



Business Pollution Prevention Program

Out with the old and in with the new.

Get **up to \$50k** to replace harmful chemicals with safer alternatives and upgrade to less polluting, more efficient equipment.



Protect employee, community and environmental health.

The Business Pollution Prevention Program offers technical and financial assistance to help you:

- Reduce the use of harmful chemicals
- Transition to safer, more sustainable chemicals
- Install less polluting, higher-efficiency equipment

Consider working with us if your business uses or produces any of the following:

Chemicals with volatile organic compounds (VOCs) Perchloroethylene (PERC) Trichloroethylene (TCE) Substances that lead to ground level ozone Fine particulate matter (PM2.5) Hazardous air pollutants (HAPs) Solvents, like methyl ethyl ketone or toluene And more! Get up to **\$50k** or up to **75%** of project costs.

Scan to learn more



Why your business should participate:



Free technical assistance.

Work with Waste Wise to identify projects, chemical alternatives and equipment upgrades.



Get help every step of the way.

Waste Wise will help you apply for funding, identify matching fund sources, and submit pre- and post-project documentation.

Reduce risk.

Make changes that can improve the environment and reduce workplace and community health risks. *Priority is given to businesses owned by people of color and/or those located in communities particularly vulnerable to pollution.*



Reduce costs.

Minimize hazardous waste fees and save on energy costs with newer and more efficient equipment.



It looks good.

Show your employees, customers, and neighbors that your business cares about environmental health.

Work with Waste Wise for FREE and identify projects, chemical alternatives, equipment upgrades and additional funding sources!

To get started, contact: wastewise@mnchamber.com 651-292-4675

Learn more at: RecyclingAndEnergy.org/BP3







Ramsey/Washington Recycling & Energy | 100 Red Rock Rd | Newport, MN 55055