





DEMAND REDUCTION

ANNUAL kWh REDUCTION

ANNUAL SAVINGS

91KW/mo

627,670

\$56,490

Life cycle benefits of 11,298,060 kWh from this project is the equivalent of:



Eliminating **8,802 Tons** of CO_2 , **5.76 Tons** of SO_2 and **5.40 Tons** of NO_X emissions.



Eliminating **339 lbs**Of Mercury



Eliminating the greenhouse gas emissions from **19,874,376** miles driven by an average passenger vehicle.



The carbon sequestered by 118,818 acres of US Forest.

70% ENERGY REDUCTION | \$1,016,820 ELECTRICAL COST SAVINGS

