

**MWSS RO-OPP-052-04**  
**POLICY ON BILLING SCHEME OF SUBDIVISIONS**  
**MWSS-Regulatory Office**  
**Customer Service Regulation Area**

---

**GENERAL STATEMENT**

This policy shall govern the implementation of a uniform billing scheme to be imposed by both concessionaires to subdivisions with bulk metering connections. Specifically, this policy covers only subdivisions with mother/private meter connections in accordance with the following conditions effective January 1, 2003:

**SUBDIVISIONS UNDER BULK SELLING**

Billing of the master meter shall be computed as follows:

1. The volume of water registered in the master meter shall be the basis of computing the water bill of subdivision.
2. The volume shall be billed at the rate of the (Residential B) consumption block corresponding to the average monthly consumption of private connections served. This average is determined by dividing the total volume registered in the master meter by the total number of active private connections.
3. Other charges such as Environmental Charge, Sewer Charge, CERA, MSC, FCDA and VAT shall still form part of the bill.

For uniform implementation of this scheme, sample computations are illustrated in **Annexes A & B**.

**ANNEX A**

**MWCI**

**Given:**

Actual Consumption of Mother Meter (ACM)	=	1,500 m <sup>3</sup>
Number of active service connections (ASC)	=	50
Ave Cons. (ACM / ASC)	=	30 m <sup>3</sup>

**Bill Computation:**

<b>Ave. Basic Charge</b>	=	Ave. Cons * applicable basic water rate for <b>Residential B</b>
<b>Basic charge for 30 m<sup>3</sup></b>	=	1 <sup>st</sup> 10 = 25.32 next 10 = 3.08 * 10 = 30.80 next 10 = 3.80 * 10 = <u>38.00</u> <b>Total = 94.12</b>
<b>Total Basic Charge for mother meter (TBC)</b>	=	Ave. Basic Charge * ASC  P94.12 * 50 <b><u>P4,706.00</u></b>

**Other charges such as Environmental, Sewer, CERA, MSC, FCDA and VAT shall still form part of the bill and shall be computed correspondingly**

<b>CERA</b>	=	ACM * P1.00
<b>FCDA</b>	=	TBC * 49.60%
<b>EC</b>	=	10% of (TBC + CERA + FCDA)
<b>MSC</b>	=	i.e. for meter size 3" or 75 mm (P10.00)
<b>VAT</b>	=	10% of (TBC + CERA + FCDA + EC + MSC)
<b>TOTAL</b>	=	TBC + CERA + FCDA + EC + MSC + VAT

**ANNEX B**

**MWSI**

**Given:**

Actual Consumption of Mother Meter (ACM)	=	1,500 m <sup>3</sup>
Number of active service connections (ASC)	=	50
Ave Cons. (ACM / ASC)	=	30 m <sup>3</sup>

**Bill Computation:**

<b>Ave. Basic Charge</b>	=	Ave. Cons * applicable basic water rate for <b>Residential B</b>
<b>Basic charge for 30 m<sup>3</sup></b>	=	1 <sup>st</sup> 10 = 64.42 next 10 = 7.86 * 10 = 78.60 next 10 = 9.69 * 10 = <u>96.90</u> <b>Total</b> = <b>239.92</b>
<b>Total Basic Charge for mother meter (TBC)</b>	=	Ave. Basic Charge * ASC  P239.92 * 50 <b><u>P11,996.00</u></b>

**Other charges such as Environmental, Sewer, CERA, MSC, FCDA and VAT shall still form part of the bill and shall be computed correspondingly**

<b>CERA</b>	=	ACM * P1.00
<b>FCDA</b>	=	TBC * 35.73%
<b>EC</b>	=	10% of (TBC + CERA + FCDA)
<b>MSC</b>	=	i.e. for meter size 3" or 75 mm (P10.00)
<b>VAT</b>	=	10% of (TBC + CERA + FCDA + EC + MSC)
<b>TOTAL</b>	=	TBC + CERA + FCDA + EC + MSC + VAT