

ATS Maintenance Services Support a Model for Industrial Environmental Improvements

CUSTOMER CHALLENGES

A leading industrial products manufacturer was experiencing operational concerns at its Pennsylvania plant. The plant generated large quantities of hazardous waste, used hefty amounts of city water and consumed intense levels of energy throughout the production processes.



Reducing Hazardous Waste



Lowering Water Usage



Minimizing Energy Intensity



ATS SUPPORT

Through a continuous improvement program, ATS provided preventive and predictive maintenance services, assisted in commissioning new, efficient technologies and partnered on projects to reduce the site's energy intensity, water use and hazardous waste.

BOTTOM-LINE SUCCESS

Through these efforts, the plant inspired a global corporate Think Green initiative of technology and process upgrades and is driving significant cost savings and competitiveness with the ongoing sustainability and environmental stewardship in daily operations.

\$10K - \$12K

ANNUAL SAVINGS FOR ELECTRICITY USAGE & WASTE DISPOSAL

90%

WATER USAGE REDUCTION

\$35K

ACETONE COST SAVINGS WITHIN ONE YEAR



Read the full case study [here](#).