

NASPO ValuePoint Receives 2018 EPEAT™ Purchaser Award

Award issued by and energy savings calculations made by the Green Electronic Council

ENVIRONMENTAL IMPACT REDUCTIONS

Over their lifetime, compared to products that do not meet EPEAT criteria, the 823,783 EPEAT-registered IT products purchased through NASPO ValuePoint in 2017 will result in environmental impact reductions including:

Reduce use of primary materials by 76,135 metric tons, equivalent to the weight of 2,098 semi-trucks



5 2,098 NS SEMI-TRUCKS

Avoid the disposal of 626 metric tons of hazardous waste, equal to the weight of 5,087 refrigerators



METRIC TONS OF

HAZARDOUS WASTE



Eliminate the equivalent of 1,409 U.S. household's solid waste for a year, 2,635 metric tons





Avoidance of 439 metric tons of water pollutant emissions



ENERGY-RELATED SAVINGS

EPEAT's requirement that registered products meet, and often exceed, the latest ENERGY STAR specifications means these NASPO ValuePoint EPEAT-registered IT products will consume less energy throughout their useful life, resulting in:

Savings of 258,928 MWh of electricity, enough to power 20,272 U.S. households for a year





Reduction of 42,668 metric tons of greenhouse gas emissions, equivalent to taking 30,676 average U.S. passenger cars off the road for a year





\$26,795,700 in lifetime cost savings

