ALL PROJECTS



Note: Project teams may wish to refer to the Solid Waste Management policy from MR Prerequisite 2 for policies, goals, and practices that lead to achieving MR Credit 7.

Performance period start: Jun 1, 2011

Performance period end: Sep 15, 2011

Be sure to check all three boxes – they are all required to be checked.

- A waste reduction and recycling program for ongoing consumables (low cost per unit materials that are regularly used and replaced through the course of business) was in place during the performance period for the project building and associated grounds.
- A battery recycling program was in place during the performance period for the project building and associated grounds targeting diversion of at least 80% of discarded batteries from the trash. The program covers all portable dry-cell types of batters including single-use and rechargeables used in radios phones, cameras, computers and other devices or equipment.
- Consistency has been maintained with MR Credits 1, 5 and 8 with no contradictions or exclusions. No double-counting has occurred between MR Credit 7 and MR credit 8. Alternatively, the project team is not pursuing MR Credits 1, 5, or 8.

Waste measurement metric type:

Unit of measurement:

Note: Units must be consistent throughout MR Credit 7.

Total ongoing consumables waste generated during the performance period:

20,265



Table MRc7-1. Ongoing Consumables Waste

Complete the following table with ongoing consumables for the project building and associated grounds during the performance period. The table must include (but is not limited to): paper, toner cartridges, glass, plastics, cardboard, corrugated cardboard, food waste and metals.

If recycling is co-mingled, include a line for co-mingled, and then list the items included in the comingled recycling (i.e. glass, metal, paper, etc)

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Diverted Materials Description	Diversion Method	Hauler or Destination	Diverted (Pounds)
Paper	Recycled	Shredder	8,000
Glass, Metal	Recycled	Groove	0
Cardboard	Recycled	Groove	2,500
Batteries	Recycled	Battery Recycling Company	0
		Total (Pounds)	10,500
		Percent diverted (%)	51.81

Note: diverted waste must be at least 50% to document credit compliance and 95% to document exemplary performance.



Describe waste reduction a recycling program that addresses materials with a low cost per unit that are regularly used and replaced. Verify that adequate collection systems and occupant communication efforts are in place throughout the project.

Recycling rates are reported to building tenants through a monthly newsletter, and a guide to waste reduction has been distributed to all building tenants to encourage higher diversion rates. This year we are evaluating the implementation of a compost program for the entire building.

Describe the battery recycling program in place during the performance period. Include details regarding the means for verifying diversion performance on at least an annual basis.

The project building has implemented a battery recycling program in which all tenants have been given battery recycling bins, which are collected by the facilities staff monthly, and sent to the battery recycling facility. There is also a battery recycling bin in the located in the lobby.

Include any details you can about your battery recycling program, and how performance is tracked at least annually. This is the only documentation required to prove that battery waste has been diverted.