Departmental Management

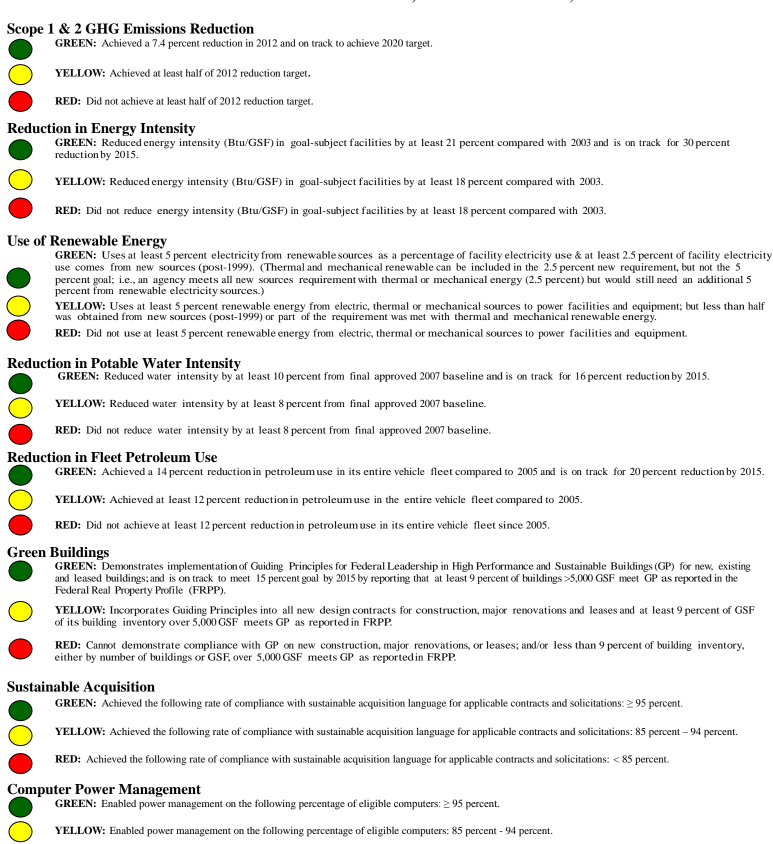
100.0 percent reduction in 2012.

FY2012 Scorecard on Sustainability/Energy

Score: Red

Scope 1 & 2 GHG Emissions Reduction Scope 1&2 GHG Reduction Target of 21 percent by 2020: 11.7 percent reduction in 2012. Score: Green **Reduction in Energy Intensity** Reduction in energy intensity in goal-subject facilities compared with 2003: 25.0 percent reduction in 2012. Score: Green **Use of Renewable Energy** Use of renewable energy as a percent of facility electricity use: 54.0 percent use in 2012. Score: Green **Reduction in Potable Water Intensity** Reduction in potable water intensity compared with 2007: 2.8 percent reduction in 2012. Score: Red **Reduction in Fleet Petroleum Use** Reduction in fleet petroleum use compared to 2005: 27.0 percent reduction in 2012. Score: Green **Green Buildings** Percentage of buildings that meet Federal Guiding Principles: 100.0 percent of buildings sustainable in 2012. Score: Green **Sustainable Acquisition** Compliance rate on sustainable acquisition language: 100.0 percent compliance rate on applicable contracts and solicitations in 2012. Score: Green **Computer Power Management** Percentage of Computer Power Management enabled: 92.0 percent of eligable computers had power management enabled in 2012. Score: Yellow Alternative Fuel Use Alternative fuel use compared to 2005:

Standards for Success — Red Standard, Yellow Standard, Green Standard



Alternative Fuel Use

GREEN: Achieved a 70 percent increase in alternative fuel use compared to the 2005 baseyear.

RED: Enabled power management on the following percentage of eligible computers: < 85 percent.

YELLOW: Achieved at least 60 percent increase in alternative fuel use compared to the 2005 baseyear.

RED: Did not achieve at least 60 percent increase in alternative fuel use compared to the 2005 baseyear.