Appendix A to User Charge System

City of Meta Forced Option #2 Rates with Water Tower Fund Transfer - May 2021

This appendix presents the methodology to be used in calculating user charge rates and illustrates the calculations followed in arriving at the first year's user charges. The unit costs established in this appendix are based on estimates of expenses. The actual expenses that occur may differ from these estimates and certainly they will change as time passes. Therefore, the unit cost must be reestablished whenever necessary to reflect actual expenses. Once the system is in use, the expenses can be determined from operating records and the unit costs can be adjusted based on these figures. By using the total water metered to customers as a bases for setting the rate, the cost of water loss is distributed even among users.

1. Expenses: The total annual expenses associated with the treatment works, as defined in article II, Section 8, are estimated as follows:

<u>ltem</u>	<u>Anı</u>	nual Expense			
Billing and Collection Administration Power Labor (including fringe benefits) Material Costs Replacement Costs (see Appendix C)	\$ \$ \$ \$	600.00 - 2,000.00 8,000.00 - \$0.00			
Transfer to Water Tower Fund Insurance Professional serivce Repairs & maintenance Misc. Expense Vehicle expense	\$ \$ \$	26,000.00 300.00 6,500.00 100.00			
Dues and training Contract Labor Water Testing Total Expenses	\$ \$ \$	1,100.00 17,675.00 425.00 62,700.00			
Revenues Received from Other Sources					
Interest income Fees and charges Other Revenue (specify) Other Revenue (specify) Other Revenue (specify)	\$ \$ \$ \$	- - - - -			
Total Revenues from Other Sources:	\$	-			
Total Expenses to be Derived from User Charges:	\$	62,700.00			

2. Allocation of Expenses: The total operation and maintenance, including replacement expenses, is allocated in the following manner:

<u>Minimum</u>			<u>Volume</u>		
			Water Purchased	\$	425.00
Billing and Collection	\$	600.00	Power	\$	2,000.00
Administration	\$	-	Labor (including fringe benefits)	\$	8,000.00
Debt Service*	\$	26,000.00	Material	\$	-
Other (specify)	\$	-	Replacement (see Appendix C)	Replacement (see Appendix C) \$0.00	
Other (specify)	\$	-	Insurance	\$	-
Other (specify)	\$	-	Professional services	\$	300.00
Other (specify)	\$	-	Repairs & maintenance	\$	6,500.00
Other (specify)	\$	-	Misc. Expense	\$	-
Other (specify)	\$	-	Vehicle expense	\$	100.00
			Dues and training	\$	1,100.00
			Contract Labor	\$	17,675.00
	Total \$	26,600.00	Total	\$	36,100.00

3. Annual Metered Water, Billing and, Connection Information

Total water metered to customers 4,500,000 Gallons Per Year
Number of billing periods 12
Number of Service Connections 106

Gals/month/customer 3,538

4. Volume Charge

Volume Unit Charge = <u>Annual cost allocated to volume</u> Total water metered to customers

Total water metered to custome

\$ 36,100.00 4,500,000

= \$ 0.008023 per gallon

= \$ 8.50 per 1000 gallons (rounded up)

5. Minimum Charge

Minimum Charge = Annual cost allocated to minimum/Number of service connections/Number of billing periods

= \$ 20.00

6. Example User Charge

Assume 3,000 gallons used.

User Charge = Minimum Charge + [(Gallons Used/1,000) x Volume Charge per 1,000 gallons

= \$20.00 + [(3,000/1,000) x \$8.50]

= \$ 45.50 per month

Are rates sufficient?

Annual revenues generated from Minimum Charge = Minimum Charge per billing period x Number of Billing Periods x Number of Connections

Annual revenues generated from Minimum Charge = \$20.00 x 12 x 106

Annual revenues generated from Minimum Charge = \$ 25,440.00

Annual revenues generated from Residential Unit = Volume Charge x Total Annual Flow in 1000 gallons

Annual revenues generated from Residential Unit = \$8.50 x 4,500,000/1000 Charge

Annual revenues generated from Residential Unit = \$ 38,250.00

Charge

Total Annual Revenues = Annual revenues generated from Minimum Charge + Annual revenues generated from Residential Unit Charge

Total Annual Revenues = \$25,440.00 + \$38,250.00

Total Annual Revenues = \$ 63,690.00

Budget Surplus/(Deficit) = Total Annual Revenues - Total Expenses to be Derived From User Charges

Budget Surplus/(Deficit) = \$63,690.00 - \$62,700.00

Budget Surplus/(Deficit) = \$990.00