



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

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Clean Manufacturing & Pollution Prevention Opportunity Assessment

Looking for opportunities to improve the efficiency of your production operations and decrease operating expenses?

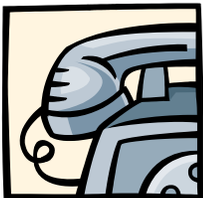
This self-assessment can help you identify opportunities that will not only lead to increased profits, but also reduce environmental impacts.

Complete the steps in this assessment to help identify ways to:

- ✓ reduce regulatory requirements,
- ✓ use fewer raw materials,
- ✓ **reduce energy consumption**
- ✓ reduce wastes and emissions,
- ✓ reduce operating expenses, and
- ✓ project a positive company image in your community.

Opportunities

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For Confidential Regulatory Assistance, Contact:

Indiana Department of Environmental
Management
Office of Pollution Prevention &
Technical Assistance
800-988-7901
<http://www.in.gov/idem/4108.htm>

For Confidential On-Site P2 Assessments Contact:

Robert Henry
Indiana Department of Environmental
Management
Office of Pollution Prevention &
Technical Assistance
800-988-7901

Fact Sheets for Your Industry

Fact Sheets on specific pollution prevention and clean manufacturing opportunities are available at <http://www.in.gov/idem/prevention/2344.htm> for the following industry sectors:

- Chemical Manufacturing
- Fabricated Metal Products
- Plastic Processing and Manufacturing
- Metal Degreasing
- Paint Manufacturing
- Foundry Core Production
- Paper and Pulp Processing

What environmental concerns are causing you the most problems?

Process Control

List the production processes that would be enhanced by process controls, such as:

- Tracking scrap/reject rates;
- Implementing a statistical process control system;
- Tracking waste generation rates;
- Quantifying the costs associated with the wastes generated;
- Planning production schedules to reduce the generation of hazardous and nonhazardous waste;
- Preparing and posting written operation procedures.

Process 1. _____

Process 2. _____

Process 3. _____

Process 4. _____

Process 5. _____

Alternative Materials/Production Equipment

List the production processes that could use alternative materials or production equipment, such as:

- Materials with low to no volatile organic compound (VOC) content;
- Materials that contain no hazardous air pollutants (HAPs);
- Alternative production processes that would reduce air emissions;
- Alternative production processes that generate less solid wastes;
- Production equipment that reduces air emissions;
- Production equipment that generates less solid wastes.

Process 1. _____

Process 2. _____

Process 3. _____

Process 4. _____

Process 5. _____

Material Storage and Handling

List the production processes that would be improved by material storage and handling procedures, such as:

- Storing raw materials in a manner that protects them from damage;
- Tracking material usage in your production processes;
- Organizing production processes to minimize material handling;

- Monitoring raw material inventories to ensure that products do not exceed their expiration date.

Process 1. _____
Process 2. _____
Process 3. _____
Process 4. _____
Process 5. _____

Purchasing and Inventory Management

List the production processes that would be improved by purchasing and inventory management systems, such as:

- Establishing a centralized purchasing program;
- Utilizing a “just-in-time” purchasing program;
- Implementing a “first in – first out” policy for materials purchased;
- When feasible and practical, purchasing materials in bulk or larger containers;
- Maintaining an inventory of unused materials that could potentially be used in other departments or divisions of the company;
- Requesting suppliers to take back used shipping containers, totes, and pallets for reuse.

Process 1. _____
Process 2. _____
Process 3. _____
Process 4. _____
Process 5. _____

Shipping and Receiving

List the production processes that would be improved by implementing shipping and receiving practices, such as:

- Inspecting materials before accepting a shipment;
- Dating material containers when received;
- Improving the packaging of the final product to better protect it from damage during transport.

Process 1. _____
Process 2. _____
Process 3. _____
Process 4. _____
Process 5. _____

Employee Training

List the production processes that would be improved by implementing employee training programs, such as:

- Training employees in the proper handling of chemicals;

- Training employees in proper work practices to optimize production, reduce scrap rate, and minimize material usage;
- Periodically reviewing employee work practices to optimize production, reduce scrap rate, and minimize material usage.

Process 1. _____
Process 2. _____
Process 3. _____
Process 4. _____
Process 5. _____

Leak Prevention/Spill Control

List the production processes that could implement a system to prevent chemical leaks and control chemical spills, systems such as:

- A written schedule for inspecting production equipment and storage containers for leaks;
- A written chemical spill prevention plan and written procedures for containing a spill;
- A written procedure for managing raw and waste materials in a manner that minimizes the possibility of a release into the environment and worker exposure.

Process 1. _____
Process 2. _____
Process 3. _____
Process 4. _____
Process 5. _____

Equipment Calibration

List the production processes that could be enhanced by scheduled equipment calibration, such as:

- Scheduled calibration of pollution control devices and monitoring equipment in accordance with the manufacturer's recommendations and permit requirements;
- Scheduled calibration of quality control monitoring and measurement equipment.

Process 1. _____
Process 2. _____
Process 3. _____
Process 4. _____
Process 5. _____

Housekeeping and Maintenance Practices

List the production processes that would be improved by housekeeping and maintenance practices, such as:

- A written schedule for the cleaning of production equipment;
- A written maintenance schedule for production equipment;
- A written procedure for cleaning of production areas and equipment.

- Process 1. _____
- Process 2. _____
- Process 3. _____
- Process 4. _____
- Process 5. _____

Recycling

List the production processes that could implement a recycling program, including:

- Reusing all possible wastes and scrap;
- Segregating all recyclable wastes from non-recyclable wastes;
- Recycling all recyclable materials.

- Process 1. _____
- Process 2. _____
- Process 3. _____
- Process 4. _____
- Process 5. _____

Energy Efficiency

List the production processes that could improve energy conservation, through methods such as:

- Conducting energy audits addressing heating/cooling systems, lighting, steam systems, and electric motors;
- Scheduling inspections of compressed air systems;
- Developing a written service schedule for all heating/cooling systems and industrial process heaters;
- Tracking utility costs and considering alternative energy sources.

- Process 1. _____
- Process 2. _____
- Process 3. _____
- Process 4. _____
- Process 5. _____

Environmental Management System

List the production processes that could implement elements of an environmental management system, such as:

- Preparing a written environmental/pollution prevention policy;
- Establishing written pollution prevention goals;
- Creating a pollution prevention team.

- Process 1. _____
- Process 2. _____
- Process 3. _____
- Process 4. _____
- Process 5. _____

Management Practices and Commitment

List the production processes that could be improved by management practices and commitment, such as:

- Management stressing the importance of pollution prevention to all employees;
- Management establishing facility-wide pollution prevention goals;
- Management requiring the facility to conduct periodic pollution prevention opportunity assessments;
- Management promoting employee suggestions concerning potential pollution prevention practices and measures.

Process 1. _____

Process 2. _____

Process 3. _____

Process 4. _____

Process 5. _____

Use the worksheets on pages 7 – 9 to prioritize the identified opportunities and associated processes.

Worksheet 3. Priority Production Process Opportunities

Identify the top three scoring production process and associated opportunities from worksheet 2 and list them in the order of the total score assigned, with the process and associated opportunity having the highest score listed under Priority 1. Assign a goal (i.e. what you intend to achieve and the proposed completion date) and specify the employee within your facility responsible for overseeing the achievement of that goal.

Priority	Production Process	Opportunity	Facility Goal	Responsible Employee
1				
2				
3				

If you have questions or would like assistance in completing the worksheets, contact Robert Henry at (317) 232-8188.

Fact Sheets on specific pollution prevention and clean manufacturing opportunities are available at www.in.gov/idem/5302.htm for the following industry sectors:

- Chemical Manufacturing
- Fabricated Metal Products
- Plastic Processing and Manufacturing
- Metal Degreasing
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- Paper and Pulp Processing