

## Average Savings by Month

This report shows the Energy, Cost and CO2 Emissions savings for the period Friday, February 01, 2013 to Tuesday, December 31, 2013 compared to the baseline period Tuesday, January 01, 2013 to Thursday, January 31, 2013

	Per computer per day	Per computer per year
Average Energy Savings (KWH)	1.74	635.55
Average Cost Savings (\$)	0.239	87.11
Average CO2 Emissions Savings (Pounds)	5.75	2,097.31

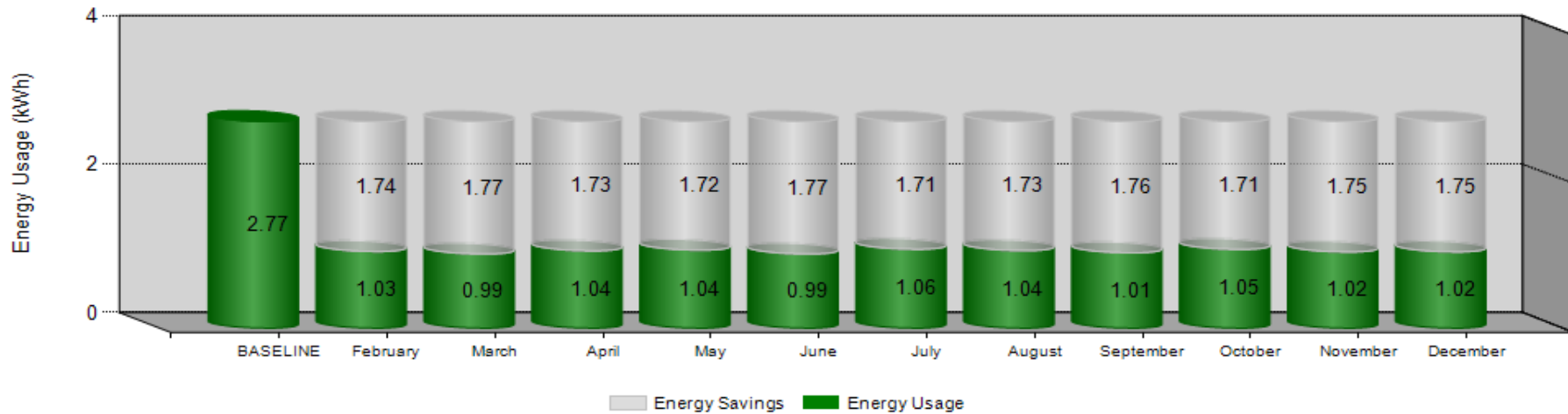
CO2 Emissions Savings (Equivalent acres of forest*)	43.1397
CO2 Emissions Savings (Equivalent number of cars off the road**)	39.7070

\* This is the amount of pine or fir forests required to capture the same amount of CO2 as has been saved by eiPower Saver Solution on 157 computers

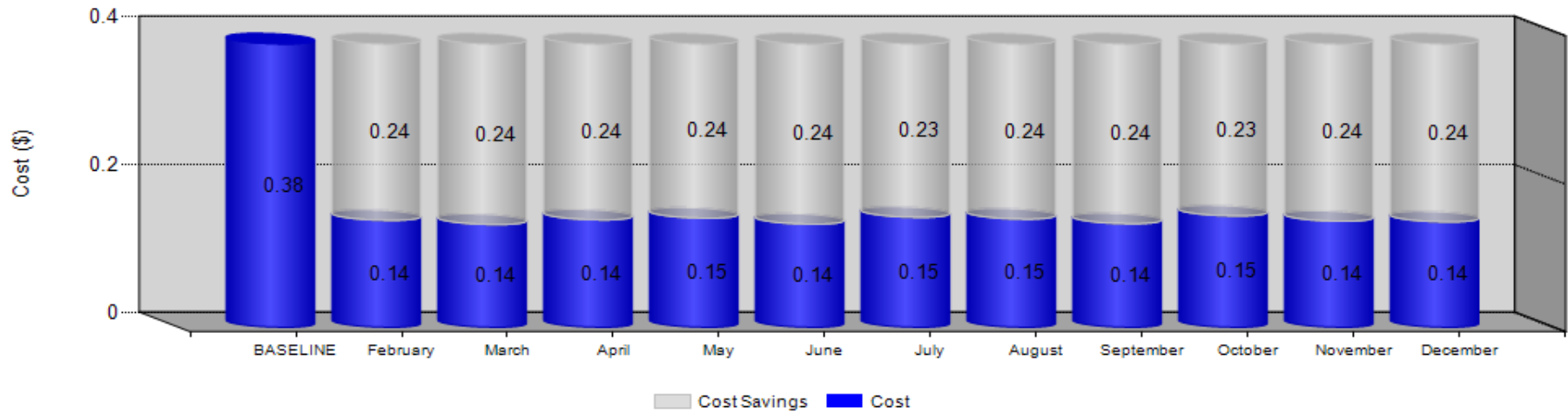
\*\* This is the number of cars that need to be taken off the road to get the same CO2 Emissions savings as has been achieved by eiPower Saver Solution on 157 computers

Figures taken from EPA Greenhouse Gas Equivalencies Calculator <http://www.epa.gov/cleanenergy/energy-resources/calculator.html>

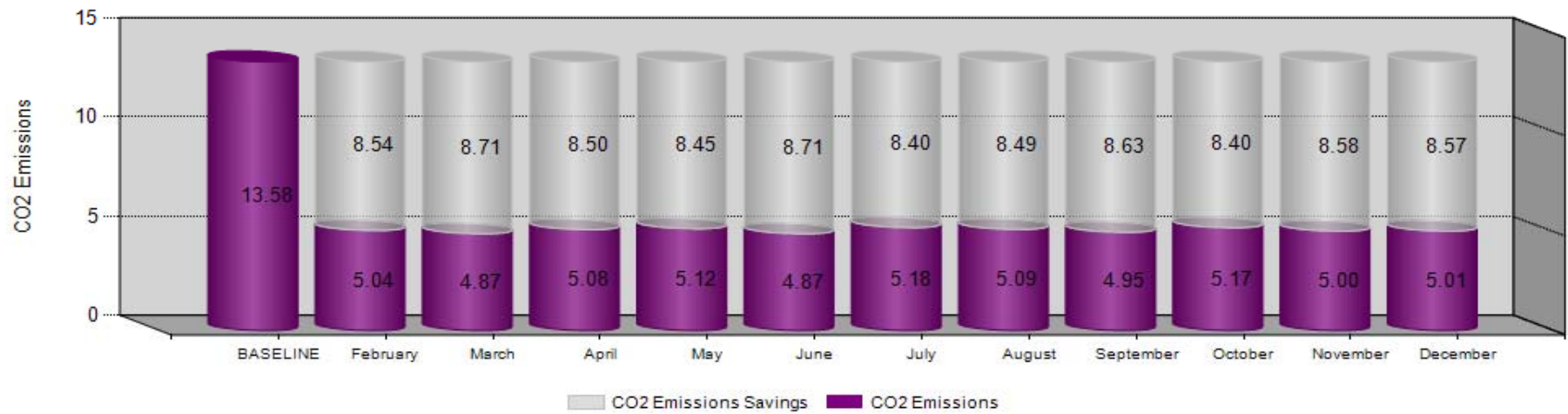
### Average Daily Energy Savings (per computer per day)



Average Daily Cost Savings(per computer per day)



Average Daily CO2 Emission Savings (per computer per day)



# Computers with eiPower Events

