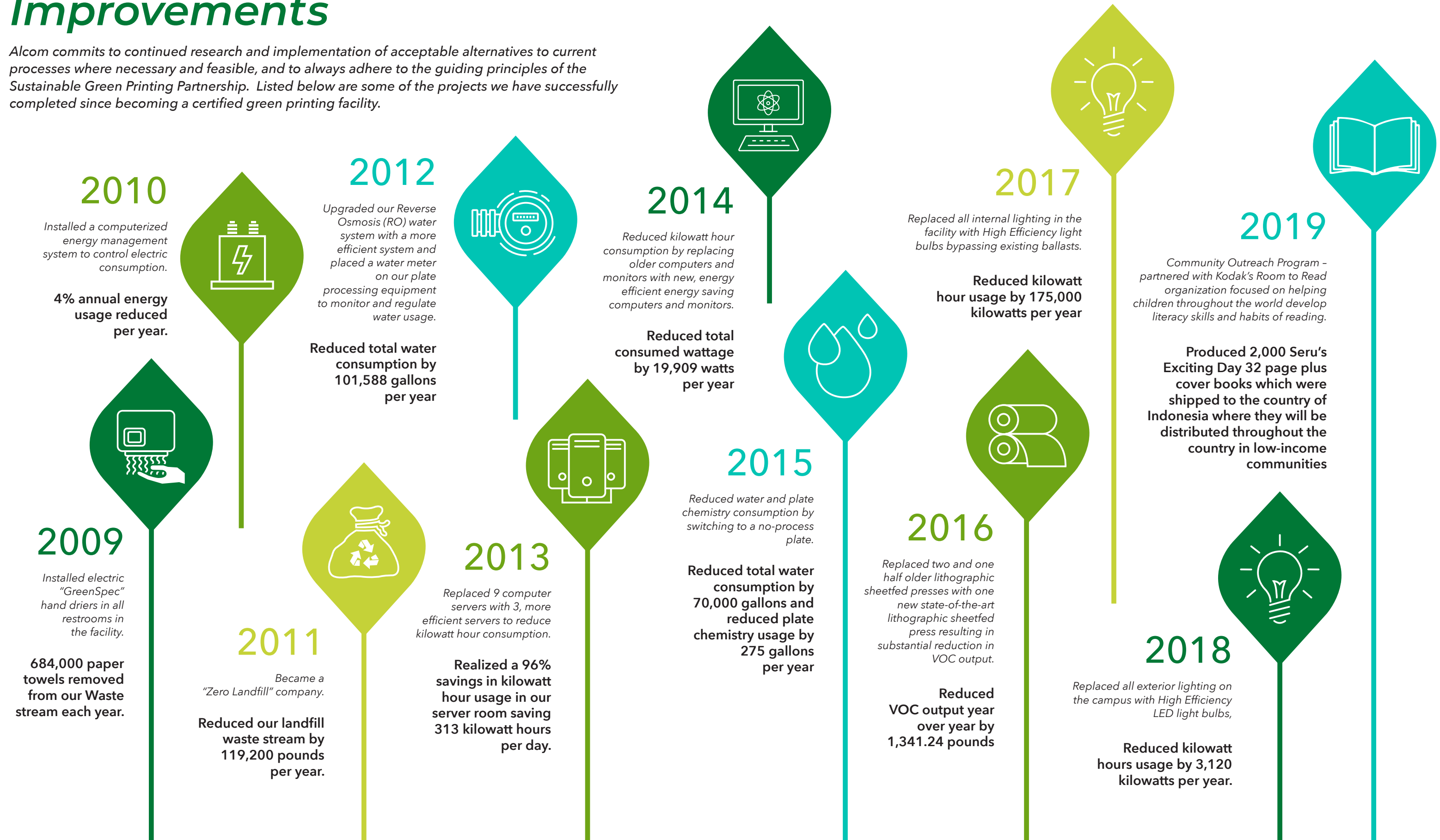


Alcom's Commitment to Continuous Sustainable Improvements



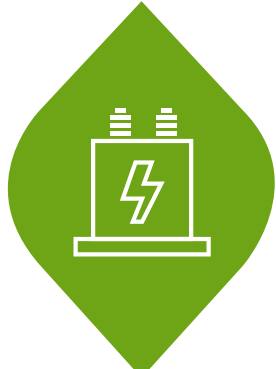
Alcom commits to continued research and implementation of acceptable alternatives to current processes where necessary and feasible, and to always adhere to the guiding principles of the Sustainable Green Printing Partnership. Listed below are some of the projects we have successfully completed since becoming a certified green printing facility.



2010

Installed a computerized energy management system to control electric consumption.

4% annual energy usage reduced per year.



2012

Upgraded our Reverse Osmosis (RO) water system with a more efficient system and placed a water meter on our plate processing equipment to monitor and regulate water usage.

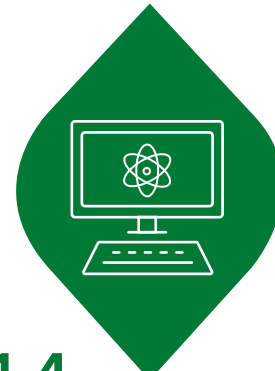
Reduced total water consumption by 101,588 gallons per year



2014

Reduced kilowatt hour consumption by replacing older computers and monitors with new, energy efficient energy saving computers and monitors.

Reduced total consumed wattage by 19,909 watts per year



2017

Replaced all internal lighting in the facility with High Efficiency light bulbs bypassing existing ballasts.

Reduced kilowatt hour usage by 175,000 kilowatts per year



2019

Community Outreach Program - partnered with Kodak's Room to Read organization focused on helping children throughout the world develop literacy skills and habits of reading.

Produced 2,000 Seru's Exciting Day 32 page plus cover books which were shipped to the country of Indonesia where they will be distributed throughout the country in low-income communities



2009

Installed electric "GreenSpec" hand driers in all restrooms in the facility.

684,000 paper towels removed from our Waste stream each year.



2011

Became a "Zero Landfill" company.

Reduced our landfill waste stream by 119,200 pounds per year.



2013

Replaced 9 computer servers with 3, more efficient servers to reduce kilowatt hour consumption.

Realized a 96% savings in kilowatt hour usage in our server room saving 313 kilowatt hours per day.



2015

Reduced water and plate chemistry consumption by switching to a no-process plate.

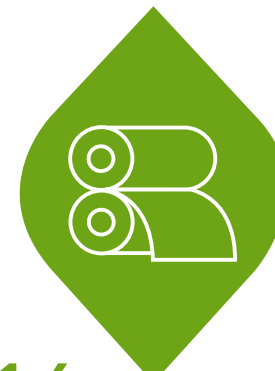
Reduced total water consumption by 70,000 gallons and reduced plate chemistry usage by 275 gallons per year



2016

Replaced two and one half older lithographic sheetfed presses with one new state-of-the-art lithographic sheetfed press resulting in substantial reduction in VOC output.

Reduced VOC output year over year by 1,341.24 pounds



2018

Replaced all exterior lighting on the campus with High Efficiency LED light bulbs,

Reduced kilowatt hours usage by 3,120 kilowatts per year.

