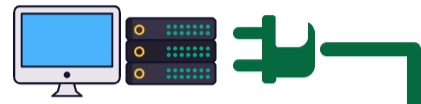




Measurement Period: March 12, 2013 through December 31, 2025 **GTS** has managed **21,749,277.05 lbs** of electronics from all Vendors



21,749,277.05 lbs of used electronic equipment for Reuse and/or Material Recovery



By extending the life and recycling electronics

30,316,111.75 lbs



of GHG emissions were reduced

This is equivalent to removing:



7,296.00

passenger cars from the road per year

This GHG reduction includes

274,146,899 kWh



The prevention of electricity being used

This is equivalent to:



21,463.00 U.S.

Household(s) annual electricity consumption

By extending the life and recycling 21,749,277.05 lbs of electronics, GTS was able to prevent the additional mining of the following metals thereby reducing the demand for extracting these materials once more.



555.69 lbs
Gold



223.90 lbs
Palladium



42.41 lbs
Platinum



445,112.21 lbs
Aluminum



5,938,423.28 lbs
Steel



960,856.10 lbs
Copper

The equivalencies presented in this environmental impact report are estimates provided for informational purposes only. For more details

visit <https://greenteksolutionllc.com/itad-environmental-impact-calculator/>