

Waste Minimization Opportunity Assessment Checklist

Process Understanding & Mapping

Focuses on documenting and understanding the manufacturing processes to identify potential waste generation points. This includes process flow diagrams, material inputs, and outputs.

nanufacturing process flow.
diagram (PFD) or similar visual representation.
oduction cycle time (in minutes)?
puts (raw materials, components, energy, etc.)
pato (rait materiale, compensite, energy, etc.)

Which process steps are considered critical for product quality? Mixing Forming Assembly Finishing Packaging Other - Specify
Describe any bottlenecks or constraints in the process. Write something
What is the typical batch size (units per batch)? Enter a number
What type of process control system is in place (if any)? Manual Control PLC Control Statistical Process Control (SPC) No Control System

Material Inputs & Consumption

Evaluates the types and quantities of raw materials, components, and consumables used in manufacturing. Includes tracking, storage, and potential for reduction.

Enter a number		
List of primary ra	v materials used and their approxi	imate quantities.
Write something		
Material Procurer	ent Strategy (e.g., Just-in-Time, B	sulk Ordering)
Just-in-Time		
Bulk Ordering		
Supplier Manage	Inventory	
Other		
Percentage of rav	materials sourced locally (%)	
Percentage of rav	materials sourced locally (%)	
	materials sourced locally (%)	
Enter a number		
Enter a number	materials sourced locally (%)	age upon receipt.
Enter a number		age upon receipt.
Enter a number Describe any inst		age upon receipt.
Enter a number Describe any inst		age upon receipt.
Describe any inst	ances of material damage or spoil	
Describe any inst Write something Storage Condition	ances of material damage or spoil	
Describe any inst Write something Storage Condition Controlled Temper	ances of material damage or spoils s for key raw materials (e.g., Temperature	
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Which of the following material handling practices are used?	
3.	
Forklifts	
Conveyor Belts	
Manual Lifting	
Automated Guided Vehicles (AGVs)	
Production Waste Streams	
dentifies and characterizes all waste streams generated during production. This scrap, rework, off-spec products, and process byproducts.	includes
Identify Primary Waste Streams Generated (e.g., metal scrap, plastic trim chemical residue)	,
chemical residue) Metal Scrap	,
chemical residue) Metal Scrap Plastic Scrap/Trim	,
chemical residue) Metal Scrap Plastic Scrap/Trim Wood Waste	,
chemical residue) Metal Scrap Plastic Scrap/Trim Wood Waste Chemical Residue	,
chemical residue) Metal Scrap Plastic Scrap/Trim Wood Waste Chemical Residue Paper/Cardboard Waste	,
chemical residue) Metal Scrap Plastic Scrap/Trim Wood Waste Chemical Residue	,

_	(Weight or Volume) of Each W Veek/Month (Specify Unit)	vaste Stream Generateu Per	
Enter a number			
Current Disposal I recycling)	lethod for Each Waste Stream	(e.g., landfill, incineration,	
Write something			
		an tugung mantation. In an alline	
Cost of Disposal fand fees)	or Each Waste Stream (Includin	ig transportation, nandling,	
-	or Each Waste Stream (Includin	ig transportation, nandling,	
and fees)	or Each Waste Stream (Includin	ig transportation, nandling,	
and fees)		ig transportation, nandling,	
and fees) Enter a number		ig transportation, nandling,	
and fees) Enter a number Is this waste streat Yes No	n hazardous?	ig transportation, nandling,	
and fees) Enter a number Is this waste streat Yes	n hazardous?	ig transportation, nandling,	
and fees) Enter a number Is this waste streat Yes No	n hazardous?	ig transportation, nandling,	
Is this waste streat Yes No Unknown - Require	n hazardous?		
Is this waste streat Yes No Unknown - Require	n hazardous?		

Are there potential byproducts or recoverable materials within these waste streams? Yes, potential for byproduct recovery Yes, potential for material reclamation No known potential Unsure, requires further investigation
Equipment & Maintenance Assesses equipment efficiency and maintenance practices related to waste generation. ncludes factors like leaks, spills, and equipment downtime.
Estimated Leakage Rate (gallons/day) - Coolant Systems Enter a number
Frequency of Equipment Inspections (days) Enter a number
Describe Current Preventative Maintenance Program for key equipment (e.g., CNC machines, molding presses) Write something

Which maintenance practices are currently employed? Routine Lubrication
Vibration Analysis
Thermography
Filter Replacement
Calibration
None
Describe any observed equipment downtime related to material waste (e.g., spills, jams)
Write something
Data of last community and in a suring mont and it
Date of last comprehensive equipment audit
Enter date
Are lubricant filters monitored or replaced based on condition?
Yes
□ No
Not Applicable
Packaging & Transportation
Examines waste generated through packaging materials, transportation practices, and the
handling of materials throughout the manufacturing process.
Average Packaging Material Usage (Weight/Unit)
Enter a number

Description of Current Packaging Materials Used (e.g., cardboard, plastic, foam)
Write something
Packaging Material Sourcing (Local vs. Remote) Local Remote
Current Packaging Disposal Methods Recycling Landfill Composting Reuse Incineration
Average Transportation Distance (Miles/Unit) Write something
Describe current transportation methods (e.g., truck, rail, air) Write something

Pallet Type (if applicable) Wood
☐ Plastic
Reusable
Number of Pallets Used Annually
Enter a number
Employee Practices & Training
Reviews employee behaviors and training programs relating to waste reduction and proper material handling.
Approximate % of Employees Involved in Material Handling
Enter a number
Current Waste Minimization Training Frequency?
Never
Annually
Semi-Annually
Quarterly
☐ Monthly
Priofly describe current employee training content regarding waste reduction
Briefly describe current employee training content regarding waste reduction.
Write something

Which of the following topics are covered in current waste minimization training?
Proper Material Storage
Spill Prevention
Waste Segregation
Equipment Maintenance Awareness
Recycling Procedures
Hazardous Waste Handling
Other (Please Specify in Long Text)
Employee awareness of company's waste reduction goals? High Moderate Low Not Assessed
Describe any employee suggestions or concerns regarding waste reduction.
Write something
What methods are used to communicate waste reduction initiatives to employees?
☐ Team Meetings
Email Updates
Posters/Visual Aids
Company Intranet
Other (Please specify in Long Text)

Regulatory Compliance & Reporting

related to waste management.
Is a Waste Management Plan required by local regulations? Yes No Unsure
Does the facility possess all necessary environmental permits for waste generation and disposal? Yes No Pending/Reviewing
Date of last regulatory compliance audit related to waste management. Enter date
Summary of findings from the last regulatory compliance audit (if applicable). Write something
Waste generation reporting frequency (e.g., monthly, quarterly, annually). Enter a number
Are waste manifests properly completed and tracked? Yes No Partially

Confirms adherence to environmental regulations and internal reporting procedures

Upload copies of recent waste disposal manifests (optional). L Upload File	
• •	ties for Reuse, Recycling & Recovery ities to divert waste from landfills through reuse, recycling, and material.
Which waste st Metal Scrap Plastic Scrap Paper/Cardboa Wood Waste Glass Packaging Mat	
Are there oppo Yes - Internal F Yes - Sold to E No Unknown	

Describe any existing material recovery programs (e.g., solvent recovery, scrap metal sales).

Write something...

Enter a number	
Current method incineration).	of handling unusable waste materials (e.g., landfill,
Landfill	
Incineration	
☐ Waste-to-Energ	у
Other (Specify)	
	acles preventing wider implementation of recycling or recove contamination, lack of infrastructure, market demand)
Write something.	
Is there potentia materials?	al for implementing a closed-loop system for specific
Yes	
No	
Requires Furth	er Investigation
ata Analy	sis & Metrics
aluates existing (data tracking related to waste generation and proposes improved
etrics for measuri	ng progress.
etrics for measuri	aste Generated (tons/year)

Cost of Waste Disposal (annual)		
Enter a number		
Baseline Waste Generation Rate (tons/unit produced)		
Enter a number		
Description of Current Waste Tracking System (if any)		
Write something		
).	
Frequency of Waste Data Collection		
Daily		
Weekly		
Monthly		
Quarterly		
Annually		
What waste data is currently tracked?		
Waste Type (e.g., metal scrap, plastic)		
Waste Quantity		
Waste Disposal Method		
Cost per Waste Type		
Supplier Information		
Date of Last Waste Audit		
Enter date		

Enter a number	
Key Performance Indicators (KPIs) for Waste Reduction - list at least 3	