# New Steam Bill Design 

## Spencer Martin Customer Operations

## ABC INCORPORATED

Your account number: 84-3456-7891-2345-6
Service delivered to: 28 FORSYTHE ST
Your Steam rate: SC1 General Service
Next meter reading date: Monday, May 22, 2006 Avoid estimated bills - please give us access to read your meter.

## Your billing summary as of Apr 25, 2006

| Your previous charges and payments |  |
| :--- | ---: |
| Total charges from your last bill | $\$ 107,000.07$ |
| Payments through Apr 21, thank you | $-\$ 7,000.07$ |
| Remaining balance | $\$ 100,000.00$ |

Your new charges - details start on page 2
Billing period: Mar 24, 2006 to Apr 21, 2006
Steam charges - for 28 days
\$108,250.00
Late payment charges
Special Charges (3/25 Turn-on)
Payment agreement installment $\$ 0.00$
Total charges
\$109,951.35

## Total payment due now

\$209,951.35
To avoid a late payment charge of $1.5 \%$, please make sure we receive your payment by May 19, 2006.

## Message Center

Please note that on September 15, 2006, there will be a steam maintenance class held at Con Edison's Learning Center in Long Island City.

Your bill includes a Late Payment Charge of \$1,500.00 calculated on the portion of your balance which is overdue.

Your bill includes a special charge of $\$ 201.35$ for your request to reconnect service. This charge includes sales tax.

Contact us - 24 hours a day, 7 days a week Visit www.conEd.com/steam

For Billing Inquiries, please call ( XXX ) $\mathrm{XXX}-\mathrm{XXX}$
For Repair Service, please call (212) 338-4470
For Turn/Ons, Turn/Offs or Emergency Service, please call 1-800-75-CONED

JAF Station
P.O. BOX 1701

NEW YORK, NY 10116-1701

## Your steam charges

## Steam you used during this 999 day billing period

from Mmm DD, YYYY to Mmm DD, YYYY
Rate category: SC 3 - Apartment House Service
We measure your steam by how many Mllbs you use. The meter multiplier is the factor by which the meter reading difference is multiplied. Steam meters are calibrated to measure consumption at 125 psi. The pressure correction factor adjusts the consumption to show the difference between 125 psi and the average at which steam is provided. Your total steam use is the sum of the usage from your various meters which follow. Demand is the highest amount of steam usage in any half hour during the bill period.

Total steam use
On-peak demand
All-time demand

99,999,999 MIbs
99.999 MIbs/hour 99.999 Mlbs/hour

## Meter: 1 Meter number: 9999999 XXXX XXXXXXX <br> Mmm DD, YY xxxxxxxxxxxxxxxxxxx 999999 <br> Mmm DD, YY xxxxxxxxxxxxxxxxxxx - 999999 <br> Reading difference <br> Meter multiplier <br> Pressure correction factor <br> Your steam use <br> 999999 <br> $x 99999$ <br> 99,999,999 MIb

Meter: 3 Meter number: 9999999 XXXX XXXXXXX
Mmm DD, YY xxxxxxxxxxxxxxxxxxx 999999
Mmm DD, YY xxxxxxxxxxxxxxxxxxx -999999

Reading difference
Meter multiplier
Pressure correction factor
Your steam use

999999
x99999
$99,999,999$ MIbs

Rates are based on a 30 day period. When your billing period is more or less than 30 days, we prorate your bill accordingly.
Energy Charge

9,999,999 Mlbs
Fuel Adjustment @s999.99
Customer Charge
s\$99,999,999.99 s\$99,999,999.99 s\$99,999,999.99 Charge for basic customer related services such as reading and maintaining meters.
On-peak demand charge s\$99,999,999.99
All-time demand charge
GRT \& MTA tax surcharges @s99.9999\% s\$99,999,999.99 s\$99,999,999.99 State Sales tax @s99.9999\% City Sales tax @s99.9999\% s\$99,999,999.99 s\$99,999,999.99

Total steam charges
$\mathbf{s} \$ 99,999,999.99$


Fuel Adjustment:
This plus or minus figure reflects the changes, up and down, in the cos to us of the fuels we use to supply you energy. The fuel adjustment amount included in the bill is calculated by multiplying the fuel factor expressed in cents per 1000 lbs . of steam by the number of Mlbs. of steam billed.

Heating Degree Days:
Heating degree days are recorded from September 1 to June 30 and are based on the average of the daily maximum and minimum dry bulb temperature subtracted from 65 degrees Farenheit.

Heating Degree Days $=65^{\circ}$ F - High Temperature + Low Temperature for day for day

## Cooling Degree Days:

Cooling degree days are recorded from April 1 to November 30 and are based on the average of the daily hourly dry and wet bulb temperature in excess of 57.5 degrees Farenheit.

Cooling Degree Days $=$ Average Hourly + Average Hourly $-57.5^{\circ} \mathrm{F}$
Wet Bulb Temp. Dry Bulb Temp.
2

On-peak demand:
Based on the integrated demand occurring during the two highest contiguous fifteen-minute intervals recorded for the on-peak period (Monday-Friday) from 6 AM to 11 AM during the winter period
All-time demand:
Based on the integrated demand occurring during the two highest contiguous fifteen-minute intervals recorded for all hours and all days during the winter period

Pressure Correction Factor:
Steam meters are calibrated to measure consumption at 125 psi. The Pressure Correction Factor adjusts the consumption to show the difference between 125 psi and the average at which the steam is provided.

