

Impact of 6 EV Charging Stations

First year in operation.

37,000 EV miles driven

\$2,700 savings

\$3.50/gal & \$0.20/kWh and charging at 8.3kW



Offset 1,400 gallons or 26 barrels of gasoline!
EVSEs utilized at 3% capacity or 39 min per day per station.

www.ClarksburgCondo2.com

*Usinf 0.285 kWh/mile, 25.5 MPG, AD to DC efficiency 90%

Impact of 1 EV Charging Station

Potential annual impact

57,000 EV miles driven

\$4,200 savings

\$3.50/gal & \$0.20/kWh and charging at 8.3kW



Offset **2,200** gallons or **40** barrels of gasoline!
EVSE utilized at 25% capacity or 6 hours per day.

www.ClarksburgCondo2.com

*Usinf 0.285 kWh/mile, 25.5 MPG, AD to DC efficiency 90%