

Hazardous Waste

The image features the words "Hazardous Waste" in a large, bold, 3D font. The text is rendered in a gradient of yellow and orange, with a dark shadow cast beneath it, giving it a three-dimensional appearance. The background is a blurred industrial scene, showing a large metal lattice tower (likely a power line tower) and various industrial buildings and structures under a hazy sky.

Pollution Prevention Services

Do you really have to
generate it ????

Pollution Prevention

Source Reduction
Represents

\$ \$ \$ \$



Follow up

- There are two roads that you can take to reduce waste.
- Conservation and Efficiency

Conservation

- Optimize material usage
- Process controls
- Tighter operating ranges
- Effective limits on inventory

Efficiency

- Process updates
- Fixture options
- Equipment changes
- Material substitutions

Waste Reduction Hierarchy

- **Source Reduction** or **P2** is the most preferred strategy for reducing waste, above all others



Reasons

- Reduces costs
- Reduces emissions to the environment
- Reduces liabilities and risks – disposal and workforce
- Assists in meeting environmental regulatory requirements
- It is the right thing to do!

Need Assistance?

Chuck Geguzis

319/331-1527

chuck.geguzis@dnr.iowa.gov

QUESTIONS ?