APPENDIX H: BLANK WORKSHEETS

This appendix contains blank copies of all the worksheets presented in the *Implementation Guide*, for your use. The worksheets are identified by the same numbers used in the *Guide*. For example, Worksheet 6-1 would be the first worksheet found in Module 6.

Worksheet 1-1: Costs and Benefits of Developing and Implementing an IEMS					
Costs	Benefits				
Contact Person:	Date completed:				

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Worksheet 1-2: IEMS Responsibilities						
IEMS Function	Person	Regular Position				
Management Representative						
IEMS Coordinator						
IEMS Committee						
Contact Person:		Date Completed:				

Corresponds to RESP-01 of the Company Manual Template.

Module	Participants	Budget	Ta
Making the Commitment: Creating a Policy Statement and Determining the Scope			
Intermediate steps: (As appropriate)			
Planning the Process: Decision Points, Leadership & Participants, Schedule & Plan			
Intermediate steps: (As appropriate)			
Determining Significant Aspects: Prioritizing Concerns and Setting Objectives			
Intermediate steps: (As appropriate)			
Developing Operational Controls			
Intermediate steps: (As appropriate)			

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		-
Making Improvements: Evaluating Alternatives and Setting Targets		
Intermediate steps: (As appropriate)		
Implementation: Building Organizational Support for Your IEMS		
Intermediate steps: (As appropriate)		
Setting Up Environmental Management Projects; Measuring and Achieving Success		
Intermediate steps: (As appropriate)		
Establishing Continuing Improvement		
Intermediate steps: (As appropriate)		
Contact Person:	Date Completed:	

Worksheet 1-4: Persons Responsible for IE	MS Developn	nent	
Roles	Individual(s) Responsible	% of Time Designated	
"Management representative" having responsibility for implementing the EMS (in small businesses, this could be the owner).			
IEMS Coordinator			
IEMS Team Participants			
Identifying and determining significance of environmental aspects.			
Identifying and determining applicability of legal and other requirements.			
Competency-based training.			
Operational controls.			
Emergency preparedness and response.			
Monitoring and measurement of "key characteristics" of operations and activities that can have significant environmental impacts (i.e., the "significant environmental aspects.").			
Periodic evaluations of environmental compliance.			
Handling and investigating non-conformance with the EMS.			
Records management.			
Internal EMS audits.			
Contact Person:		Date Completed	d:

Note: Most of these blocks will be filled in as development of the IEMS progresses. This worksheet will help track progres the team and management of necessary assignments.

Worksheet 1-5:* Identif	fying Environmental Aspects	S
Input/Output	Environmental Aspect (quantify if available)	Environmental
	Office Activities	
	Manufacturing Process	
	Building Maintenance	•
	Products and Services	
Contact Person:	-	Date Completed:

Use the information you have included here to fill in EA-02 in the the Company Manual Template.

Worksheet: 1-6* Regulations							
Regulatory Agencies	Regulations That Apply to My Business Sector	Business Operations Potentially Affected	Does it Apply to My Business?				
Contact Person:		Date Completed:					

*Corresponds to Table LR-01 in the Company Manual Template.

Workshe	Worksheet 3-1: ^a Health, Safety and Environmental Potential Effects Inforn								
	lental on	uo	Regulatory Data: ^b Carcinogen? OSHA Permissible Exposure Limit (PEL)?	Human Health Effects by Pathways Acute and Chronic °			Effects on wildlife and Other environmental effects ^d		
Operation	TermCarcinogen? OSHA Permissible Exposure Limit (PEL)?Human Health Effects by Pathway Acute and Chronic °UnderstandOSHA Permissible Exposure Limit (PEL)? Volatile Organic Compound (VOC)? Toxics Release Inventory (TRI)?Human Health Effects by Pathway Acute and Chronic °UnderstandOSHA Permissible Exposure Limit (PEL)? Toxics Release Inventory (TRI)?Human Health Effects by Pathway Acute and Chronic °		Oral	Air	Water	Land			
Contact Perso	n:			Date Com	pleted:	8	8	8	8

a Corresponds to Table EA-03 in Company Manual Template.

b Most information for this column can be found on the MSDS.

c Partial information for these columns might come from the MSDS, but other resources may be needed. In particular, acute effect sheets. Chronic effects are sometimes on MSDS sheets, but often will have to be found elsewhere. LC refers to lethal concentration of a chemical in air that causes death in 50 percent of the test organisms at the end of the specified exposure period. LD refers to chemical taken by mouth, absorbed by the skin, or injected that is estimated to cause death in 50 percent of the test animals. Leth amount of chemical divided by the body weight, e.g., mg/kg.

d MSDSs usually do not include environmental effects.

Note: For more information on risk-related data, including methods for interpreting quantitative toxicity values, refer to the Risk Gu website.

Worksh	Worksheet 3-2: Exposure to Chemicals and Materials								
			Exposu	re Time		Pa	thway	Ra	nk E
Operation	Aspect	Quantity* Used per time period	Duration**	Frequency	Personal Protective Equipment (PPE)	Human: Inhalation, Dermal, Oral	Environment: air, water, land	Workers	Ca
Contact Perso	on:			Date Comple	eted:				

*If ingredient in chemical product, use quantity of chemical not product, i.e., apply the percentage that the ingredient make **How many hours per day is the chemical or material used? Note: For more information about evaluating exposure, refer to the exposure section of the Risk Guide on the DfE Progra

Worksheet 3-3: Community Issues					
Operation	Aspect	Community Issues (List)			
Contact Person:	Date:				

Worksheet 3-4: Natu	ural Resources Use	
Operation	Aspect	Natural Resources Used
Contact Person: Date	e:	

Worksheet 3-5:^a Criteria to Determine Significant Aspects^b

				mical and Mat			Other	
Operation	Aspect [⊳]	Regulatory Concerns	Worker Eff/Exp ^c	Community Eff/Exp ^c	Environment Eff/Exp°	Worker Safety	Community Issues: ^d	Natural Resources
Contact Pers	on:	1			Date Complete	ed:		1

^a Corresponds to SEA-01 in the *Company Manual Template.* ^b Include each input and output of a process step.
 ^c Effects/Exposure
 ^d Noise, traffic, light, odor.
 ^e Include such items as Resource Use, Solid Waste, Energy Use

Worksheet 3-6: Criteria to Select Environmental Projects							
Project to Address Aspect	Time Frame	Cost	Technical Feasibility	Total Feasibility			
Contact Person:			Date Completed:				

Workshe	eet 3-7: Potenti	al Improven	nents		
Aspect	Human Health ¹	Environment	Cost Savings	Community Relations	Mora
Contact Perso	n [.]				Date Compl

¹ Workers, Community, Global

Worksheet 3-8: Overall Ranking Summary

	9	3	
Process Step Aspect	Aspect Total	Feasibility Total	Benefits Total
Contact Person:			Date Completed:

Worksheet 4-1:* Potential Alternatives

Significant Environmental Aspect:

Baseline:

	Baseline	Potential Alternatives
Products		
Technologies		
Work Practices		
Recycling/ Reuse		
Treatment		
Disposal		
Contact Person:		Date Completed:

* Document these results in Section AE of the Company Manual Template.

Worksheet 4-2:^a Alternatives Evaluation: Health, Safety and Environmental Po Effects Information

Baseline:

Alterna- tive Sources	Regulatory Data: ^b Carcinogen? OSHA Exposure limit? Volatile Organic	Human Health Effects by Pathways Acute and Chronic [°]		Comments	Effects on Wildlife and Other Environmental Effects ^d			Workeı Safety		
	1	Compound (VOC)? Toxics Release Inventory (TRI)?	Inhalation	Dermal	Oral		Air	Water	Land	

Contact F	Person:	Date Completed:						

a See Section AE inin Company Manual Template.

b Most Information for this column can be found on the MSDS.

c Partial information for these columns might come from the MSDS, but other resources may be needed. In particular, acute effect MSDS sheets. Chronic effects are sometimes on MSDS sheets, but often will have to be found elsewhere.

d MSDSs usually do not include environmental effects.

e There may be information on the MSDS that would be useful for preparing your emergency preparedness plan.

f This rank is based on the potential effects of the chemical and not on the dose required to obtain those effects. For example, a p amount of Scotch. Drinking a large quantity of Scotch, however, can be lethal. Therefore dose does make a difference ultimately However, one can still make a qualitative ranking about whether Scotch, cola, water, milk or juice have beneficial or negative impa of the role of "dose" see the Hazard Guide on the DfE web site.

Note: For more information on risk related data, including methods for interpreting quantitative toxicity values, refer to the risk Guid Program website. The data on this table were constructed for purposes of illustration and do not represent real data.

Worksheet 4-3: Alternatives Evaluation: Exposure to Chemicals and Mat

Significant Environmental Aspect:

Baseline:

		Exposu	re Time		Pathw	/ay	Ra	nk Ex
Alternative Products	Quantity* Used per time period	Duration**	Frequency	Personal Protective Equipment (PPE)	Human: Inhalation, Dermal, Oral	Environment: air, water, land	Workers	Co
Contact Perso	00.				Date:			

*If ingredient in chemical product, use quantity of chemical not product, i.e., apply the percentage that the ingredient makes up of the **How many minutes or hours per day is the chemical or material used?

Worksheet: 4-4: Alternatives Evaluation: Community Issues

Significant Environmental Aspect:

Alternative	Community Issues (List)	Rank
Contact Person:		Date:

Worksheet: 4-5: Alternatives Evaluation: Natural Resource Use Significant Environmental Aspect:							
Alternative	Natural Resources Used (List)	Rank					
Contact Person:		Date:					

Worksheet 4-6:^a Alternatives Evaluation: Criteria to Determine Enviro Baseline:

Significant Environmental Aspect:

		Cher	Chemical and Material Risk			Other		
Alternative	Regulatory Concerns	Worker Eff/Exp ^b	Community Eff/Expb	Environment Eff/Exp ^b	Worker Safety	Community Issues:°	Natural Resource	
	,							
				, 				
Contact Person:	Date Complete	ed:	J	L				

^a Corresponds to SEA-01 in *Company Manual Template*.
 ^b Effects/exposure
 ^c Noise, traffic, light, odor.
 ^d Include such items as resource use, solid waste, energy use.

Worksheet 4-7:* Performance Comparison of Alternatives

Significant Environmental Aspect:

Baseline:

Function:

Alternative	How well it works	Time	Ease of use	
				╡
				╉
			<u> </u>	┥
Contact person:			Date Completed:	

*Document results in Section AE of the Company Manual Template.

Worksheet 4-8:* Regulatory Comparison of Alternatives							
Alternative	Applicable Regulations	Required Controls	Regulatory Cost				
Contact Person:			Date Completed:				

*See Section AE of the Company Manual Template. Note: Under "Cost of Regulations" include: paperwork triggered, reporting requirements, cost of controls, personal protectiv and any other costs that may be attributed to regulations associated with using that product or process.

Worksheet 4-9a: Annual Operating Costs

Significant Environmental Aspect:

Baseline:

Alternative	Materials	Direct Labor	Utilities	Waste Management	Regulatory Compliance	Insurance	Futur Liabil
Contact person:					Date:		

Worksheet 4-9b: Potential Annual Revenue Effects

Significant Environmental Aspect:

Baseline:

Alternative	Product Throughput	Product Quality	Reuse of or Sales of Recovered Materials	Total Revenue Effects
Contact Person:		Date:		

Worksheet 4-9c: Initial Investment Costs*

Significant Environmental Aspect:

Baseline:

					-			
Alternative	Purchased Equipment	Utility Systems/ Connection	Planning/ Engineering	Site Preparation	Construction/ Installation	Start-up/ Training	Permitting	C
Contact Persor	ו:				Date:			

Worksheet 4-9d: Cost Comparison of Alternatives

Significant Environmental Aspect:

Baseline:

Alternative	Total	Total	Annual	Rank
	Operating	Investment	Revenue	
	Costs	Costs	Effects	
Contact Person:	•		Date:	-

Document results in Section AE of the Company Manual Template.

Worksheet 4-10:* Evaluation of Alternatives

Significant Environmental Aspect:

Baseline:

Alternative	Performance Rank ¹	Regulatory Rank ²	Cost Rank ³	Environ- mental Effects⁴	Overall Evaluation⁵
Products					
Technologies					
Work Practices					
Recycle/Reuse					
Treatment					
Disposal					
Contact Person:			Date Comple	ted:	

*See Section AE of the Company Manual Template.

¹ Take from Worksheet 4-7, Performance Comparison.

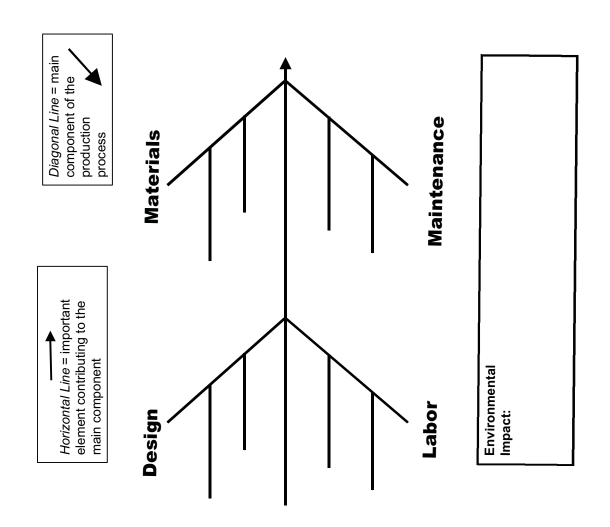
² Take from Worksheet 4-8, Regulatory Cost Comparison.

³ Take from Worksheet 4-9d, Cost Comparison.

⁴ Take from Worksheet 4-4, Criteria to Determine Environmental Impact.

⁵ Rank on a scale of low to high to reflect the desirability of each product. This is a judgment call.

Note: For more information on the methodology for comparing alternatives, refer to both the DfE website and the *Cleaner Technologies Substitutes Assessment, A Methodology Resource Guide*, DfE, U.S. EPA 744-R 95-002, Dec. 1996.



Worksh	neet 5-1: E	nvironmenta	al Perform	ance Measu	rement Indi	cators
Aspect	Objective	Indicator	Date Checked	Who Checked	Result	Corrective
Contact Person:			Date Completed:			

Worksheet 5-	2: Calibration Log		
Indicator	Measurement Method	Equipment Used	Equipment calibrated: date/method
Contact Person:		Date Completed:	

Worksheet 5-3:* Corrective Action No	
Issue Date:	Solution Due Date:
Requested by: Issued to:	
Problem Statement:	
Most Likely Causes:	
Suggested Solutions:	
Action Taken:	
Measured Results:	
Corrective Action Closed by:	Date:
Contact for Notice:	Date complete

Workshee	t 6-1:* Ope	rational Co	ontrol Proc	edures		
Significant Environ- mental Aspect	Indicator(s)	Associated Job Functions	Existing Operational Control Procedures	Operational Control Procedure Development/ Modification Needed	Responsible for developing	
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Contact Person:	•	•	•	•	Date Completed:	-

*Corresponds to OC-01 in the Company Manual Template.

Worksheet 6-2: Operat	ional Control Responsibilities	
Significant Aspect	Procedures (list)	Respor maintai control
Contact Person:		Date Co

Workshee	et 6-3: Tra	ining Plan 1	for Operat	Worksheet 6-3: Training Plan for Operational Controls			
Aspect	Procedures	Person Responsible for Carrying Out	Training Needs	How to Train	When/ Length	Budget	
Contact Person:			Date Completed	d:			

		Worksheet 7-1: Environmental Review of New Processes, Products and Ac			
			T		
Area of Company	New Process, Product, or Activity	Environmental Review by	Environmental Effects	Pollution Prevention	
	Manager/Date	Manager/Date			
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		() [
Contact for form:			D	ate Completed:	

Person Responsible	Regulation	Compliance Check Date	Results and Root Cause	Corrective Action/ Date
Contact Person:		•	•	Date C

Contact Person: *Document results on CA-01 in the *Company Manual Template*.

Worksheet 7-3: Pollution Prevention Tracking Log					
Area of Company	Pollution Prevention Activity	Date Started	Results	Measurement Method	Per Res
Contact: Date Completed:					

Worksheet 7-4: E	nvironmental Emerç	gency Preparednes	s and Response
Potential Emergency Scenario	Potential Environmental Impact	Action Required	Procedures Needed

	1: Training Plan		· · · · · · · · · · · · · · · · · · ·		
Jobs Affecting Environment	Training Needs	How to Train	When/ Length	Budget	Complet Date
	Training rooms			Budget	
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Contact Person:	· · · ·		Date Completed:	 J:	·

List Existing Documents	Determine Format: Who/ Date Completed	Develop Prototype (Content): Who/ Date Completed	Assign Writing: Who/ Date	Review Writing/ Compare to Prototype Who/ Date	Added Docume List/ Da
	/	1	/	1	/
	/	/	/	1	/
	/	1	/	1	/
	1	1	1	1	/
List Documents to be Created					
	/	/	/	1	/
	/	1	/	1	/
	1	1	1	1	/
	1	1	1	1	/
	/	/	/	1	/

Contact Person:

Date Completed:

Corresponds to CS–2 of the Company Manual Template.

Worksheet 8-3	3: Document Co	ontrol		
Document	Who Will Use It	Permanent Location	Periodic Review Schedule/ Who	When Ca Destroy
			1	
			1	
			1	
			1	
			1	
			1	
			/	
			1	
			/	
Contact Person:		Date Completed:		

Your Stakeholders	Potential Environmental Interest	What You Want to Tell Them	What You Want Them to Tell You	How to Communic With/ tell Th

*Report results on CS-01 in the Company Manual Template.

Worksheet 8-5: Stake	holder Comn	nunication Record
Date Communication Received:		
Type of Communication:		
Received From:		
Address/Telephone Number/E-Mail:		
Content of Communication (attach copy if possible):		
Will ABC Company Respond?	Y	Ν
Date of Response:		
Person Responding:		
Nature of Response (attach copy if possible):		
Are Internal Actions Necessary?	Y	Ν
(If Yes, fill out a Corrective Action Form.)		
Contact Person:	Date Completed:	

Corresponds to CS-02 of the Company Manual Template.

Worksheet 9-1: IEMS Program Measurement Criteria

Company Name_____

Measurement Elements IEMS Components	Objectives of Component	Activity Measures	Results Indicators	Review Period
Communication Plan				
Stakeholders Input				
Environmental or IEMS Training				
Review of Aspects				
Operational Controls				
Environmental Review of New Processes and Activities				
Setting Objectives & Targets				
Environmental Management Project 1				
Environmental Management Project 2				
Documentation				
Regulatory Compliance				
Pollution Prevention				
Other				
Contact person for form:	1		Date Completed:	

Worksheet 9-2: Internal Assessment Checklist
Internal Assessment Team:
Date of Internal Assessment: Signed:
IEMS Procedures:
Check each item assessed, including auditing of records, where applicable (codes in parentheses
refer to the Worksheet number ("WS") in this Guide, followed by the document number in the
Company Manual Template.):
 Environmental policy (Module 2) Environmental objectives (progress; implementation of action plans) IEMS responsibilities (WS 7-2, RESP-01) Identification of Environmental Aspects (WS 1-5, P-EA) Identification of Legal Requirements (WS 1-6, P-LR) Identification of Significant Environmental Aspects (WS 3-3, WS 3-6, P-SEA) Development of Objectives, Targets, and Action Plans (WS 5-1, P-OTP) Conducting an Alternatives Evaluation (WS 4-1 to 4-6, P-AE) Development of Operational Controls (WS 6-1 to 6-3, P-OC) Environmental Training (Awareness and Task-Specific) (WS 8-1, P-ET) Emergency Preparedness (WS 7-5, P-EP) Review of New Products and Processes (WS 7-3, P-NPP) Documentation (WS 8-2, WS 8-3, P-D) Conducting a Compliance Assessment (WS 5-4, P-CA) Conducting an Internal Assessment (WS 9-2, WS 9-3, P-IA) Taking Corrective Action (WS 5-3, P-TCA) Management Review (WS 9-4, P-MR)
IEMS Performance
Achieved objective #1 Achieved objective #2 Achieved objective #3
Contact Person: Date Completed:

Corresponds to LA-01 of the Company Manual Template.

Worksheet 9-3: Internal Assessment Record	
Internal Assessment Team:	
Date of Internal Assessment:	Signed:
Major Non-Conformities Observed	
1.	
2.	
Minor Non-Conformities Observed	
1.	
2.	
3.	
Is ABC Company making progress in meeting its IEMS objectives?	
Is ABC Company adhering to the commitments in its environmental policy?	
Suggestions for Improving IEMS:	
Contact Person:	Date Completed:

Corresponds to IA-02 of the Company Manual Template.

Worksheet 9-4: Management Review Record	
Date of review meeting:	
Persons present at meeting:	
Conclusions:	
Actions to be taken/Person(s) responsible:	
Signed: Management Representative Plant Manager	

Worksheet 9-4 corresponds to MR-01 in the Company Manual Template.