CHATTOGRAM WATER SUPPLY AND SEWERAGE AUTHORITY



MANAGEMENT INFORMATION SYSTEM REPORT FOR THE MONTH OF SEPTEMBER-2023

WASA BHABAN DAMPARA CHATTOGRAM, BANGLADESH

Phone: 880-31-2851806 Fax: 880-31-610465

Email: info@ctg-wasa.org.bd

Chattogram Water Supply & Sewerage Authority Monthly MIS Report

Se	ptem	ber	2023

		Unit	This month	Year to date	Year to date Previous year	This year	Evaluation	Remarks *3	
							*2	++	Too good
					actual	target *1		!	Very bad
Selecti	ed Key Indicators								
E 17*	Non Revenue Water	%	31	33	31	28	-17%		
C 4*	Revenue collection efficiency(monthly coll.+outstand. Coll.)/month	%	82	91	87	116	-30%	!	
D 9*	Collection period	Day	233	240	235	200	-20%		
F 2*	No. of perma, employee per 1000 connections(excl. non-perma, Em	Nos.	6.3	N/A	6.4	7.1	11%		
D 8*	Operating Ratio	Ratio	0.69	0.69	0.66	0.57	-22%		
A 3.5*	Functioning meter rate of installed meter	%	91	N/A	92	100	-9%		
E 19	Water quality sample	No./month	240	720	2,400	2,880	-92%	!	
E 18*	Leakage occurrence	No./km/mth	0.20	0.21	0.35	1.81	89%	++	
A 6*	Water supply coverage	%	63	N/A	64	75	-16%		
B 5*	Average tariff	Tk/m3	19.09	18.92	18.14	17.45	9%		
E 16*	Unit production cost (in/c Capt. Cost, Deprec. & Financial Expense.	Tk/m3	21.84	19.02	18.71	19.50	2%		
A) Conn	ection data								
A 1	Total registered connections	Nos.	93,179	N/A	92,327	97,127	-4%		
A 1.1	Billable (non-disconnected) connection	Nos.	87,204	N/A	86,395	91,195	-4%		
A 1.2	Non-billable (disconnected) connection	Nos.	5,975	N/A	5,932	5932	-1%		
A 1.3	Billed connection	Nos.	84,997	N/A	83,698	88,270	-4%		
A 2	Breakdown of billable connection (by customer type)								
A 2.1*	Domestic	%	93	N/A	93	92	1%		
A 2.2	Non-domestic	%	7	N/A	7	8	11%		
A 3	Breakdown of billable connection (by meter status)								
A 3.1	Metered	Nos.	79,233	N/A	78,966	83,092	-5%		
A 3.2	Average reading	Nos.	7,868	.N/A	7,326	8,000	2%		
A 3.3	Non meter	Nos.	103	N/A	103	103	0%		
A 3.4*	Meter installation rate	%	100	N/A	100	100	0%		
A 3.5*	Functioning meter rate of installed meter	%	91	N/A	92	100	-9%		
A 4	Street Hydrant	Nos.	689	N/A	689	689	0%		
A 5	Religious Institutions	Nos.	368	N/A	368	317	16%		
A 6*	Water supply coverage	%	63	N/A	64	75	-16%		
A 7	Bill sent-out ratio	%	97	N/A	97	100	-3%		

y my

		Unit	This month	Year to date	Previous year actual	This year target *1	Evaluation		
							*2	++	Too good Very bad
B) Tariff									
B 1	Domestic	Tk/m3	18.00	N/A	18.00	18.90	-5%		
B 2	Non-domestic	Tk/m3	37.00	N/A	37.00	38.85	-5%		
B 3	Street Hydrant	Tk/m3	18.00	N/A	18.00	18.90	-5%		
B 4	Religious Institutions	Tk/m3	18.00	N/A	18.00	18.90	-5%		
B 5*	Average tariff	Tk/m3	19.09	18.92	18.14	17.45	9%		
C) Billing	and Collection								
C 1	Total billing	Tk	193,684,173	571,034,585	2,155,873,661	2,292,809,481	0%		
C 1.1*	Private	Tk	171,145,159	504,737,961	1,888,365,971	1,948,888,059	4%		
C 1.2*	Government	Tk	22.539,014	66,296,624	267,507,690	343,921,422	-23%		
C 2	Billed volume (Total Volume Accounted)	ML	10,146	30,175	118.868	131,400	-8%		
C 3	Total collection	Tk	158,669,382	521,843,468	1,878,166,418	2,664,792,000	-22%		
C 3.1*	Private	Tk	151,165,430	498,025,047	1,738,727,636	2,345,016,960	-15%		
C 3.2*	Government	Tk	7,503,952	23,818,421	139,438,782	319,775,040	-70%	!	
C 4*	Revenue collection efficiency(monthly coll.+outstand. Coll.)/monthly bill.	%	82	91	87	116	-30%	!	
C 4.1*	Private	%	88	99	92	120	-27%	!	
C 4.2*	Government	%	33	36	52	93	-64%	!	
D) Finan	cial data								
D 1	Revenue (Total)	Tk∙	177,995,384	580,888,732	2,203,110,954	3,025,592,000	-23%		
D 1.1	Water revenue	Tk	158,669,382	521,843,468	1,878,166,418	2,664,792,000	-22%	*	
D 1.2*	Tubewell license	Tk	2,872,395	10,182,234	125,253,767	100,000,000	-59%	ļ	
D 1.3*	Other operating revenues	Tk	8,953,607	26,363,030	99,690,769	170,800,000	-38%	ļ	
D 1.4*	Interest income	Tk	7,500,000	22,500,000	100,000,000	90,000,000	0%		
D 2	Expenses (Total)	Tk	323,102,952	854,614,152	3,224,457,367	3,559,449,000	4%		
D 2.1*	Personnel cost	Tk	39,960,952	112,481,152	442,684,994	602,585,000	25%	++	
D 2.2	Electricity cost	Tk	74,028,000	236,534,000	762,236,000	760,000,000	-24%		
D 2.3	Chemicals	Tk	74,000	194,000	111,276,000	140,000,000	99%	++	
D 2.4*	Depreciation	Tk	125,000,000	375,000,000	1,471,943,373	1,500,000,000	0%		
D 2.5	Other operating cost	Tk	84,040,000	130,405,000	436,317,000	556,864,000	6%		
D 2.5.1	Other O & M	Tk	7,954,000	54,291,000	148,795,000	214,144,000	i		
D 2.5.2		Tk	76,086,000	76,114,000	287,522,000	342,720,000	1		
D 2.6*	Financial expense	Tk	0	0	0	0	#DIV/0!	#DIV/0!	
D 3	Net Income (Loss)	Tk	(145,107,568)	(273,725,420)	(1,021,346,413)	(533,857,000)	1	++	
D 4*	Cash at bank	Tk	0	N/A	0	0	N/A		
D 5*	Stock & stores	Tk	0	0	0	0	N/A		
D 6	Accounts Receivable	Tk	1,502,691,687	N/A	1,386,963,271	1,386,963,271	-8%		
D 6.1*	Accounts receivable from Government	Tk	280,574,305	N/A	228,472,232	228,472,232	-23%		
D 6.2*	Accounts receivable from Private	Tk	1,222,117,382	N/A	1,158,491,039	1,158,491,039	-5%		
D 7*	Long term loans	Tk	74,622,000	74,622,000	303,047,050	212,160,000	l .	++	
D 8*	Operating Ratio	Ratio	0.69	0.69	0.66	0.57	-22%		
D 9*	Collection period	Day	233	240	235	200	-20%		
<u> </u>	More Collection behod	Day						L	

		Unit	This month	Year to date	Previous	This	Evaluation	Remarks *3	3
					year	year	*2		oo good
E) Make					actual	target *1		! Ve	ery bad
	er Supply		400	N1/A	in in the contract of the cont	400	50/	1 - 4 - 4 - 1 - 1 - 1 - 1 - 1 - 1	
E 3	Capacity of Surface WTP (Mohora+Sk.H.WTP-1+Sk.H.WTP-2+SR	1	466	N/A	466	490	-5%		
E 4 E 5	Capacity of Ground WTP	MLD	68	N/A	68	68	0%		
	Deep Tube Wells in Operation	Nos.	45	N/A	48	47	-4%		
E 6*	Capacity of DTW - direct distribution	MLD	34	N/A	35	48	-29%	!	
E 7*	Capacity of DTW - supply to GWTP	MLD	0	N/A	0	0	#DIV/0!	#DIV/0!	
E 8*	Capacity of distributable water production	MLD	568	N/A	569	605	-6%		
E 9	Length of Pipeline	km	962	N/A	962	992	-3%		
E 15*	Production (distributable water)	ML	14,796.23	44,930	172,320	182,500	-2%		
E 15.1		ML	0	0	0	0	N/A		
E 16*	Unit production cost (in/c Capt. Cost, Deprec. & Financial Expense.)	Tk/m3	21.84	17.36	18.71	19.50	11%		
E 17*	Non Revenue Water	%	31	33	31	28	-17%		
E 18*	<u> </u>	No./km/mtl	0.20	0.21	0.35	1.81	89%	++	
E 19	· · ·	No./month	240	720	2,400	2,880	-92%	!	
E 20*	Satisfactory sample in chlorine level	%	100	100	100	100	0%		
E 21*	Satisfactory sample in microbiological level	%	100	100	100	100	0%		
F) Pers	onnel	odensky in protesty organization				E. P. J. Charles		The state of the second	
F 1	No. of permanent employees (Total)	Nos.	552	N/A	554	650	15%	_	
F 1.1	Grade-3-9	Nos.	56	N/A	54	60	N/A	++	
F 1.2	Grade-10-11	Nos.	36	N/A	36	62	N/A	++	
F 1.3	Grade-12-16	Nos.	225	N/A	229	260	N/A	++	
F 1.4	Grade-17-20	Nos.	235	N/A	235	268	N/A	++	
F 5	No. of non-permanent employees (Total)	Nos.	0	N/A	0	0	#DIV/0!	#DIV/0!	
F 5.1	Work charge (6 month contract worker)	Nos.	0	N/A	0	0	N/A	++	
F 5.2	Master roll (Daily basis casual worker) Outsource in	Nos.	0	N/A	0	300	N/A	++	
F 5.3	Project staff (hired by project budget)	Nos.	50	N/A	50	50	N/A	++	
F 2*	No. of perma. employee per 1000 connections(excl. non-perma. Empl.)	Nos.	6.3	N/A	6.4	7.1	11%		
F 3	Average Monthly Salary	Tk	30,399	N/A	19,364	31,195	3%		
F 4*	% of Overtime to Basic Salary	%	32	N/A	14	32	-1%	·	
G) Cust	omer Services	. A 1 . 1 .	n a Medicine sila		reactive and a	ale paragraphic line age		er par compare description of the	Children Total
G 1	New Service Connection	NET TO LET SALES ALTO LESSEE							6413be 46-12
G 1.1	Service Connection Application Received	Nos.	499	1,335	5,202	5,000	7%		
G 1.2	Service Connection given	Nos.	391	1,411	4,769	4,000	41%	++	
G 2	Billing complaints		,	','''	.,. 55	,,555			
G 2.1	Complaints received	Nos.	160	530	2,300	2,700	21%		
G 2.2	Complaints acted on	Nos.	140	460	1,819	2,200	16%		
G 3	Leakage complaints received and attended	Nos.	195	594	4,078	1,800	-32%		

12

")

my

L

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.

- *1: "this year target" can be set according to (1) Business Plan, (2) Performance Agreement, (3) discussion with D M D (Engineering), (same or modified value of previous year)
- *2: Evaluation is made on 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 / 20 1).
- *3: 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".
- A2.1: If the total number 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 interest.
- D2.1: Includes salary & allowances, provident fund, gratuity, festival bonus, overtime and earn leave encashment
- D2.4; Data is only available guarterly 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.

(Richard Nelson Penheiro) Executive Engineer (A.C) Design Division Chattogram WASA Chattogram.