How to use the Peak Demand Calculator

1. Enter rate code listed on bill
2. Enter start and end dates of last billing cycle
3. Enter total kWh of billing cycle
4. Enter on-peak kWh of billing cycle
5. Enter off-peak kWh of billing cycle
6. Enter the largest peak KW Demand click calculate and compare.

Residential Demand Calculator

A. *Select a rate code:*

B. *Select a Start and End date:*

C. *Enter total kWh*

D. *Enter on-peak kWh*

E. *Enter off-peak kWh*

F. *on-peak demand*

G. *off-peak demand*

Calculate results

$179.29 NON-DEMAND RATE TOTAL

$189.70 DEMAND RATE TOTAL

View the results

The customers current bill is the non-demand rate total. It is the sum of the yellow highlighted sections of the bill example to the left. It does not include taxes, charges, or franchise fees.

This example shows the customer would have paid $10.41 more by enrolling in Peak Demand. Other customers may see a savings by enrolling in Peak Demand.