

Call2Recycle's 2016 Pricing (Rechargeable Batteries)

2016 Base Price Per 100 grams

Jurisdiction	Currency	Ni-Mh	Ni-Cd	Li-Ion		SSLA
				> 5% Cobalt and/or Nickel Cell Content	< 5% Cobalt and/or Nickel Cell Content	
USA	USD	\$0.0075	\$0.025	\$0.0075	\$0.015	\$0.0027
Canada (Except Quebec)		\$0.009	\$0.030	\$0.009	\$0.018	\$0.0032
Quebec**		"Obligated Enterprises" only – See Separate Fee Schedule				\$0.0035

Ni-MH: Nickel-Metal Hydride Ni-Cd: Nickel-Cadmium Li-Ion: Lithium-Ion SSLA: Small Sealed Lead Acid

Changes from the 2015 rechargeable battery pricing structure:

1. Each battery chemistry has its own specific fee.
2. The annual cap has been removed.
3. Ni-Cd fees are now calculated in the same manner as other rechargeable batteries.
4. Li-Ion batteries are now split into two categories based on the cobalt and/or nickel content of the battery cell.
5. Base fees are calculated according to jurisdiction: USA, Canada (non-Quebec) and Quebec (only "Obligated Enterprises").
6. Recycling credit is based on the amount of batteries a steward recycles through the Call2Recycle program (US).



Call2Recycle's 2016 Pricing (Primary Batteries)

2016 Base Price Per 1 Gram

Jurisdiction	Currency	Alkaline, Carbon Zinc & other Non-Lithium Batteries	Lithium
Vermont	USD	\$0.00050	\$0.00400
Canada (Except Quebec)	CAD	\$0.00065	\$0.00522
Quebec	CAD	"Obligated Enterprises" only – See Separate Fee Schedule if applicable	

Changes from the 2015 primary battery pricing structure:

1. Each battery chemistry has its own specific fee.
2. Base fees are calculated according to jurisdiction: USA, Canada (Except Quebec) and Quebec (only if "Obligated Enterprise")

