

Partnership for the Environment

Utah Department of Environmental Quality

Pollution Prevention Fact Sheet

Pollution Prevention (P2) uses source reduction techniques and practices to reduce or eliminate the amount of hazardous substances, pollutants or contaminants entering any waste stream or being released into the environment. In short, P2 means not creating waste in the first place while reducing risks to public health, welfare, and the environment.

Pollution Prevention is Good Business

While most pollution control strategies cost money, P2 has saved many businesses thousands of dollars in treatment and disposal costs. Other economic benefits include:

- O Reduced operating costs.
- O Savings from reduced need for pollution control equipment.
- O Elimination of waste transportation, storage, disposal and liability costs.
- O Reduced compliance costs from government regulations.
- O Improved public image.
- O Stimulating reinvestment and enhancing competitiveness.
- O Reducing risk of spills, accidents and emergencies.
- O Increasing environmental protection.

P2 Techniques

Generating less waste is the best way businesses can practice pollution prevention. This can be achieved through:

- O Inventory management: Tracking all raw materials and improving operations.
- O Substitute non-hazardous materials for hazardous materials.
- O Improving material receiving, storage, and handling practices.
- O Modifying and redesigning equipment to enhance recovery and recycling.
- O Improved operating efficiency of equipment.
- O Establishing strict preventive maintenance programs.
- O Segregating wastes for recovery.
- O Separating hazardous and non-hazardous wastes to prevent cross-contamination.
- O Eliminating sources of leaks and spills.
- O Use of water soluble cleaning agents in place of organic solvents and degreasers.

Management Support

The support of company management is essential for developing a lasting and successful P2 program. This commitment should be passed on to employees, especially those working in areas that generate hazardous waste. Management approaches may included the following:

- O Make P2 a part of the company policy, a process of continuous improvement.
- O Target goals for reducing the volume and toxicity of waste streams.
- O Implement recommendations identified through waste assessments.
- O Reward employees who identify cost-effective P2 opportunities.
- O Train employees in P2 hazardous material waste handling and emergency response procedures.

Good Housekeeping

Most successful P2 waste assessments identify sources of waste and calculate the true cost of waste generation and management. A little extra attention paid to "minor" sources of waste can result in major reductions. Improved housekeeping practices, system adjustments, process and product inspections, and the use of production unit control equipment and methods are often successful P2 practices. Others include:

- O Inspect and repair equipment to reduce waste caused by equipment failure, leaks and spills.
- O Contain leaks and spills by using drip trays and splash guards.
- O Keep containers closed except when material is added or withdrawn.
- O Utilize a "first-in first-out" inventory policy to avoid losses due to expirations.

Product Substitution

Some companies are so motivated by pollution prevention practices they change the products they produce in order to employ nonhazardous production processes. For example, they may change the design, specifications or composition of an existing end product to reduce the need for toxic materials can help reduce pollution and associated costs.

Process Modification

Inefficient or outdated production processes that could be sources of hazardous waste generation can be upgraded or replaced by a more efficient process.

- O Changes in the placement order of equipment.
- O Equipment modification.
- O Changes in operation settings and schedules.
- O Process automation.

For More Information, Contact:

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