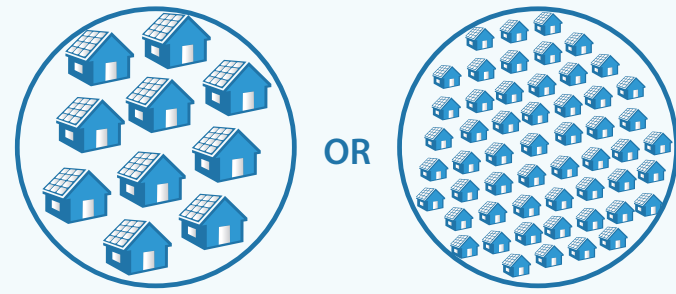


13.2 TWh

Total Energy Savings

The energyOrbit platform has helped organizations to save 13.246 TWh of energy for its customers. These energy efficiency savings equate to:



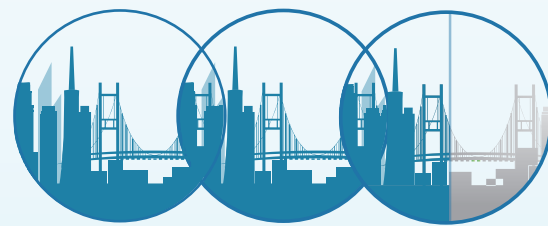
350,000 Homes
Solar rooftop output in San Francisco Bay Area

2 million Homes
Solar rooftop output in Los Angeles Basin



35% of New York City annual electricity consumption

OR



248% of San Francisco's annual electricity consumption



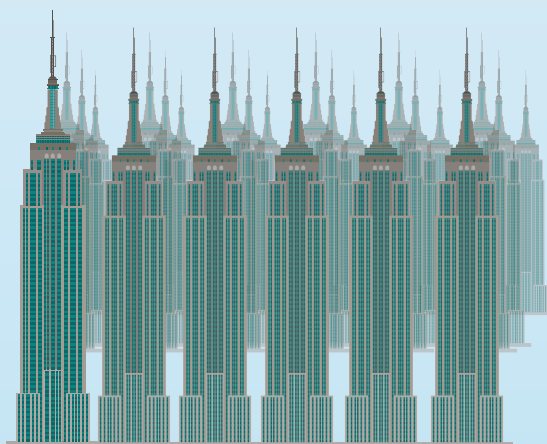
ENERGY EFFICIENCY IMPACT

Here's how five of North America's investor owned utilities and dozens of municipal utilities and cooperatives and other partners are utilizing the energyOrbit platform to increase customer engagement and help families and businesses save energy.

6.8 Million

Tons of CO2 Emissions Avoided

Electricity saved through the energyOrbit platform helped to avoid 6.8 million tons of CO2 emissions since 2007.



1,151
Equal to filling 1,151 Empire State Buildings

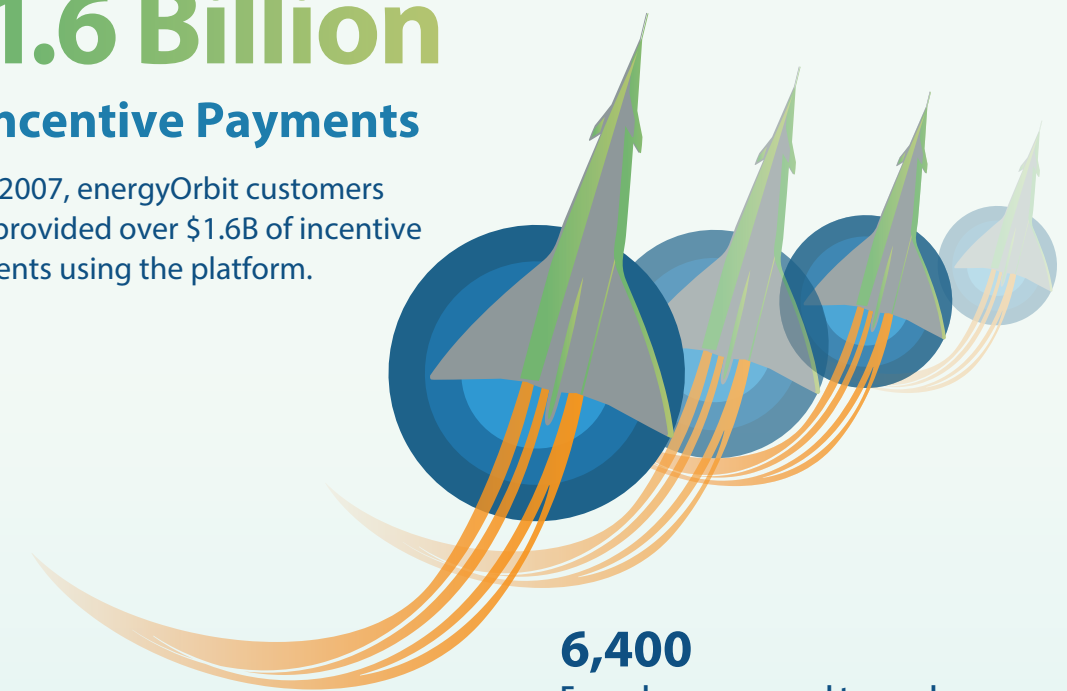


1.4 Million Cars
Equal to the emissions of the average commute of 1.4 million cars

\$1.6 Billion

in Incentive Payments

Since 2007, energyOrbit customers have provided over \$1.6B of incentive payments using the platform.

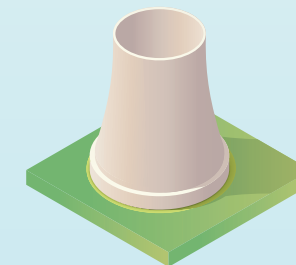


6,400
Enough money saved to purchase 6,400 trips to space on Virgin Galactic® at \$250,000 per seat

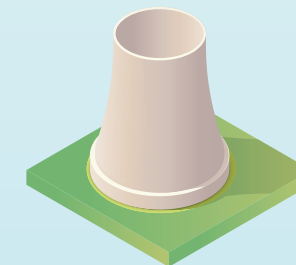
5.6 GW

of Peak Power Savings

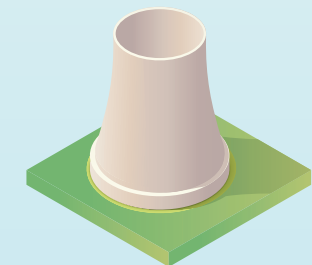
Energy savings during times of peak demand is key to reducing the need for additional power plants. Using the energyOrbit platform, utilities saved and permanently shed 5.617 GW of peak power which is equivalent to the combined capacity of these three nuclear power plants.



San Onofre, CA



Diablo Canyon, CA



Seabrook, NH