2022 Worldwide Sales
EPEAT Impacts

Total sustainability impact and cost savings for 301,787,589 products purchased in 2022

COST SAVINGS IN THE AMOUNT OF $5,363,044,016

ENVIRONMENTAL IMPACT REDUCTION

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
<th>Equivalent To</th>
</tr>
</thead>
<tbody>
<tr>
<td>GHG Reduction</td>
<td>30,392,352</td>
<td>Taking 6,507,998 average US passenger car off the road for a year</td>
</tr>
<tr>
<td>Energy Savings</td>
<td>100,148,588</td>
<td>The annual electricity consumption of 8,244,039 average US households</td>
</tr>
<tr>
<td>Hazardous Waste</td>
<td>30,676</td>
<td>The weight of 253,524 refrigerators</td>
</tr>
<tr>
<td>Solid Waste</td>
<td>2,033,389</td>
<td>Annual waste generation of 1,093,220 average US households</td>
</tr>
<tr>
<td>Primary Materials</td>
<td>7,122,807</td>
<td>The weight of 1,369,771 elephants</td>
</tr>
<tr>
<td>Water Consumption</td>
<td>231,234,707</td>
<td>Fluid volume of 92,494 olympic sized swimming pools</td>
</tr>
<tr>
<td>Toxics</td>
<td>11,949</td>
<td>The weight of 5,268,613 bricks</td>
</tr>
<tr>
<td>Material Conservation</td>
<td>92,180</td>
<td>The weight of 2,540 18-wheelers</td>
</tr>
</tbody>
</table>

GHG Reduction: 30,392,352 metric tonnes of CO₂ equivalents

Energy Savings: 100,148,588 MwH

Hazardous Waste: 30,676 metric tonnes

Solid Waste: 2,033,389 metric tonnes

Primary Materials: 7,122,807 metric tonnes

Water Consumption: 231,234,707 kiloliters of H₂O

Toxics: 11,949 metric tonnes

Material Conservation: 92,180 metric tonnes

Smog Formation Potential: 923,623 m₄ O₃ equivalent

Eutrophication Potential: 2,591 m₄ N equivalent

Air Emissions: 14,004,437 metric tonnes

Acidification Potential: 98,328 m₄ SO₂ equivalent

Brought to you by the Global Electronics Council®

Sustainability for a Connected Future
2022 US Federal Government Sales EPEAT Impacts

Total sustainability impact and cost savings for 8,740,144 products purchased in 2022

COST SAVINGS IN THE AMOUNT OF $291,728,079

ENVIRONMENTAL IMPACT REDUCTION

GHG Reduction
1,554,859 metric tonnes of CO₂ equivalents
- Taking 332,946 average US passenger car off the road for a year

Energy Savings
6,554,669 MwH
- The annual electricity consumption of 539,568 average US households

Hazardous Waste
644 metric tonnes
- The weight of 5,322 refrigerators

Solid Waste
138,611 metric tonnes
- Annual waste generation of 74,522 average US households

Primary Materials
131,526 metric tonnes
- The weight of 25,294 elephants

Water Consumption
14,377,961 kiloliters of H₂O
- Fluid volume of 5,751 Olympic sized swimming pools

Toxics
752 metric tonnes
- The weight of 331,396 bricks

Material Conservation
3,976 metric tonnes
- The weight of 110 18-wheelers

Smog Formation Potential
66,526 mt O₃ equivalent

Water Emissions
723 metric tonnes

Eutrophication Potential
163 mt N equivalent

Air Emissions
258,351 metric tonnes

Acidification Potential
7,207 mt of SO₂ equivalent

Sustainability for a Connected Future

Brought to you by the Global Electronics Council®