

Calculating Charges for Residential Services, RS

All charges are calculated for *every 100 gallons or Part Thereof* consumed using the rates outlined below, all consumers are also charged a fixed Meter Rental fee:

- I** The Current charge component is calculated
- a. 0-5000 gallons @ \$0.72 per 100 gallons
 - b. 5001-7000 gallons, @ \$0.96 per 100 gallons
 - c. Greater than 7000 gallons, @ \$1.20 per 100 gallons
- A minimum charge is calculated for a fixed 2500 gallons usage for all consumers with usage between 0-2500 gallons(s),**
- II** The Meter Rental fee is \$2.00

Eg1 -

- a. 7110 gallons bill charges are calculated as follows:

$$\begin{array}{r} 7110 \\ -5000 \longrightarrow (5000 \div 100) * \$0.72 \text{ } \$36.00 \text{ (b. 2500-5000 gallons)} \\ \hline 2110 \\ -2000 \longrightarrow (2000 \div 100) * \$0.96 \text{ } \$19.20 \text{ (c. Up to 7000 gallons)} \\ \hline 110 \longrightarrow (110 \div 100) * \$1.20 \text{ } \$1.32 \text{ (d. Greater than 7000 gallons)} \end{array}$$

Current Charge	<u>\$56.52</u>
Meter Rental	<u>\$ 2.00</u>
TOTAL CHARGE @ 7110 gallons	\$58.52

Calculating Charges for Commercial Services, CO

All charges are calculated at a rate of \$1.50 every 100 gallons or Part Thereof consumed, additionally a fixed Meter Rental fee of \$2.00 also applies.

Eg2 - a 8012 gallons bill charges are calculated as follows:

Current Charge (8012 ÷ 100) * \$1.50	=	<u>\$120.18</u>
Meter Rental fee		<u>\$ 2.00</u>
TOTAL CHARGE @ 8012 gallons		\$122.18

Calculating Charges for Farmers

All charges are calculated at a rate of \$0.80 every 100 gallons or Part Thereof consumed, additionally a fixed Meter Rental fee of \$2.00 also applies.

Eg3 - a 10021 gallons bill charges are calculated

Current Charge (10021 ÷ 100) * \$0.80	=	<u>\$80.17</u>
Meter Rental fee		<u>\$ 2.00</u>
TOTAL CHARGE @ 10021 gallons		\$82.17