## Environmental Management Programs

## **Background and Exhibits**

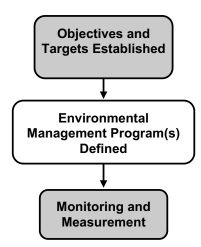
You ensure the success of your EMS by developing effective support mechanisms to meet your environmental policy commitments. This module addresses planning for and setting up Environmental Management Programs (EMPs), the action plans you will follow to achieve your objectives and targets.

## **Environmental Management Programs**

EMPs are the action plans that you will need to follow to achieve environmental objectives and targets and translate your policy commitments into concrete actions.

To ensure its effectiveness, each EMP should define:

- The responsibilities for achieving objectives (who will do it?);
- The means for achieving objectives (how will they do it?); and
- The time frame for achieving those objectives (when?).



Keep in mind that your EMPs should be dynamic. For example, consider modifying an EMP when:

- Objectives and targets are modified or added;
- Relevant legal requirements are introduced or changed;
- Substantial progress in achieving your objectives and targets has been made (or has not been made); and
- Your activities, products, services, processes, or facilities change or other issues arise.

EMPs should not be developed in a vacuum-they should be coordinated or integrated with other organizational plans, strategies, and budgets. For example, if you are planning for a major expansion in one of your service operations, then it may make sense to look at the possible environmental issues associated with this operational expansion at the same time.

Here are some things to think about to expedite the planning for and implementation of your facility's EMP:

- Build on the plans and programs you have now for compliance, health and safety, or quality management;
- Involve your employees early in establishing and carrying out the program;
- Clearly communicate the expectations and responsibilities defined in the EMP to those who need to know;
- Re-evaluate your EMP when you are considering changes to your activities, products, services, processes, facilities, or materials. Make this re-evaluation part of your change management process; and
- Keep EMPs simple and focus on continual improvement over time.

In some cases, an EMP may encompass a number of existing operating procedures or work instructions for particular operations or activities. In other cases, new operating procedures or work instructions might be required to implement the program. Coordinating your EMP(s) with your overall plans and strategies may position your organization to exploit some significant cost-saving opportunities.

# Environmental Review for New Products, Processes, and Activities

Change is an important part of business survival for most companies. Products, technologies, and ways of doing things are updated regularly.

To avoid creating new "significant environmental aspects" that must be addressed later, it is helpful to integrate new processes, products, and activities into the environmental efforts that you are developing for the rest of your facility. You can do so by setting up a procedure for reviewing new processes, products, or activities while they are in the planning stage. The procedure should include a form to circulate among the people responsible for, or affected by, the new process or product, including those responsible for the area of the facility where the new process or activity will be implemented. This form should then be signed by the appropriate parties to indicate that the environmental review has been completed in accordance with your procedure.

Use your answers to the questions provided in *Exhibit 7-1: Element Review Questions* to begin the process of planning for and implementing your EMP.

An example of a form you can use to document your action plans is provided in *Exhibit 7-2: Environmental Management Program(s) Form (EF-003.02)*. The documented procedure for establishing EMPs is included as a section of *Exhibit 5-5: Procedure for Environmental Aspects, Objectives and Targets, and Programs (EP-003)*.

A procedure for environmental reviews and an example of a checklist your facility can use for new purchase, process, and product reviews is provided in *Exhibit 7-3, Procedure for Environmental Review for New Purchases, Processes, and Products (EP-010)* and its supporting form, Project Environmental Checklist (EF-010.01).

## Exhibit 7-1: **Element Review Questions**

Questions	Your Answers
Do we have an <b>existing process</b> for establishing environmental management programs?	
If yes, does that process need to be revised? In what way?	
What environmental management programs do we have in place now?	
What is the basis for our environmental management programs (for example, do they consider our environmental objectives, our environmental policy commitments, and other organizational priorities)?	
Who needs to be involved in the design and implementation of these programs within our facility?	
When is the <b>best time</b> for us to establish and review such programs? Can this effort be <b>linked</b> to an existing facility process (such as our budget, planning, or auditing cycles?)	
How do we ensure that changes to products, processes, equipment, and infrastructure are considered in our programs?	
How will we otherwise keep our programs up-to-date?	
Our next step on environmental management programs is to	

Exhibit 7-2: Environmental Management Program(s) Form (EF-003.02)

Process: Significant Envi	ronmental Aspect:	
Objective: Target:		
Category:	Control/Maintain	Improve Study or Investigate
Action Plan:		

Task/Action Items	Responsible Party	Responsibilities	Resources Needed	Project Start Date	Project Completion Date	Comments/Deliverables

## Exhibit 7-3: **Procedure** for **Environmental Review** for **New Purchases**, **Processes**, and **Products** (EP-010)

### 1.0 Purpose/Scope

This procedure defines the method for identifying and evaluating the environmental issues of new projects at the **[Facility's Name]** to:

- a) Ensure that appropriate consideration is given to environmental issues prior to project approval and funding;
- b) Ensure that new environmental aspects generated by projects are identified and their significance evaluated; and
- c) Provide a mechanism for the amendment of environmental management system elements and programs, where relevant, to ensure that the environmental management system applies to such projects.

#### 2.0 Activities Affected

All areas and departments

#### 3.0 Forms Used

Project Environmental Checklist (EF-010.01)

#### 4.0 References

Procedure for Environmental Aspects, Objectives and Targets, and Programs (EP-003)

#### 5.0 Definitions

None

### 6.0 Exclusions

None

#### 7.0 Procedure

- 7.1 Areas/departments initiate Project Appropriation Requests when the need for project funding becomes apparent.
- 7.2 The initiating activity or designee shall identify and evaluate environmental issues associated with the project. A summary of this evaluation shall be documented on the Project Environmental Checklist (EF-010.01) and added to the Appropriation Request. This process may be undertaken in liaison with the EMS Coordinator (or other competent individual) at the discretion of the initiating activity, and shall include an identification of environmental aspects and requirements for obtaining approvals from environmental regulatory agencies.
- 7.3 The initiating activity shall submit the Appropriation Request and completed Project Environmental Checklist for review to the Environmental Management Representative (EMR).
- 7.4 The EMR, or designee, shall review the proposed project to ensure that all relevant environmental issues have been identified, and, if incomplete, shall return the Appropriation Request and Project Environmental Checklist to the initiating activity for alteration.
- 7.5 The EMR, or designee, shall review the environmental aspects of the project, considering their significance.

## Exhibit 7-3: Procedure for Environmental Review for New Purchases, Processes, and Products (EP-010) (continued)

- 7.6 Following appropriate review, the EMR, or designee, may approve the project by returning the Appropriation Request to the initiating activity for further processing. If a project is not acceptable, the initiating activity will coordinate any necessary actions to satisfy concerns identified. The initiating activity in conjunction with the EMR, or designee, will coordinate any necessary prevention, mitigation, or control activities associated with the project.
- 7.7 Environmental aspects associated with projects shall be evaluated for significance by the Cross Functional Team per the Procedure for Environmental Aspects, Objectives and Targets, and Programs.
- 7.8 Changes to the EMS resulting from an environmental review of a project will be approved by top management.

### 8.0 Frequency

Ongoing

#### 9.0 Records

Records shall be retained consistent with your Procedure for Environmental Records (EP-005).

### **Record of Revisions**

Revision Date	Description	Sections Affected

## **Project Environmental Checklist** (EF-010.01)

Project Environmental Checklist (EF-010.01)

### **Project Description: Project Number: AIR EMISSIONS** Yes No Will this project/process change produce air emissions? Will this project/process change require an air permit or permit modification? Does the change require air pollution controls? Does the project/process change require the use or purchase of ozone depleting substances? WATER DISCHARGES Yes No Does the project/process change result in wastewater, sanitary, or storm water discharges? Will the project/process change result in changes to water discharge flow rates? Will the discharge require a permit modification? Will new or additional pretreatment be required? Are facility discharges to a common sewer altered? STORAGE TANKS Yes No Will underground storage tanks be installed? Will tanks be installed to store hazardous waste or materials, petroleum products, or propane? WASTE GENERATION Yes No Will the project/process change produce a waste or recyclable material? Will the waste be classified as special or hazardous? Will off-site disposal be required? Are special handling, abatement, or disposal measures required? **ENERGY USAGE** Yes No Will the project/process change effect facility energy usage? OTHER CONSIDERATIONS Yes No Do recycling options and costs need to be considered? Does the project/process change require use of toxic, hazardous, or carcinogenic materials? Do project/process materials require special handling or storage? Does the project cause land disturbances? Do pollution prevention issues need to be addressed?

## Project Environmental Checklist (EF-010.01) (continued)

Does the project/process change impact the surrounding community (e.g., odor, noise)?  Are there any wildlife or land use issues?		
Does the project/process change alter or add to current facility aspects?  Does the project/process change require a change to Emergency Response methods?		
Initiating Activity Manager	Date	
Environmental Management Representative	Date	

## **Examples**

Examples 7-1: EMP for Reduction of Fugitive VOC, HAP, and Particulate Emissions through 7-6: Environmental Management Program for Solid Waste Reduction from the Unmasking Activity provide completed examples of Exhibit 7-2: Environmental Management Program(s) Form (EF-003.02) for significant environmental aspects identified in earlier modules.

## Example 7-1: **EMP** for **Reduction** of **Fugitive VOC**, **HAP**, and **Particulate Emissions**

Note: This example continues drydock evaluation from *Example 5-1: Flow Diagram and Aspects Form for Drydock Painting* and *Example 6-2: Identification of Objectives and Targets for Drydock Painting*.

Process: Drydock P	Construction and Repair - Painting ainting. nental Aspect: Fugitive VOCs, HA		es
	Fugitive VOC, HAP, and particul ction by January 2004 (relative to		)
Category:	X Control/Maintain	X Improve	Study or Investigate

Example 7-1: EMP for Reduction of Fugitive VOC, HAP, and Particulate Emissions (continued)

No. 1 Action Plan: Substitution of Raw Materials

Task/Action Items	Responsible Party	Resources Needed	Project Start Date	Project Completion Date	Comments (C)/Deliverables (D)
Identify list of suitable	John Smith, EMS	MSDS	3/1/2002	4/1/2002	D – List of potential vendors of low-
vendors that supply low	Coordinator	Paint			VOC paint
VOCs paint		Mfg.			
		Assoc.			
Develop evaluation of	Cross Functional	Testing	5/1/ 2002	7/1/2002	D – Comparative cost analysis of select
technical feasibility and	Team	by paint			low-VOC paint application
cost effectiveness of		personnel			D – Technical feasibility analysis of
select paint products		and			select low-VOC paint application
		customer			
		approval			

Example 7-1: EMP for Reduction of Fugitive VOC, HAP, and Particulate Emissions (continued)

No. 2 Action Plan: Process Modification

Task/Action Items	Responsible Party	Resources Needed	Project Start Date	Project Completion Date	Comments (C)/Deliverables (D)
Identify process modification that can be done to reduce emissions of VOCs, HAPs, and particulates	John Smith, EMS Coordinator	Eng. Dept, vendor proposals	8/1/2002	8/31/2002	D – List of potential process modifications
Develop preliminary evaluation of technical feasibility and cost effectiveness of process modification alternatives	John Smith, EMS Coordinator	Vendor quotes, est. of reduction s from sup. agency	9/1/2002	9/30/2002	D – Technical feasibility report of process modification alternatives D – Comparative cost analysis of process modification alternatives
Conduct pilot test of the preferred alternative of process modification	Kim Weinstein, Environmental Department	Process and eng. dept.	10/1/2002	1/1/2003	D – Workplan of the pilot test D – Weekly progress report of the pilot test D – Final report and recommendation
Full scale implementation	John Smith and Will Gibson (Paint Department)	Training by vendor, testing	2/2003		D – Quarterly progress and performance report

## Example 7-2: **Environmental Management Program** for **Process Optimization**

Objective: Reduce volume of solid waste  Target: (1) Filter hazardous waste reduction – 5% (wt/wt) hazardous waste from 2002 values by January 2005  (2) Study sludge waste reduction – Complete study by January 2004  (3) Study plastic and foam recycling – Complete study by January 2005  (4) Study plastic drum reduction – Complete study by January 2005  Category:  Control/Maintain  Improve  Study or Investigate	Area/Department(s): Total Facility Process: General Significant Environmental Aspect: Solid waste	
	Target: (1) Filter hazardous waste reduction – 5% (wt/wt) hazardous waste from 2002 values by January 2005  (2) Study sludge waste reduction – Complete study by January 2004  (3) Study plastic and foam recycling – Complete study by January 2005  (4) Study plastic drum reduction – Complete study by January 2005  Category: Control/Maintain Improve Study or Investigate	

Example 7-2: Environmental Management Program for Process Optimization (continued)

### **Action Plan:**

Task/Action Items	Responsible Party	Resources Needed	Project Start Date	Project Completion Date	Comments/Deliverables
Determine which filters are hazardous and non-hazardous	Waste Collection Service		12/2002	5/2003	D - Report all findings to Env. Eng. by 5/15/04. C - All filters are currently treated as hazardous
Implement program for segregating hazardous and non-hazardous filters	Waste Collection Service		5/2003	6/2003	D - Report monthly progress to Env. Eng.
Monitor amounts of hazardous and non-hazardous filters	Waste Collection Service		6/2003	Ongoing	D - Report quarterly amounts to Env. Eng.
Study methods to reduce or substitute materials that cause filters to be hazardous. Also study methods to reduce filter usage	Paint Area Manager		10/2003	4/2004	D – Report findings to Env. Eng. by 4/15/04
Prepare recommendations based on study findings	Paint Area Manager		5/2004	6/2004	D – Report recommendations to Env. Eng. by 6/15/04.
Implement recommendations where feasible	Paint Area Manager		7/2004	12/2004	D – Report monthly progress to Env. Eng.
Monitor amounts of sludge waste generated	Waste Collection Service		4/2003	Ongoing	D – Report quarterly amounts to Env. Eng.

Example 7-2: Environmental Management Program for Process Optimization (continued)

Study methods to reduce	Waste	4/2003	12/2003	D – Report findings to Env. Eng.
sludge waste	Collection			by 12/15/03
	Service			
Identify sources of plastic	Final Area	4/2003	4/2003	D – Report findings to Env. Eng.
and foam waste	Manager			by 12/15/03
Determine feasibility of	Final Area	1/2003	12/2004	D – Report findings to Env. Eng.
segregating and recycling	Manager			by 12/15/04
waste				
Monitor number of waste	Waste	4/2003	Ongoing	D – Report quarterly numbers to
plastic drums generated	Collection			Env. Eng.
	Service			
Study feasibility of	Waste	2/2004	12/2004	D – Report findings to Env. Eng.
recycling plastic drums	Collection			by 12/15/04
	Service			

## Example 7-3: Environmental Management Program for PCB Elimination

Area/Department(s) Process: General Significant Environ	·	aining transformers and ballasts	
Target: (1) Trans	ve PCB-containing transform formers – 100% (no. units/to sts - Ongoing	ormers and ballasts s/total units) by January 2007	
Category:	Control/Maintain	Improve Study or Investigate	

Example 7-3: Environmental Management Program for PCB Elimination (continued)

### **Action Plan:**

Task/Action Items	Responsible Party	Resources Needed	Project Start Date	Project Completion Date	Comments/Deliverables
Identify PCB containing transformers located on property	Central Maintenance Area Manager		Complete d	Completed	C – Env. Eng. maintains list
Remove transformers	Environmental Engineer	Schedule for transformer removal	4/2003	12/05	D – Report annual progress to EMR by 1/15 each year
Remove PCB- containing light ballasts	Central Maintenance Area Manager		4/2003	Ongoing	D – Report results quarterly to Env. Eng. C – Ballasts removed when found during normal maintenance activities

## Example 7-4: **Environmental Management Program** for **Process Optimization—Energy** and **Water**

Area/Department(s): Total Facility Process: General Significant Environmental Aspect: Energy and water
Objective: Reduce energy and water consumption Target: (1) Energy – 20% (MMBtU/MMBtU) per vehicle from 2000 levels by January 2004 (2) Energy – 6.4% (MMBtU/MMBtU) per vehicle from 1998 levels by January 2006 (3) Water – 5% (vol/vol) from 2001 levels by January 2005
Category : Control/Maintain Improve Study or Investigate

Energy and Water (continued)

Example 7-4: Environmental Management Program for Process Optimization-

Task/Action Items	Responsible Party	Resources Needed	Project Start Date	Project Completion Date	Comments/Deliverables
Monitor energy use	Energy Reduction Team		4/2000	Ongoing	C – Frequency of monitoring to be established by Energy Reduction Team
Purchase and distribute compressed air leak detection equipment to departments using compressed air	John Smith		4/2000	12/2000	D – Report monthly progress to Energy Reduction Team
Monitor compressed air leaks in relevant departments	Department Managers		1/2001	Ongoing	D – Dept submit monthly report of leaks to Energy Reduction Team.
Prepare and implement leak repair maintenance program based on monitoring results	Central Maintenance Area Manager		3/2001	Ongoing	D – Dept submits monthly summaries of maintenance activities to Energy Reduction Team
Study feasibility of energy reduction by redesigning ventilation systems	John Smith		6/2001	10/2001	D – Submit findings to Energy Reduction Team by 10/15/02
Prepare recommendations based on study findings	John Smith		11/2001	12/2001	D - Present recommendations to Energy Reduction Team by 12/15/01

Energy and Water (continued)

Example 7-4: Environmental Management Program for Process Optimization-

### Action Plan (continued):

Task/Action Items	Responsible Party	Resources Needed	Project Start Date	Project Completion Date	Comments/Deliverables
Implement recommendations where feasible	John Smith		1/2002	12/2002	D – Report monthly progress to Energy Reduction Team
Study methods to reduce water usage	Energy Reduction Team		1/2002	6/2002	D – Report findings to Env. Eng. by 6/15/2002
Prepare recommendations based on study findings	Energy Reduction Team		7/2002	9/2002	D – Present recommendations to Env. Eng. by 9/15/2002
Implement recommendations where feasible	Energy Reduction Team		10/2002	12/2003	D – Report monthly progress to Env. Eng.

## Example 7-5: **Environmental Management Program** for **Process Optimization—Wastewater Discharge**

Area/Department(s): Total Facility Process: General Significant Environmental Aspect: Wastewa	ater discharge
Objective: Optimize wastewater treatment Target: Complete by December 1999	t processes to minimize chemical treatment
Category: Control/Maintain	X Improve Study or Investigate

Wastewater Discharge (continued)

Example 7-5: Environmental Management Program for Process Optimization—

Responsible Party	Resources Needed	Project Start Date	Project Completion Date	Comments/Deliverables
Wastewater		4/2000	Ongoing	D – Report quarterly usage to Env. Eng.
Treatment				
Plant				
Supervisor				
Wastewater		4/2000	8/2000	D – Report findings to Env. Eng. by
Treatment				8/15/00
Plant				
Supervisor				
Wastewater		9/2000	12/2000	D – Report recommendations to Env. Eng.
Treatment				by 12/15/2000
Plant				
Supervisor				
Wastewater		1/2001	11/2001	D – Report monthly progress to Env. Eng.
Treatment		-,	,	and the second program to any angle
Plant				
Supervisor				
	Party  Wastewater Treatment Plant Supervisor Wastewater Treatment Plant Supervisor Wastewater Treatment Plant Supervisor Wastewater Treatment Plant Supervisor  Wastewater Treatment Plant Supervisor	Wastewater Treatment Plant Supervisor	Responsible Party  Needed  Needed  Wastewater Treatment Plant Supervisor  Wastewater Treatment Plant Plant Plant	Responsible Party  Needed  Needed  Needed  Needed  Needed  Start Date  Completion Date

## Example 7-6: **Environmental Management Program** for **Solid Waste Reduction** from the **Unmasking Activity**

Area/Department(s): Process: Block painti Significant Environment		
Objective: Study was Target: Complete st		
Category:	Control/Maintain Improve X Study or Investigate	

Unmasking Activity (continued)

Example 7-6: Environmental Management Program for Solid Waste Reduction from the

### Action Plan: Study of Potential Waste Reduction

Task/Action Items	Responsible Party	Resources Needed	Project Start Date	Project Completion Date	Comments (C)/Deliverables (D)
Identify potential	John Smith,	Web sites on	8/1/2001	10/1/2001	D – List of steps to be taken to fulfill
waste reduction	EMS	pollution			initiative and responsibilities
initiatives	Coordinator	prevention			
Identify list of suitable	Cross	Vendors	10/1/2001	10/31/2001	D – List of potential technology
technology to achieve	Functional				
volume reduction	Team				
Identify list of suitable	Cross	Vendors,	11/1/2001	11/31/2001	D – List of potential vendors of
vendors to supply	Functional	testing with			compactors and waste compaction
technology for volume	Team	plant			technology
reduction		personnel			
Develop evaluation on	Cross	Acctg. Dept.	12/1/2001	2/1/2002	D – Comparative cost analysis of
technical feasibility	Functional	input, data			compactor technology
and cost effectiveness	Team	from env.			D – Technical feasibility analysis of
of select compacting		dept on			select compactor technology
products		current			
(continued)		masking			
		waste			
		volume			
Present	Cross	Slide	3/1/2002	3/31/2002	D – List of evaluations and
recommendation to	Functional	presentation,			recommendations for waste reduction
management for waste	Team	meeting			
reduction					