



Environmental Performance Calculator

Canon is guided by the philosophy of Kyosei — all people, regardless of race, religion or culture, harmoniously living and working together into the future. As a world-class leader in imaging technologies, Canon is dedicated to protecting and preserving valuable environmental resources. At each stage of the product life cycle — produce, use, and recycle — Canon assesses the amount of CO₂ emitted and strives to reduce it, always seeking ways to conserve energy and resources, and reduce hazardous substances.

The Environmental Performance Calculator is designed to provide information on the environmental aspects of our products and supports our customers' environment-conscious actions by simulating the merits of upgrading to newer, more energy efficient products. Simply input information regarding your current fleet of office imaging technology and your proposed Canon fleet, and the Environmental Performance Calculator will perform a comparison of the environmental impact for both scenarios.

For more information on how the data is calculated, click the "About the Environmental Performance Calculator" link.

Current Fleet Break Down			
Model	Number of Units	Monthly Copy /Print Volume	
Konica Minolta bizhub C360	3	30,000	
TOTAL	3	30,000	

Model Number Monthly of Units /Print V	Copy
Canon imageRUNNER ADVANCE C5535i III 3 30,0	00
TOTAL 3 30,0	00





Annual Reductions:

- Energy: **56.8** %

- Cost: 0.9 %



Electricity consumed

Energy

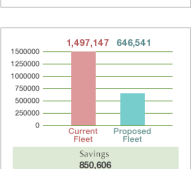
(BTUs)

Energy

consumed

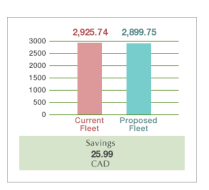








Cost (CAD) Costs from the electricity and paper consumed





(Kg) CO₂ emitted



With the proposed fleet you will save the equivalent of:

Paper

Sheets of paper manufactured (Based on the electricity used)

The electricity used in manufacturing 20,773 sheets of 100% recycled paper



Trees

Number of Trees (Based on CO₂ sequestered)

The carbon sequestered by 4 tree seedlings grown for 10 years



Gasoline

Litres of gasoline consumed

The CO2 emissions from 72.9 litres of gasoline consumed



Water

Litres of water used in the production of paper

206,899.3 litres of water used in the production of paper

Metrics based on the Average Commercial Electricity price for **Vancouver**, **BC**