



## Computers and Displays 2024 Fee Schedule – Effective January 1, 2024

## Global Electronics Council Conformity Assurance Body (CAB) Effective for New or Renewing EPEAT Participating Manufacturers

Payment of the appropriate fee below enables an EPEAT Participating Manufacturer to engage the Global Electronics Council's Conformity Assurance Body (GEC CAB) to assess their products' conformance to EPEAT's criteria for the Computers and Displays category. The fee for this product category covers desktops, displays, integrated desktops, notebooks, signage displays, small scale servers, tablets/slates, thin clients and workstations.

GEC CAB fees are for one year, beginning on the date of enrollment. The fees below apply both to new and renewing manufacturers of computers and displays products. The fee is required to be paid annually.

In order for the products to appear in the EPEAT Registry, the Participating Manufacturer must also sign an agreement with, and pay an EPEAT Participation Manufacturer Fee to, Global Electronics Council.

The GEC CAB fee is based on the Participating Manufacturer's most recent global sales of their branded products, stated in U.S. dollars. Global sales include all product types covered by the Computers and Displays category, including desktops, displays, integrated desktops, notebooks, signage displays, small scale servers, tablets/slates, thin clients and workstations, whether or not those products meet EPEAT Criteria or are actually listed in the EPEAT Registry.

Most Recent Global Sales (US \$) of: desktops, displays, integrated desktops, notebooks, signage displays, small scale servers, tablets/slates, thin clients and workstations	Annual GEC CAB Fee (US \$)
\$50B and over	\$118,278
\$25B to > \$50B	\$96,014
\$10B to > \$25B	\$75,141
\$5B to > \$10B	\$58,443
\$2.5B to > \$5B	\$45,920
\$1B to > \$2.5B	\$37,571
\$500 M to > \$1B	\$32,005
\$250M to > \$500M	\$26,439
\$100M to > \$250M	\$20,873
\$50M to > \$100M	\$18,876
\$25M to > \$50M	\$15,015
\$10M to > \$25M	\$13,976
\$5M to > \$10M	\$11,913
less than \$5M	\$7,700