



DELIVERING ON PROMISES.
SHARING COMMITMENTS.
TOGETHER.



SMALL STEPS MAKE A BIG DIFFERENCE



Comprehensive print optimization solutions which minimize your printing and related document footprint, while maximizing your productivity and efficiency.



TOGETHER.

The average office worker forgets to pick up
600 printed sheets of paper
a year from the printer

What Does That Mean?

- If you have 1,800 employees at one facility, they would waste approximately 108,000 sheets of paper per year. This comes out to about 2,160 reams of paper per year!
- According to conserveatree.com, one tree can create 16.67 reams of regular 8 1/2" x 11" copy paper!
- 2,160 reams means waste of almost 130 trees a year!

What Can Kyocera do to Help?

- Innovative solutions that control and drive down costs such as rules based printing, follow me printing, and technologies including Kyocera's Three Tier Color Printing.

According to EPA Research:

- 70% is the percentage of used cartridges that go directly into trash cans and are not recycled
- 1,000 years is the amount of time it takes for a print cartridge to decompose in a landfill site

How can Kyocera help use resources wisely?



ENERGY SAVING INDUSTRIAL DESIGN

Be kind to the environment and to your budgets with Kyocera's energy-saving design and award-winning green solutions.



ENVIRONMENTALLY CONSCIOUS

Toner containers designed to conform to global recycling standards; to supports and encourage recycling efforts



Kyocera ECOSYS Printers' "toner only" concept means the toner container includes minimal components and materials that are easily recycled via **single-stream recycling = less waste**



Traditional office printer cartridges contain multiple components, many of which are **unable to be recycled**, comprised of various materials = **more waste**

KYOCERA & THE ENVIRONMENT



POWERING GREEN INFORMATION TECHNOLOGY

All other trademarks are the property of their respective owners. For the latest on connectivity visit www.kyoceradocumentsolutions.com/us Specifications and design are subject to change without notice.

Sources include greenbiz.com, proprietary Kyocera research, and EPA Calculations ©2017 KYOCERA Document Solutions America, Inc.