





Office of ENERGY EFFICIENCY & RENEWABLE ENERGY

#### **DOE's Waste Reduction Network:**

- Open to all existing Better Plants partners
- Goals are flexible
- Six goal options based on partner feedback
- Quarterly webinars
- Bi-monthly newsletter
- Access to new waste-related tools, trainings and programmatic elements

#### Waste Goal Options







# Waste Virtual INPLT Agenda

- Week 1 (April 25<sup>th</sup>) Introduction: Waste Diversion and Reduction 101
- Week 2 (May 2<sup>nd</sup>) How to Effectively Track and Measure Your Waste
- Week 3 (May 9<sup>th</sup>) Source Reduction and Waste Minimization Techniques
- Week 4 (May 16<sup>th</sup>) Finding Outlets for Hard to Manage Waste Streams
- Week 5 (May 23<sup>rd</sup>) Construction Waste Management and Green Building Certifications
- Week 6 (May 30<sup>th</sup>) Scope 3 Emission Considerations
- Week 7 (June 6<sup>th</sup>) Implementation of a Waste Diversion Program Developing a Roadmap to Zero Waste
- Week 8 (June 13<sup>th</sup>) Conclusions, Summaries, and Wrap up Presentations





# Plan of Action



### Today, we will:

- Review the previous training
- Discuss the homework
- Lecture on today's topic,
   "Finding Outlets for Hard to Manage Waste Streams"
- Test your knowledge with a Kahoot! quiz
- Conduct a Q&A session





# Takeaways

# Today, you will learn:

- What makes something a hard to manage waste stream
- What are some common hard to manage waste streams and outlets for them
- How to identify outlets for waste streams







# Presenters from Sustainable Solutions Corporation



Tad Radzinski, PE, SEP, LEED AP, SFP President Sustainable Solutions Corporation



Nick Mummau, LEED Green Associate Project Manager Sustainable Solutions Corporation





# Session 3 Review: Which of the following is not a target of source reduction?

Please respond to the Zoom poll

**Answer:** Consistent waste collection.





# Review: Source Reduction and Waste Minimization Techniques

#### **Source Reduction Techniques**

- Supplier takeback programs
- Product enhancement
- Process efficiency improvements
- Material substitution
- Inventory control
- Industrial hygiene
- Preventative maintenance
- In-process recycling

#### **Benefits to Waste Minimization**

- Reduces disposal and management costs
- Improved worker health and safety
- Reduces impacts of regulatory requirements
- Minimizes potential environmental liability
- Demonstrates environmental leadership to stakeholders
- Improves public image
- Reduces company emissions





# **Homework Discussion**



Homework Review: Did anyone identify any opportunities for source reduction for their company? If so, what were they?

Please type your response in the chat





# Homework Takeaways

#### **Overview**

 Identify hard to manage waste streams onsite and describe what makes them hard to manage or divert. Determine what would need done onsite to make the waste easier to manage or divert.

# **Takeaways**

- Hard-to-manage waste streams were usually those that people struggled to divert, referencing few to no outlet options
  - Others described issues with volume and segregation
- Waste streams described were often specific to company processes, rather than common waste streams





# Today's Topic: Finding Outlets for Hard to Manage Waste Streams



# Overview of Hard to Manage Waste Streams



# Question: What considerations make a waste stream hard to manage at your company?

Please type your answer in the chat





# What is a Hard to Manage Waste Stream?

- A hard to manage waste stream is different for every company and can be dictated by:
  - Waste stream
    - Volume or frequency of generation
    - Shape or state of waste
  - Industry
    - Required processes
    - Products produced
  - Ability to handle waste
    - Facility/site size or layout
    - Available personnel
  - Regional outlets
  - Regulatory requirements







# Question: What are some hard to manage waste streams at your company?

Please type your answer in the chat





# What is a Hard to Manage Waste Stream?

- Common hard to manage waste streams can include:
  - Sludges and swarf
  - Grease, glycol, oils, fuels
  - Filter cake
  - Hazardous waste
  - Metal grindings, trimmings, dust, and shavings
  - Plastic wrap, film, and bubble wrap
  - Foam packaging

Where can these wastes be diverted to?





# Outlets for Waste Streams

#### Many waste streams have various outlets available as solutions for waste diversion

Waste Streams and New Solutions

#### **Waste Streams** Solutions Production wastes Redesign product Office wastes Redesign process Food wastes Remanufacture Incoming packing Conversion (turn into new product) · Product packaging Recycle for parts Return products/end of life • Recycle for raw material Construction wastes Energy recovery (on-site/off-site) Incineration (on-site/off-site) Waste water Agricultural wastes Landfill

Better Buildings Taxonomy of Wastes





# U.S. Solid Waste Infrastructure

U.S. Solid Waste Infrastructure

Infrastructure	Number
Curbside Recycling Programs	9,000+
Material Recovery Facilities (MRF)	586
Transfer Stations	3,350
Compost Sites	2,300
Mixed Waste Processing Facilities & Hybrid MRFs	70*
Anaerobic Digestion (Stand-alone)	25
Waste-to-Energy	76
Landfills	1,908

#### Solid Waste Management Options

- Solid waste collection
- Recycling
- Organics
- Waste conversion
- Landfilling

\*Excludes facilities that solely produce refuse-derived fuel Source: GBB, 2017 from various.





# Question: Does your company bale or compact onsite? If so, what material(s)?

Please type your answer in the chat





#### Waste stream

Foam packaging

- Not accepted in general recycling through local municipality
- Volume generated can be infrequent
- Form of foam can vary









#### Waste stream

Foam packaging

### Possible outlets

- Specialty Recycling
- Waste-to-energy





# **Key Strategies**

 Seek specific outlets and do not rely on municipalities





#### Waste stream

- Pallet wrap
- Stretch film
- Bubble wrap
- Plastic coatings

- Not accepted in general recycling through local municipality
- Volume generated can be infrequent
- Materials in film can vary
- Compacting can be difficult









#### Waste stream

- Pallet wrap
- Stretch film
- Bubble wrap
- Plastic coatings

#### Possible outlets

- Raw material for products
  - Send to other companies
- Specialty Recycling
- Cement kiln
- Waste-to-energy





# **Key Strategies**

- Baling will make it more desirable
- Seek specific outlets and do not rely on municipalities





#### Waste stream

Plastic strapping

- Not many outlets
- Difficult to handle
- Not generated onsite from suppliers







#### Waste stream

Plastic strapping

#### Possible outlets

- Recycling
- Waste-to-energy



# **Key Strategies**

- Some plastic recyclers may let this material be baled with film
- To send this to an outlet directly (without baling) grinding/chopping the straps may be necessary





#### Waste stream

- Sludges
- Swarf

- Large volumes
- Minimal local outlets
- Requires onsite handling and storage
- Possibility of high moisture content







#### Waste stream

- Sludges
- Swarf

#### Possible outlets

- Metal recovery
- Raw material for aggregate products
- Agricultural land application
- Cement kiln
- Waste-to-energy



# **Key Strategies**

- Dry before shipping
  - Could use waste-heat recovery to do this
- Conduct laboratory testing of sludge





### Waste stream

Filter cake

- Limited outlets
- Irregular waste stream
- High moisture content







### Waste stream

Filter cake

#### Possible outlets

- Recycling
  - Concrete and road aggregate
- Metal recovery
- Cement kiln
- Waste-to-energy







### Waste stream

- Grease
- Oi
- Fuels

- Varying volumes generated
- Onsite handling
- Limited local outlets







### Waste stream

- Grease
- Oil
- Fuels

## **Possible Outlets**

- Refine for reuse
- Recycling into blended fuels
- Cement kiln
- Waste-to-energy







### Waste stream

Hazardous waste

- Handling and diversion requirements
- Onsite handling
- Limited outlets for diversion
- Regulations and management requirements







#### Waste stream

Hazardous waste

#### Possible outlets

- Onsite recovery
- Recycling into blended fuels
- Waste-to-energy
- Water treatment



# **Key Strategies**

- Separate non-hazardous and hazardous wastes, even if they are the same material
- Empty liquids into communal container, where feasible
  - Rinse containers, where feasible





### Waste stream

Metal turnings, chips, dust, and shavings

- May not be reusable/recyclable in current form
- Volume produced could be significant









### Waste stream

Metal turnings, chips, dust, and shavings

### Possible outlets

- Remelt
- Recycling

**Note**: Compressing grindings or dust into a briquette can make the material reusable and more desirable to a recycler









#### Waste stream

- Fiberglass
- Fiberglass mat

#### Why is it hard to manage?

- Not a commonly recyclable or reusable material
- May be combined with other materials such as adhesives







#### Waste stream

- Fiberglass
- Fiberglass mat

#### Possible outlets

- Reclamation for remanufacturing
- Recycling



#### **Key Strategies**

- Bale fiberglass mat
- Identify outlets that can grind fiberglass for reuse







#### Waste stream

Glass tubes

#### Why is it hard to manage?

- Chemical residues could make them hazardous
- Volume and handling
- May involve supplemental materials such as caps







#### Waste stream

Glass tubes

#### Possible outlets

Specialty recycling



#### **Key Strategies**

- Wash tubes
- Separate clean from dirty tubes
- Separate tubes used with hazardous and non-hazardous chemicals
- Remove caps, stoppers, etc.





#### Waste Stream

E-waste

#### Why is it hard to manage?

- Infrequent generation may require more outlet coordination
- Some materials in electronics is considered hazardous waste
- Regulations and management requirements







#### Waste stream

E-waste

#### Possible outlets

- Recycling
- Donation
- Company takeback programs



#### **Key Notes**

 Coordinate with IT department to develop a recycling and donation strategy





#### Waste stream

- Expired products
- Recalled products

#### Why is it hard to manage?

- Infrequent generation of waste streams
- Combination of waste streams in one item
  - Packaging and product







#### Waste stream

- Expired products
- Recalled products

#### Possible outlets

- Supplier return
- Recycling
- Waste-to-energy



#### **Key Strategies**

- Work with procurement on enhancing inventory control
- De-package and separate waste streams
  - Some companies can do this for you





#### Waste stream

Food in containers

#### Why is it hard to manage?

- Lack of local outlets
- Unavailable personnel to empty containers and segregate streams
  - Unavailable space or personnel to wash empty containers







#### Waste stream

Food in containers

#### Possible outlets

- Compost
- Feed for animals on farms
- Anaerobic digestor
- Recycling (containers)
- Waste-to-energy



#### **Key Strategies**

- Empty food from containers
- Clean containers
- Contact companies which will depack





#### Participant Waste Streams and Possible Outlets

Waste Stream	Possible Outlets	Additional Information
Laser dust	Metal recycling	<ul> <li>Collect dust into 55-gal drums to supply to outlet</li> </ul>
Wax paper	<ul><li>Composting</li><li>Cement kiln</li><li>Waste-to-energy</li></ul>	Check with compost outlet, acceptance may vary
Lithium modules	<ul><li>E-waste and metal recycling</li><li>Transfer stations</li></ul>	Separate electronic components from metal where feasible
Tire shred fiber	<ul><li>Cement kiln</li><li>Waste-to-energy</li></ul>	<ul> <li>Nylon and rubber are acceptable materials at cement kilns</li> </ul>
Lipstick mass	<ul><li>Reuse</li><li>Cement kiln</li></ul>	<ul> <li>Remelt and mix in small percentages into new products</li> <li>Cement kilns accept waxes and oils</li> </ul>
PVDC	Recycling	<ul> <li>Proof of concept shown by <u>Solvay</u> to using solvent-based recycling for PVDC specifically</li> <li>Process "reintegrates recycled polymers into future applications"</li> </ul>





# Poll: Which of the following is an unwanted waste stream by a cement kiln?

Please respond to the Zoom poll

**Answer:** Food





#### Waste Outlets and Acceptable Materials: Cement Kiln

#### **Acceptable**

- Sludges
- Oils and fuels
- Paper and cardboard
- Wood
- Plastics including films
- Absorbents and rags
- Rubber
- Wood

#### Unacceptable

- Hazardous waste
- Some plastics
- Metals
- Glass
- Building materials such as brick, concrete, etc.
- Food waste
- General trash





## Waste Outlets and Acceptable Materials: **Anaerobic Digestor**

#### **Acceptable**

- Organic materials such as
  - Livestock waste
  - Crops
  - Food waste
  - Wastewater

#### Unacceptable

Processed/produced materials







### Waste Outlets and Acceptable Materials: Waste-to-Energy

#### **Acceptable**

- Sludges
- Oils and fuels
- Some hazardous wastes
- Paper and cardboard
- Plastics
- Yard waste
- Wood
- General trash

#### Unacceptable

Metal







#### Reminder – Follow the Hierarchy!

- Just because an outlet accepts a certain waste stream does not mean the waste should go to that outlet
- Utilize preferred diversion outlets first before moving down the list
  - Always consider source reduction first!





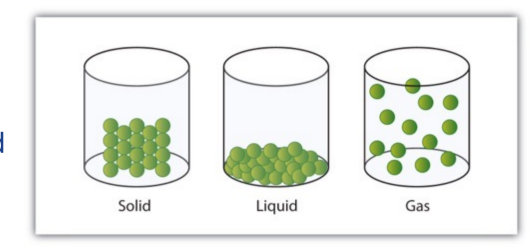


# Recommendations for Identifying Outlets



#### Understanding the Waste

- An outlet will need to know basic information before determining their ability to handle a waste stream
  - Frequency and volume of generation
  - Properties of the waste
  - State of waste (solid, liquid, grindings, chipped pieces, whole, etc.)
- Are there any uses for the waste?
  - Do other industries require similar materials?







#### **Outlet Communication**

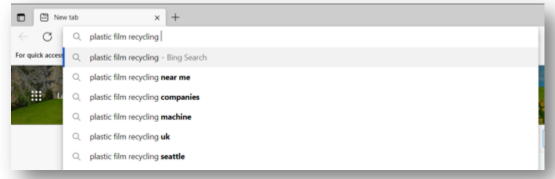
- Volume and frequency of volume are critical pieces of information
  - If volume is too high, a small operation may not be able to handle the waste
  - If waste stream is infrequent, it could be difficult to obtain an agreement
- If a waste stream is only concerned with using aspects of your waste confirm what will happen to the rest of the waste
  - Ensure the rest of the waste is not sent to landfill
  - Example: metal recovery to retrieve metal from sludge what happens to the rest of the sludge?
- If you are unsure if an outlet can take the material, offer to send a sample





#### Finding an Outlet

- Do not only rely solely on local municipalities!
- There are outlets available for many waste streams
  - Internet searches will yield fruitful results
    - Utilize outlet databases such as <u>Earth911</u> as part of search efforts
  - Do not limit searches to just the city your site is in
    - Could you combine waste with another site, one that is closer to a waste outlet?
  - Sometimes suppliers will know of outlets that handle their products
- Now more than ever companies are working to utilize waste streams to create products, and they need waste!









#### Applying Life Cycle Thinking



#### **Life Cycle Assessment (LCA)**

- An analytical tool used to comprehensively quantify and interpret the environmental impacts of the entire life cycle of a product or system
- Methodology used to determine the embodied carbon, or greenhouse gas (GHG) emissions associated with the life cycle of a product
- Basis for the development of Environmental Product Declarations
- Requires specific and detailed information on raw materials, supplier locations, manufacturing/processing procedures, waste generation, transport, and end of life



#### How LCAs are Used

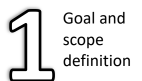
- To help manufacturers understand all impacts and can be used along with economic analysis to make products more sustainable
  - Evaluate product design or material changes
  - Transportation impact analysis
  - Analysis of chemicals including impacts of banned/restricted substances of concern
  - Evaluate benefits of closed loop (cradle-to-cradle) design
- As a tool that customers use to evaluate and select sustainable products and materials for integration into final products
- To satisfy green building standards and sustainable purchasing/supply chain requirements





#### The LCA Process

- LCA is an iterative process and requires an understanding of all inputs and outputs throughout the life cycle. It consists of the four phases:
  - Goal and Scope Definition The product is described, the goal of the study and the system boundaries are defined, and the functional unit is defined.
  - Life Cycle Inventory Data is collected and the manufacturing process is evaluated.
     Then, process and material flows diagrams are prepared and analyzed. This data is integrated into the LCA software for conducting the assessment
  - Life Cycle Impact Assessment The significance of potential impacts are evaluated using the data collected in the LCA analysis
  - Interpretation The results of the study are reviewed and interpreted



Life cycle inventory





Interpretation





#### **Environmental Impacts**

An Environmental Impact is any change to the environment, whether adverse or beneficial, wholly or partially resulting from an organization's activities, products, or services

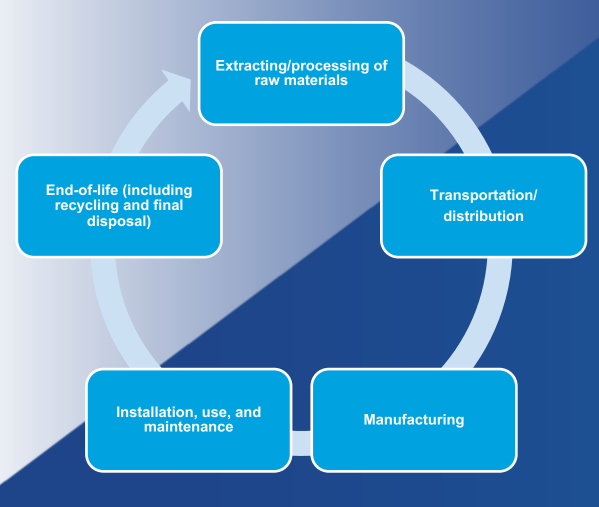
- Global Warming Potential (Carbon Footprint)
- Acidification
- Eutrophication
- Ozone Layer Depletion
- Smog Formation (Photochemical Oxidation)
- Fossil Fuel Depletion
- Ecotoxicity
- Carcinogenics
- Non-carcinogenics
- Respiratory Effects

Greater uncertainty in results









#### Waste and LCA

- What impacts waste's contribution to emissions?
  - Transportation distance
  - End-of-life scenario
  - Does it displace raw materials elsewhere?
- How can my company reduce impacts?
  - Can waste be reused in-house?
  - Is there a more appropriate outlet for waste?
  - Is there a closer outlet than the one currently used?



## **Poll:** True or false - the closest waste outlet always results in the lowest impact on the environment.

Please respond to the Zoom poll

**Answer:** False





#### End of Life Options Global Warming Potential Total (kg CO<sub>2</sub> eq.) 1.60E-02 1.40E-02 1.20E-02 1.00E-02 8.00E-03 6.00E-03 4.00E-03 2.00E-03 -2.00E-03 4.00E-03 -6.00E-03 2015 Scenario (CaCO3) (CaCO3) - Far

#### Case Study:

#### **Coffee Company**

Single serve coffee is convenient and popular in the workplace, but they create significant amounts of waste, particularly with single use plastic packaging. Marketing studies have shown that customers are requesting recycling of their coffee pod waste. SSC worked with a coffee company on their single-serve laminated plastic packaging material to measure the environmental impact of the packaging materials, as well as the end-of-life options using life cycle assessment methodologies.

#### Results:

A redesign of the primary plastic packaging materials removed a layer of the 3-layer laminated material, reducing the overall carbon footprint of the materials by over 30% and increasing the potential recyclability of the packaging. Reviewing waste handling solutions from a life cycle perspective revealed that recycling was the most beneficial for the carbon footprint of the materials if the recycling infrastructure is local. However, from a nationwide market, waste-to-energy provides a lower environmental impact. This resulted in SSC developing an end-of-life management strategy including communication and education for customers on the most sustainable management options for the coffee pods.





### **Closing Remarks**



#### Summary

- A hard to manage waste stream is different for every site and company
- Do not just rely on local municipalities to handle waste streams
- Consider LCA thinking when considering waste outlets
- Homework!
- Next training
  - Construction waste management and green buildings certifications
  - May 23, 2023



#### Homework Overview

- Homework will:
  - Engage participants in the topics to be discussed in the following session
  - Serve as a guide for waste diversion and minimization
- If a homework is completed, please send to presenter, Nick, at <u>nick@sustainablesolutionscorporation.com</u>
  - Please use the subject "Better Plants Session # Homework: Complete Company Name"
  - Participants will be asked to share their learnings and experiences in session 8, and if you would like to participate in this, please reach out to Nick





#### Homework Review

#### **Assignment**

- 1. Recall if there were any construction, demolition, or renovation projects occurring onsite in recent history. What waste streams were generated?
- 2. Of the waste streams generated, which were divertible from landfill? Of the waste streams divertible from landfill, which were, and which were not diverted?
- 3. Was there any plan to manage the waste generated aside from sending it to landfill? If so, what actions were taken?
- 4. What considerations should exist in a construction and demolition plan in the future to assist with diverting as much waste as possible?

#### Goal

- Provoke thoughts about wastes generated during construction, demolition, or renovation and where they end up.
- Lay the groundwork for considerations necessary for creating a C&D waste minimization and diversion plan.





## Kahoot!

Quiz link:



## Q&A

