

Exhibit K

EPA Carbon Dioxide Reduction Equivalency Report

Equivalency Results [How are they calculated?](#)

The sum of the greenhouse gas emissions you entered above is of Carbon Dioxide Equivalent. This is equivalent to:

51,811,098 **Pounds**

Greenhouse gas emissions from

 5,077  Passenger vehicles driven for one year	-or-	 58,315,431  Miles driven by an average passenger vehicle
--	------	---

CO₂ emissions from

 2,644,438  gallons of gasoline consumed	-or-	 2,308,558  gallons of diesel consumed	-or-
--	------	--	------

 25,895,009  Pounds of coal burned	-or-	 311  tanker trucks' worth of gasoline	-or-
--	------	--	------

 2,712  homes' energy use for one year	-or-	 3,979  homes' electricity use for one year	-or-
--	------	---	------



129



railcars' worth of coal burned

-or-

54,410



barrels of oil consumed

-or-

960,719



propane cylinders used for home barbeques

-or-

0.006



coal-fired power plants in one year

-or-

2,997,149,894



number of smartphones charged

Greenhouse gas emissions avoided by

7,994



Tons of waste recycled instead of landfilled

-or-

1,142



Garbage trucks of waste recycled instead of landfilled

-or-

999,963



5.1





trash bags of waste recycled instead of landfilled

-or-



Wind turbines running for a year

-or-

892,798



Incandescent lamps switched to LEDs

Carbon sequestered by

388,596



tree seedlings grown for 10 years

-or-

30,691



acres of U.S. forests in one year

-or-

159



acres of U.S. forests preserved from conversion to cropland in one year