

Kyocera and the Environment

Kyocera printers and multifunctional copiers have won more environmental awards than any other supplier because of their technology. These include:

Blue Angel Award (Germany) / Ecologo (Canada) / Energy Star (U.S.) / Econmark (Japan)

- Kyocera 'Falcon' series copiers do not require filters since **emissions are less than 0.1 PPM** (the lowest in the industry)! Whereas other technologies require the drum to be electronically charged to 600v-800v, with Kyocera copiers the charge is less than 250v so there is almost no ionizing of the air.
- Kyocera uses a patented **Ceramic Long Life Drum** technology that will frequently last the life of the machine. Not only do Kyocera's drums almost never need changing, they are the safest drums to dispose of if they are.
- Kyocera uses a 100% plastic **toner cartridge that is fully recyclable** at point of print / copy production so no energy is wasted transporting cartridges across the country for breakdown and separation of the components. Ecologically nothing makes more sense.
- Kyocera copiers and printers require **no developer so there is no waste developer** to be disposed of as with virtually all other products and because there is no developer, there is virtually no waste toner either. Check the relative sizes of Kyocera's MFP's waste cartridge to any competitor and note the difference.
- Lastly, **Kyocera copiers are also the world's most reliable** so in all probability, they are going to last a lot longer than their competitors which means a lot less waste in the long run.

