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TEST PRACTICE GREENHEALTH - HEALTHCARE FACILITY  
WITH BEDS AND ORS — no.1681969

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## Partner Recognition - 2016: Appendix A

### Introduction

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Completion of Appendix A is mandatory. Please indicate your **Recycling** tonnages and costs in Table A below.

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### WHAT MATERIALS ARE INCLUDED?

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The items below are included in Practice Greenhealth's definition of **recycling** and include items/ materials that are recycled in the traditional manner. These items are collected, reworked, and formed into new items. While not eligible to be considered in **recycling** totals, Practice Greenhealth also highly values reuse, avoided materials, and source reduction--which are given credit elsewhere in the application.

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Appendix A **Recycling** and **Universal Waste** totals will be AUTOMATICALLY ENTERED in the Waste Section of this application.

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Directions for filling out Appendix A:

- If you use **SINGLE STREAM** or commingled **recycling**, please answer "**yes**" to **Question 1**. In Question 1.a , check a box for each type of material included in your single stream program, and fill in the requested single stream **tonnage (1.b) and cost data (1.c)** before proceeding to **Question 2**. In Question 2 you will check a box to indicate every **other** material recycled at your facility that is NOT included in your single stream program, and provide the tonnage and costs data in the boxes below the checklist.
  - If you **DO NOT USE SINGLE STREAM recycling**, answer "**no**" to **Question 1**, and proceed to **Question 2**, where you will check a box to indicate every type of material recycled at your facility and provide tonnage and costs data in the boxes provided below the checklist.
  - **HELPFUL HINTS:** If you **made money** on a recycled material, please enter a **ZERO** under "COST."
  - **UNIVERSAL WASTE** :Since the definition of **Universal Waste** varies by state, **Universal Waste totals** at the bottom of the page will include items that are **considered hazardous waste if not recycled**, even if they are not technically considered **Universal Waste** in all states.
  - **LIQUID WASTES:** For liquid wastes (such as waste solvent or vegetable oil from your kitchen), you may enter tonnage or convert gallons to tons. For solvents, multiply (gallons x 6.5)/2000); for xylene multiply (gallons x 7.3)/2000); for formalin multiply (gallons x 8.5)/2000).
  - **C&D WASTE:** Do not enter C&D **recycling** data on Appendix A. All construction and demolition debris data should be entered in Table C on the Green Building page.
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**1.** Does your facility have a **single stream/commingled recycling** program in place?

- Yes  
 No
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**1.a** Please select **all** materials included in the **single-stream recycling (only)** program and enter the single stream total tonnage below:

- Batteries  
 Boxboard  
 Cans- aluminum

- Cans-steel
- Cardboard
- Computers & electronic waste
- Fluorescent lamps
- Food waste composting
- Glass, all
- Ink jet and toner cartridges
- Oil- cooking
- Oil - motor
- Lead aprons
- Metals mixed (brass/copper/steel-not C&D)
- Paper - mixed (includes newspaper)
- Paper- HIPAA
- Paper- white
- Plastic- Mixed
- Plastic #1 PET
- Plastic #2 HDPE
- Plastic #3 PVC
- Plastic #4 LDPE
- Plastic #5 Polypropylene
- Plastic #6 PS
- Shrink wrap (if not included in plastics)
- Steel (not C&D)
- Wood (not pallets which count as reuse)
- X-Ray Film
- Solvent Distillation (not fuel blending)
- Silver from X-Ray

Please enter the **total tonnage and cost** for these combined materials below:

Single Stream/ Commingled

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Single Stream/Commingled	<input type="text"/>	Tons	<input type="text"/>

**2.** Please select any other materials the facility recycles that are **not included in the single-stream/commingled recycling** stream above and enter appropriate tonnages and costs below:

- Batteries
- Boxboard
- Cans- aluminum
- Cans-steel
- Cardboard
- Computers & electronic waste
- Fluorescent lamps
- Food waste composting
- Glass, all
- Ink jet and toner cartridges
- Oil- cooking
- Oil - motor
- Lead aprons
- Metals mixed (brass/copper/steel-not C&D)

- Paper - mixed (includes newspaper)
- Paper- HIPAA
- Paper- white
- Plastic- Mixed
- Plastic #1 PET
- Plastic #2 HDPE
- Plastic #3 PVC
- Plastic #4 LDPE
- Plastic #5 Polypropylene
- Plastic #6 PS
- Shrink wrap (if not included in plastics)
- Steel (not C&D)
- Wood (not pallets which count as reuse)
- X-Ray Film
- Solvent Distillation (not fuel blending)
- Silver from X-Ray

Batteries

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Batteries	<input type="text"/>	Tons	<input type="text"/>

Boxboard

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Boxboard	<input type="text"/>	Tons	<input type="text"/>

Cans- aluminum

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Cans-aluminum	<input type="text"/>	Tons	<input type="text"/>

Cans-steel

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Cans-steel	<input type="text"/>	Tons	<input type="text"/>

Cardboard

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Cardboard	<input type="text"/>	Tons	<input type="text"/>

Computers & electronic waste

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Computers & electronic waste	<input type="text"/>	Tons	<input type="text"/>

Fluorescent lamps

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Fluorescent lamps	<input type="text"/>	Tons	<input type="text"/>

Food waste composting

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Food waste composting	<input type="text"/>	Tons	<input type="text"/>

Glass, all

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Glass (all)	<input type="text"/>	Tons	<input type="text"/>

Ink jet and toner cartridges

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Ink jet and toner cartridges	<input type="text"/>	Tons	<input type="text"/>

Oil- cooking

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Oil-cooking	<input type="text"/>	Tons (or use (7.6 pounds/gallon)/2000 to convert to ton)	<input type="text"/>

Oil - motor

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Oil-motor	<input type="text"/>	Tons (or use (7.5 pounds/gallon)/2000 to convert to ton)	<input type="text"/>

Lead aprons

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Lead aprons[a]	<input type="text"/>	Tons	<input type="text"/>

Metals mixed (brass/copper/steel-not C&D)

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Metals mixed (brass/copper/steel/stainless/etc.)	<input type="text"/>	Tons	<input type="text"/>

Paper - mixed (includes newspaper)

Material	Weight in Tons	Units	Cost (+) or revenue (-)
	<input type="text"/>		<input type="text"/>

Paper - mixed (includes newspaper)	<input type="text"/>	Tons	<input type="text"/>
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Paper- HIPAA

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Paper- HIPAA	<input type="text"/>	Tons	<input type="text"/>

Paper- white

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Paper- white	<input type="text"/>	Tons	<input type="text"/>

Plastic- Mixed

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Plastic- Mixed	<input type="text"/>	Tons	<input type="text"/>

Plastic #1 PET

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Plastic #1 PET	<input type="text"/>	Tons	<input type="text"/>

Plastic #2 HDPE

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Plastic #2 HDPE	<input type="text"/>	Tons	<input type="text"/>

Plastic #3 **PVC**

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Plastic #3 PVC	<input type="text"/>	Tons	<input type="text"/>

Plastic #4 LDPE

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Plastic #4 LDPE	<input type="text"/>	Tons	<input type="text"/>

Plastic #5 Polypropylene

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Plastic #5 Polypropylene	<input type="text"/>	Tons	<input type="text"/>

Plastic #6 PS

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Plastic #6 PS		Tons	

Shrink wrap (if not included in plastics)

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Shrink wrap (if not included in plastics)		Tons	

Steel (not C&D)

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Steel		Tons	

Wood (not pallets which count as reuse)

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Wood		Tons	

X-Ray Film

Material	Weight in Tons	Units	Cost (+) or revenue (-)
X-Ray Film		Tons	

**Solvent Distillation** (not fuel blending)

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Solvent Distillation (not fuel blending)		Tons (or use (7.4 pounds/gallon)/2000 to convert to ton)	

Silver from X-Ray (hazardous if not recycled but not **universal waste**)

Material	Weight in Tons	Units	Cost (+) or revenue (-)
Silver from X-Ray (hazardous if not recycled but not universal waste)		Tons	

**Appendix A: Current Year Recycling Totals**

Recycling Waste Sum:	Tonnage	Cost (+) or Revenue (-)
	<u>3.</u> 0	<u>4.</u> 0

Universal Waste Sum (includes wastes that are hazardous waste unless recycled):	Tonnage	Cost (+) or Revenue (-)
	<u>5.</u> <input type="text" value="0"/>	<u>6.</u> <input type="text" value="0"/>

Total Recycling	Tonnage	Cost (+) or Revenue (-)
	<u>7.</u> <input type="text" value="0"/>	<u>8.</u> <input type="text" value="0"/>

1) Please Note: Crushed lamps must be removed as hazardous waste by a licensed hazardous waste hauler and CANNOT be counted toward **recycling** or **Universal Waste** totals. Learn more at EPA's Mercury Lamp Drum Top Crusher Study (2006).