

CANON'S ENVIRONMENTAL LEADERSHIP

EXTENDS FROM PRODUCT DESIGN TO END-OF-LIFE

Canon strives to reduce CO₂ emissions through all stages of the product life cycle, including energy-efficient product design, initiatives at operational sites and production activities, and logistics.

Canon U.S.A. Headquarters Melville, New York



KYOSEI

Canon's Guiding Corporate Philosophy:
Living and working together for the common good.

Recognition of the process for controlling and
improving environmental impact and performance.

ISO 14001
CERTIFICATION

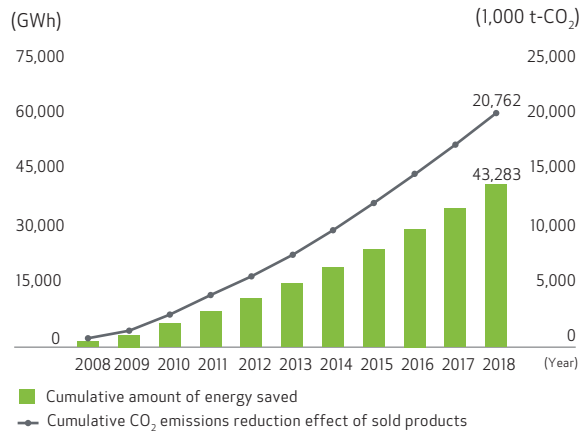


Canon has strived for the highest possible Environmental Quality Standards. The imagePRESS Lite C165 is rated EPEAT Gold.



Examples of Canon's Environmental Commitment

Energy/CO₂-Saving Effects of Office Products



Since 2008, our cumulative energy savings of 43,283 GWh equates to **20.76 million tons of CO₂** emissions reduction from Canon products and energy use.

Source: <https://global.canon/en/environment/low-carbon.html>

Yellowstone Fever

Scientific research to help in conservation, wildlife protection, and application of cutting edge science and technology essential in managing the Yellowstone National Park wildlife and ecosystems.

Arbor Day Foundation

Since 2009, Canon U.S.A. has contributed to Arbor Day's reforestation initiatives and has helped plant more than 510,000 trees to help restore forest areas.

Ink Cartridge Recycling

Canon offers a collection and recycling program for Canon Genuine Inkjet Printer Cartridges at no cost.

Printer Toner and Cartridge Collection and Return Program

Canon began its toner cartridge return operations in 1990, and has since collected more than 394,000 metric tons of used toner cartridges.

Environment-Conscious Features of the imagePRESS Lite C165



Low Power Usage in Sleep Mode The imagePRESS Lite C165 consumes one watt of power per hour in sleep mode—it would take 40 days in this mode to consume one KW of electricity!

Source: Based on one KW consumes 24 Watts per day, 40 days x 24 Watts per day = 880 Watts



Eco-Friendly Design Canon's strong commitment to the product design, manufacturing, and operation of the imagePRESS Lite C165 combines fusing technologies and low-melting-point toner to help minimize power requirements and reduce energy use during warm-up and while in standby. The imagePRESS Lite C165 can help encourage users to work more conscientiously; allows administrators to enable multiple settings that can help save energy and paper; and has one of the lowest Typical Electricity Consumption (TEC) ratings of comparable products.

By striving to reduce the size and weight of our products, Canon devices require less energy to transport from our manufacturing facilities to your office. In 2019, Canon was honored with a SmartWay® Excellence Award from the United States Environmental Protection Agency (EPA) for redefining best practices for freight transport by reducing fuel costs and improving the public health of the communities we serve.

Source: <https://www.usa.canon.com/internet/portal/us/home/about/newsroom/press-releases/press-release-details/2019/20191007-smartway/20191007-smartway>



In addition to these various environment-conscious benefits, solutions from Canon can also help reduce costs, increase efficiency, and bolster document security and tracking. For more information, visit csa.canon.com.