



# Energy Disclosure & Benchmarking



Job Creation

Benchmarking

Savings



When owners upgrade buildings, jobs are created for contractors, engineers and other building professionals.



Energy Benchmarking measures how much energy a building consumes and compares that to other buildings.



Studies are finding that benchmarking cuts energy use. Finding how much energy a building consumes is the first step to saving it.

## Why Disclose?



40% of our Energy Consumption and greenhouse gas emissions comes from building.



Buildings that benchmark save an average of 7% over 2 years.



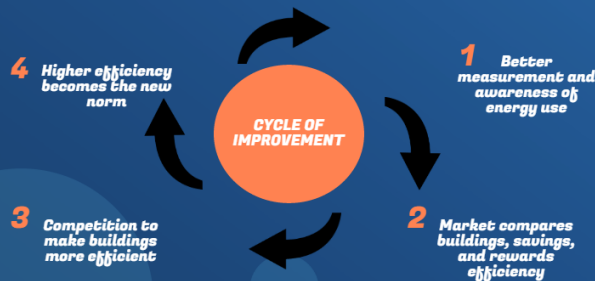
City officials who analyze benchmarking data learn a huge amount about their city's building stock.



1/2 of all energy savings are achievable through low-cost or no cost operational improvements.



## Cycle of Improvement

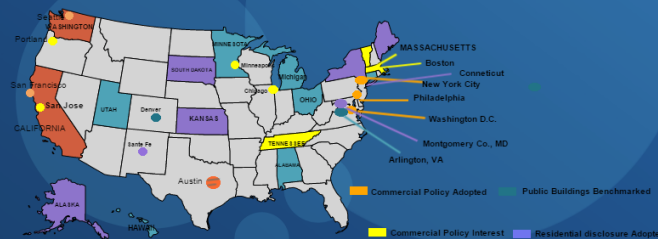


Each year existing benchmarking requirements will impact more than 49,000 properties totaling approximately 4.9 BILLION SQUARE FEET

A national benchmarking & disclosure policy would save the same amount of energy by 2020 as existing

3 MILLION CARS OFF THE ROAD EACH YEAR

## WILL YOUR CITY BE NEXT?



Source:



Created by: Shari Awalt, BS & Kimberly Kruse, MSUS, MPA

