


Your copy (Bring in for **"PAID"** stamp if paying with cash)

City Hall copy: Please send **or** bring in with your payment

Name of person responsible for account payment



City of Torrington
P.O. Box 250
Torrington, WY 82240-0250
07-532-5666

Name on Account _____

Read Date: 12/05/2007 Acct # Account Number _____

Location: _____ Service Address: _____

Cd	Present	Previous	Net Used	Amount
EL	11,011	3,595	7,416	519.12
WA	9,193	9,124	69	144.00
WA2	1,660	1,646	14	24.00
SWR			116	389.58
GRB				224.00
TAX				27.25

Meter Reads from last month

Meter Reads from "Read Date"

Last Pmt: 12/11/2007 -1,644.77

Current Charges: 1,327.95

Balance Forward: 264.35 CR

Total Due: by the 10th: 1,063.60

ADDRESS SERVICE PERMITTED 98 6600

FIRST CLASS MAIL U.S. POSTAGE PAID PERMIT NO. 1

PLEASE INCLUDE THIS STUB WITH PAYMENT

Acct # Account Number _____

Name _____
Address _____
City, ST Zip _____

Bill Mailing Address _____

Location: _____ Service Address: _____

Last Pmt: 12/11/07 -1,644.77

Current Charges: 1,327.95

Balance Forward: 264.35

Total Due: by 10th: 1,063.60

Codes

Electric Demand**
Water
2nd Water Meter
Sewer
Garbage
Tax

**Demand is the amount of electricity needed when turning on major equipment and is read by a "Demand" meter.

Amount Used between "Previous" & "Present"
Electric = Kilowatts
Water & Sewer = Thousand Gallons
(Example: 69 = 69,000)

What is Demand billing?

Demand is the rate at which electricity is being used at any one given time. This differs from energy use, which reflects the total amount of electricity consumed over a period of time. Demand is often measured in kilowatts (kW-1000 watts), while energy use is usually measured in kilowatt hours (kWh=kilowatts x hours of use = kilowatt hours).

EXAMPLE:

Ten 100-watt light bulbs consume electricity at the rate of 1,000 watts, or 1 kilowatt. That is, they represent a demand of 1 kilowatt.

If the bulbs are left on for three hours, they will have used 3,000 watt-hours or, 3 kilowatt hours of electric energy use (1 kilowatt x 3 hours = 3 kilowatt hours).

The energy use or consumption will increase with the length of time the light bulbs are left on. But, the demand of 1,000 watts or 1 kilowatt, represented by the ten light bulbs, will not change.