



AGENDA



Program Overview



Waste to Energy Process

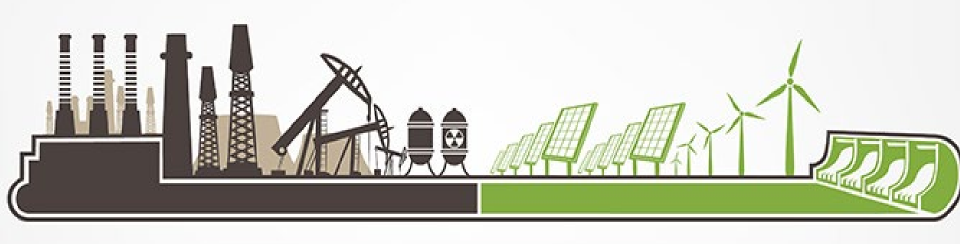


Data Reporting



Box Specs and Pricing

RECYCLING OVERVIEW



From Waste to Energy

GREENSMART® RECYCLING PROGRAM

Waste To Energy



Gloves are diverted from the landfill and converted to **clean renewable energy** then sent back to the electric grid for consumption



Long term, this type of recycling is much more sustainable as energy is a high use commodity that everyone uses



According to the U.S. EPA, for every ton of municipal solid waste processed at Energy-from-Waste facilities, **greenhouse gas emissions are reduced by approximately one ton**.



Cost Effective and Sustainable way to decrease your Carbon Footprint



GREENSMART® RECYCLING PROGRAM



WASTE COLLECTION

Order and Set Up Boxes
Start Recycling



WASTE PROCESS

Gloves are sent to Plant Gloves are Processed



ENERGY

Glove are converted Diverted Back to Grid



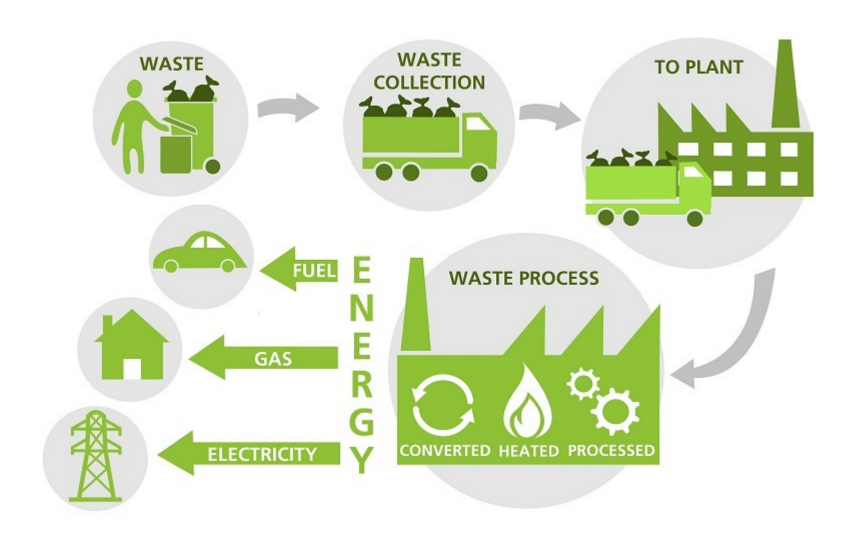
SIMPLE AND EASY PROCESS

Low Maintenance For You and Your Staff

- Recycling boxes are ordered into your facilities
- The recycling boxes are drop shipped from our recycling partner
- Once the location receives the boxes, the initial set up is very easy and you are able to begin the collection of gloves for recycling right away
- Once a box is full, the location will seal the box and drop it off to the FedEx pick up location for return shipment and recycling.
- Our recycling partner sorts, stores and processes the gloves.
- The gloves are sent to the recycling plant and are converted to clean renewable energy



WASTE TO ENERGY PROCESS





REPORTING

You will gain access to an online portal to track your recycling progress

- Data Points
 - Weight of gloves recycled
 - Recovered for Energy (Kilowatt Hours (kWh) Generated)
 - For every 5 pounds of gloves sent to the recovery for energy process, 1
 minute of energy is generated or one U.S. household is provided
 electricity for one minute.
 - > 5 lbs. of gloves = 1 minute of energy
 - ➤ 50 lbs. of gloves = 10 ½ minutes of energy
 - > 100 lbs. of gloves = 21 minutes of energy
 - > 500 lbs. of gloves = Just over 1.75 hours of energy
 - \geq 1,000 lbs. of gloves = 3.5 hours of energy



BOX SPECS

Available in Small and Medium Size

- Box Specs
 - Size: Small: 11" x 11" x 20"; Medium: 11" x 11" x 40"
 - Liner: The boxes come with a recyclable plastic liner included
 - Weight Capacity: The Medium box can fit 40/50 lbs. or around 5,000 gloves
 - Unit of Measure: 5 PACK
- The cost of the recycling box is all-inclusive
 - The cost of shipping to and from your customers
 - Backend processing including sorting, storage etc.
 - Recycling of gloves
 - Data reporting
- The cost of the program is independent from the cost of the gloves
 - The main difference with this program and a leading competitor is that you are not paying for recycling for all gloves. You are only paying for gloves that are recyclable



THANK YOU

