowances, provident fund, gratuity, festival bonus, overtime and earn leave encashment D2.4: Data is only available quarterly instead of monthly. The cost of the latest three month is converted to a monthly average and shown in the monthly data column. D2.6: Data is only available quarterly instead of monthly. The cost of the latest three month is converted to a monthly average and shown in the monthly data column. D4: Under the current system, this value is not obtainable until the year end. However it is expected to become obtainable monthly in the future. D5: Under the current system, this value is not obtainable until the year end. However it is expected to become obtainable monthly in the future. D6.1: Same as C1.1 D6.2: Same as C1.2 D7: Long term liabilities outstanding as unpaid at the end of month D8: To see more clearly the CWASA capacity to generate the operating profit before depreciation and interest, the operating ratio is defined as (personnel cost + elec. cost + chemical cost + other O & M) / (total Revenues). D9: Collection period = (accounts receivable) / (monthly billings/number of days in month) E6: Production capacity of deep tube wells that supply water directly to users E7: Production capacity of deep tube wells that supply water to Karulgaht WTP E15: Distributable water (or system input water) = Water produced at Surface WTP + Water produced at Ground WTP + Water directly distributed from DTW E15.1: Raw water distributed directly to users from some DTWs on the way to boosters are not included in the distributable water (E15). E16: Unit production cost =Expenses(Total)/((Dstributable Water Volume+DTW Water directly distributed)*1000) E17: NRW = (unbilled water / water produced x 100) = [1 - billed water / (distributable water production + DTW Water directly distributed)] x 100 E18: Leakage occurrence = Number of leakage recognized by complaint / length of pipeline at the end of period / number of months covered E20: This is the rate of satisfactory sample complying with the chlorine standard. E21. This is the rate of satisfactory sample complying with the microbiological standard. F2: No. of employee per 1000 connections = (number of permanent staff + non-permanent staff) / (total billable connections/1000) F4: Only staff workers (Class 3 and Class 4) receive overtime. Thus this ratio is computed based on Class 3 and Class 4 workers' pay. Submitted by: Noted by: Prepared by:

Submitted by:

Noted by:

Noted