

2017 UNIT (BLOCK) BASE CHARGE CALCULATIONS

Meter blocking is a calculation procedure in our Utility Billing Application which is used to determine the proper revenue which is due when multiple tenants are serviced through a single meter. The need for this type of billing arises because our Utility Billing rate charts are set up for single service users. Since we have a number of accounts where multiple tenants are serviced through a single meter, the need for unit (block) billing arises.

The calculation procedure for unit (block) billing is explained here in steps. There are also a number of examples included.

UNIT BILLING

EXAMPLE 1:

ELECTRIC - BASE RESIDENTIAL
UNITS = 60

ELECTRIC BASE CHARGE PER UNIT (BLOCK) \$11.17

Unit (Block) Billing **60 x 11.17 = \$670.20**

EXAMPLE 2:

GAS . BASE RESIDENTIAL
UNITS = 60

GAS BASE CHARGE PER UNIT (BLOCK) \$10.29

GAS . RESIDENTIAL RATE

Unit (Block) Billing **60 x \$10.29 = 617.40**

EXAMPLE 3:

WATER . BASE RESIDENTIAL
UNITS = 60

WATER BASE CHARGE PER UNIT (BLOCK) \$15.23

Unit (Block) Billing **60 x 15.23 = \$913.80**

EXAMPLE 4:

SEWER . BASE RESIDENTIAL
UNITS = 60

SEWER BASE CHARGE PER UNIT (BLOCK) \$15.25

Unit (Block) Billing **60 X 15.25 = \$915.00**