

Facility Substance List

Type	Status	CAS Number	Substance Name	Application Programs
ReportIP	NA - 10		Mercury (and its compounds)	NPRI, ONTRA

Pollution Prevention Report

Pollution Prevention Section

Pollution Prevention Plans

Does the facility have a documented facility-wide pollution prevention plan?

No

a) Please check all that apply:

b) Did the facility update their plan in the current reporting year?

No

c) Does the plan address substances, energy conservation, or water conservation?

If "Yes":

Pollution Prevention Plan Comments:

Pollution Prevention Activities

Did the facility complete any pollution prevention activities in the current NPRI reporting year?

Yes

Selecting "Yes" will initiate the reporting of the specific pollution prevention activities that were completed in the current reporting year on the following screen.

Pollution Prevention Activities

Materials or Feedstock Substitutions

Substituted materials

If "Other" is selected, please enter the name of the activity in the field below:

Modified design or composition

If "Other" is selected, please enter the name of the activity in the field below:

Equipment or Process Modifications

Use of a different process catalyst

If "Other" is selected, please enter the name of the activity in the field below:

Spill or Leak Prevention

Improved storage or stacking procedures

If "Other" is selected, please enter the name of the activity in the field below:

On-site Re-use, Recycling, or Recovery

Other (specify in comments field)

If "Other" is selected, please enter the name of the activity in the field below:

Improved Inventory Management or Purchasing Techniques

Instituted procedures to ensure that materials do not stay in inventory beyond shelf-life
If "Other" is selected, please enter the name of the activity in the field below:

Good Operating Practice or Training

Improved maintenance scheduling, record keeping or procedures

If "Other" is selected, please enter the name of the activity in the field below:

P2 - Materials or Feedstock Substitutions

Other Pollution Prevention Activities

P2 - Product Design or Reformulation

Other

Select Substances Impacted:

CAS Number	Substance Name	Comments
NA - 10	Mercury (and its compounds)	

This activity resulted in:

Energy Conservation

General Comments relating to Substances Impacted and Energy and Water Conserved:

P2 - Equipment or Process Modifications

Other

Select Substances Impacted:

CAS Number	Substance Name	Comments
NA - 10	Mercury (and its compounds)	

This activity resulted in:

Energy Conservation

General Comments relating to Substances Impacted and Energy and Water Conserved:

General Comments relating to Substances Impacted and Energy and Water Conserved -

P2 - Spill or Leak Prevention

Other

Improved Storing or Stacking Procedures

Select Substances Impacted:

CAS Number	Substance Name	Comments
NA - 10	Mercury (and its compounds)	

This activity resulted in:

Energy Conservation

General Comments relating to Substances Impacted and Energy and Water Conserved:

P2 - On-site Reuse, Recycling, or Recovery

Other

Select Substances Impacted:

CAS Number	Substance Name	Comments
NA - 10	Mercury (and its compounds)	

This activity resulted in:

Energy Conservation

General Comments relating to Substances Impacted and Energy and Water Conserved:

P2 - Improved Inventory Management or Purchasing Techniques

Other

Instituted Procedures Ensuring that Materials Do Not Stay in Inventory Beyond Shelf-life

Select Substances Impacted:

CAS Number	Substance Name	Comments
NA - 10	Mercury (and its compounds)	

This activity resulted in:

Energy Conservation

General Comments relating to Substances Impacted and Energy and Water Conserved:

P2 - Good Operating Practices or Training

Other

Improved Maintenance Scheduling, Record Keeping Procedures

Select Substances Impacted:

CAS Number	Substance Name	Comments
NA - 10	Mercury (and its compounds)	

This activity resulted in:

Energy Conservation

General Comments relating to Substances Impacted and Energy and Water Conserved: