Call2Recycle Canada, Inc.

Environmental Handling Fee (EHF) Product Guide

Version 1: Released: November 2016
Version 2: Released: September 2017
Version 3: Released: August 2018
Version 4: Released December 2018
Version 5: Released October 2019 (Effective January 2020)
Version 6: Released April 2020 (Effective July 2020)
Version 7: Released September 2020 (Effective January 2021)
Version 8: Released September 2021 (Effective January 2022)
Version 9: Released March 2022 (Effective July 2022)

NEW! - Version 10: Released September 2022 (Effective January 2023)

call⁽²⁾recycle[®]

Leading the charge for recycling."



Environmental Handling Fees (EHFs) Product Clarification Guide: What you need to know

What is the product clarification guide? Why do I need it?

This guide is intended to assist members in identifying program products and the associated EHFs for the Call2Recycle Canada battery stewardship programs for British Columbia (BC), Saskatchewan (SK), Manitoba (MB), Ontario (ON), Quebec (QC), and Prince Edward Island (PEI).

When were EHFs rolled out?

Environmental Handling Fees (EHFs) were introduced in the following manner:

- **August 2015**: EHFs applied in QC for stand-alone primary and rechargeable batteries and construction/renovation/garden tools sold with batteries.
- February 1, 2017: EHFs applied on primary batteries in BC & MB; fee schedule updated in QC.
- January 1, 2018: EHFs applied to batteries sold with or in E-TOYS, portable flashlights and spotlights, and smoke and carbon monoxide detectors in QC and MB.
- January 1, 2019: EHFs applied to rechargeable batteries in BC and MB, as well as to batteries sold in or with construction, renovation, and garden tools in Manitoba. EHF rates for select categories were also adjusted.
- April 1, 2019: EHFs applied to primary and rechargeable batteries, batteries sold in or with E-TOYS, portable flashlights and spotlights, smoke and carbon monoxide detectors, construction, renovation, and garden tools in PEI.
- July 1, 2020: EHFs applied to stand-alone and replacement primary batteries in Ontario (EHFs on rechargeable batteries are postponed until January 1, 2021).
- January 1, 2021: EHFs applied to primary and rechargeable batteries in SK as well as batteries sold in and with products. EHFs applied to rechargeable batteries in ON. EHFs applied to replacement e-mobility devices in BC, SK, MB, ON, QC, and PEI. EHFs applied to batteries sold in and with e-mobility devices in SK, MB, QC, and PEI.
- July 1, 2022: EHFs for some single use batteries were reduced in Ontario.
- January 1, 2023: EHFs applied to eBikes (whole bike including battery) in BC.

What's different between the versions?

- The **November 2016 (version 1)** product clarification guide was the original version released. The guide provided guidance around the fee assessment for primary batteries in BC and MB and provided an updated fee schedule for QC.
- The **September 2017 (version 2)** product clarification guide was the second version to reflect the inclusion of EHFs on batteries sold with or in E-Toys, portable flashlights and spotlights, and smoke and carbon monoxide detectors in Quebec and Manitoba.



- The **August 2018 (version 3)** product guide contained an updated fee schedule, effective January 1, 2019, that reflected a fee adjustment on primary batteries in BC, MB, and QC; a fee adjustment on rechargeable batteries and batteries sold in or with garden, construction and renovation tools in QC; the introduction of EHFs on rechargeable batteries in BC and MB.
- The **December 2018 (version 4)** product guide included the new fee schedule for PEI which was effective April 1, 2019.
- The **October 2019 (version 5)** product guide includes the new fee schedule for Quebec and updated clarification and guidance, which is effective January 1, 2020. Also, effective January 1, 2020, measuring tools have been removed from the construction and renovation tools category. Additional clarification on e- toys included in this version.
- The **April 2020 (version 6)** product guide includes the fee schedule for Ontario on stand-alone and replacement primary batteries. EHFs on rechargeable stand-alone and replacement batteries will be introduced at a later date for implementation on January 1, 2021.
- The January 2021 (version 7) includes the following changes:
 - EHFs applied to primary and rechargeable batteries in SK as well as batteries sold in and with products.
 - EHFs applied to rechargeable batteries in Ontario.
 - EHFs applied to replacement e-mobility devices in BC, SK, MB, ON, QC, and PEI.
 - EHFs applied to batteries sold in and with e-mobility devices in SK, MB, QC, and PEI.
 - E-toys category definition modified to include all e-toys, including plush/textile e-toys and e-toys that are partly plush/textile. Ride-on e-toys and micro e-toys remain excluded.
 - \circ $\,$ Updates EHFs for some categories in BC,MB, and QC.
- The January 2022 (version 8) product guide includes EHF updates for some single-use batteries ON only.
- **The July 2022 (version 9)** product guide includes EHF updates for some single-use batteries in ON. Fees that were increased from 2021 have been reduced. Fees that were reduced from 2021 are held as is.
- The January 2023 (version 10) product guide includes the new fee schedule for Quebec, reflecting a reduction in EHFs for AA primary batteries, and certain batteries sold within products, as well as a new EHF applicable to eBikes in BC.

Who do I contact with questions?

For questions, help navigating the product clarification guide, or fee assessments regarding individual product SKUs, please email <u>productguidecanada@call2recycle.ca</u>

PRODUCT CLARIFICATION GUIDE NOTES

- 1. Members must assess products against the definitions of each obligated product or sub-category of products to determine the applicability and appropriate EHF and may consult program staff for assistance in clarification where required.
- 2. The list of Product Definitions and Clarifications may be revised periodically by the Program.
- 3. Product must be sold with batteries and/or contain, by design, replaceable batteries.
- 4. A battery that is professionally installed or cannot be safely removed or de-installed by the consumer, using common household tools such as a screwdriver, is exempt from an EHF. This includes batteries embedded



into devices with warnings not to remove the battery or battery compartments requiring specialized tools for battery removal.

- 5. In applicable provinces, the applicable EHF on *Batteries Sold With or In Products* (see EHF Schedule for more details) is <u>per</u> product, independent of chemistry (primary or rechargeable) and independent of the numbers of batteries included. Up to a maximum of 2 EHFs for Garden/Construction/Renovation Tools sold as multi-tool or combination kit.
 - Example 1: one (1) SKU containing a pack of 2 flashlights and 6 AA batteries warrants an EHF of \$0.20 (2 X \$0.10)
 - Example 2: one (1) SKU containing 3 Smoke Alarms, 4 AA and 1.9V warrants an EHF of \$0.30 (3 X \$0.10)
 - Example 3: one (1) SKU containing 3 construction tools with batteries and 2 flashlights warrants an EHF of \$4.20 (2 x \$2.00*) plus (2 x \$0.10)
 - Example 4: one (1) SKU containing 2 or more construction tools sold as a multi-tool or combination kit would carry an EHF of \$4.00 (2 x \$2.00*)

*EHFs may vary by province, please refer to the EHF schedule.

- 6. In BC, if an applicable product (garden tools, construction/renovation tools, smoke and CO alarms, portable flashlights and spotlights, and e-toys) is sold with one or more bonus or extra stand-alone batteries. A maximum of up to two (2) EHF must be applied to the bonus or extra battery(ies).
- 7. Small sealed lead acid batteries are subject to the EHF under the large rechargeable battery category in BC, MB, ON, QC and PEI but <u>not</u> in SK.
- 8. Stand-alone rechargeable batteries that are sold with a charger are subject to EHF.



PRIMARY (SINGLE-USE) BATTERIES Sold as Stand-Alone or Replacement Batteries *New Rates indicated in Bold

For Ontario fees, please contact Customer Service at <u>customerservice@call2recycle.ca</u>

		EHF by Provinc	e			
	Description	BC	SK	MB	QC	PEI
. . .	A standard sized cylindrical dry battery, measuring approximately 50 mm in length and 14mm in diameter.	\$0.05	\$0.04	\$0.04	\$0.03 *	\$0.04
- 242	A standard sized cylindrical dry battery, measuring approximately 45 mm in length and 11 mm in diameter.	\$0.03	\$0.02	\$0.02	\$0.02	\$0.03
	A standard sized cylindrical dry battery, measuring approximately 50 mm in length and 26.2 mm in diameter.	\$0.06	\$0.06	\$0.06	\$0.06	\$0.08
	A standard sized cylindrical dry battery, measuring approximately 62 mm in length and 33 mm in diameter.	\$0.08	\$0.08	\$0.08	\$0.08	\$0.10
e av	A standard sized rectangular prism dry battery, measuring approximately 49 mm high, 27 mm wide, 18 mm deep.	\$0.06	\$0.04	\$0.04	\$0.04	\$0.06
	Button and coin batteries come in various diameters and thicknesses, but generally a button or coin cell battery has a diameter greater than the height of the cell and is round.	\$0.02	\$0.01	\$0.01	\$0.01	\$0.02
		Image: measuring approximately 50 mm in length and 14mm in diameter. Image: measuring approximately 45 mm in length and 14mm in diameter. Image: measuring approximately 45 mm in length and 11 mm in diameter. Image: measuring approximately 45 mm in length and 11 mm in diameter. Image: measuring approximately 50 mm in length and 26.2 mm in diameter. Image: measuring approximately 50 mm in length and 26.2 mm in diameter. Image: measuring approximately 62 mm in length and 33 mm in diameter. Image: measuring approximately 62 mm in length and 33 mm in diameter. Image: measuring approximately 49 mm high, 27 mm wide, 18 mm deep. Image: measuring approximately 49 mm high, 27 mm wide, 18 mm deep. Image: measuring approximately 49 mm high, 27 mm wide, 18 mm deep. Image: measuring approximately 49 mm high, 27 mm wide, 18 mm deep.	DescriptionBCImage: Section in the section of the sec	BCSKImage: SKA standard sized cylindrical dry battery, measuring approximately 50 mm in length and 14mm in diameter.\$0.05\$0.04Image: Standard Sized cylindrical dry battery, measuring approximately 45 mm in length and 11 mm in diameter.\$0.03\$0.02Image: Standard Sized cylindrical dry battery, measuring approximately 45 mm in length and 11 mm in diameter.\$0.03\$0.02Image: Standard Sized cylindrical dry battery, measuring approximately 50 mm in length and 26.2 mm in diameter.\$0.06\$0.06Image: Standard Sized cylindrical dry battery, measuring approximately 62 mm in length and 33 mm in diameter.\$0.08\$0.08Image: Standard Sized cylindrical dry battery, measuring approximately 62 mm in length and 33 mm in diameter.\$0.08\$0.08Image: Standard Sized rectangular prism dry battery, measuring approximately 49 mm high, 27 mm wide, 18 mm deep.\$0.06\$0.04Image: Standard Sized rectangular prism dry battery, measuring approximately 49 mm high, 27 mm wide, 18 mm deep.\$0.02\$0.01	DescriptionBCSKMBImage: Signal content of the state of the st	DescriptionBCSKMBQCImage: Construction of the standard sized cylindrical dry battery, measuring approximately 50 mm in length and 14mm in diameter.\$0.05\$0.04\$0.04\$0.03Image: Construction of the standard sized cylindrical dry battery, measuring approximately 45 mm in length and 11 mm in diameter.\$0.03\$0.02\$0.02\$0.02Image: Construction of the standard sized cylindrical dry battery, measuring approximately 45 mm in length and 11 mm in diameter.\$0.06\$0.06\$0.02\$0.02Image: Construction of the standard sized cylindrical dry battery, measuring approximately 50 mm in length and 26.2 mm in diameter.\$0.06\$0.06\$0.06\$0.06Image: Construction of the standard sized cylindrical dry battery, measuring approximately 62 mm in length and 26.2 mm in diameter.\$0.08\$0.08\$0.08\$0.08Image: Construction of the standard sized cylindrical dry battery, measuring approximately 62 mm in length and 33 mm in diameter.\$0.08\$0.08\$0.08\$0.08Image: Construction of the standard sized cylindrical dry battery, measuring approximately 49 mm high, 27 mm wide, 18 mm deep.\$0.06\$0.04\$0.04\$0.04Image: Construction of the standard sized rectangular prism dry battery, measuring approximately 49 mm high, 27 mm wide, 18 mm deep.\$0.02\$0.01\$0.01\$0.01



PRIMARY (SINGLE-USE) BATTERIES Sold as Stand-Alone or Replacement Batteries

The small, medium and large battery categories capture the format of all other stand-alone and replacement batteries,

aside from the standard sizes of button, AA, AAA, C, D, 9V.

*New Rates indicated in **Bold**

SINGLE-USE TYPE	DESCRIPTION	EHF by Province						
SINGLE-03L TIFE		BC	SK	MB	QC	PEI		
SMALL	Weighing <u>less than 200 grams.</u> Stand-alone or replacement specialty batteries of all primary chemistries and voltages - such as alkaline and lithium.							
	 Examples of Batteries Categorized as Small Primary: 1.5 V AAAA, E90, LR1, LR8D425, MN2500, MX2500, MN9100, N, 25A, 910A 3.0 V CR17345, CR17355, CR2, CRV3, DLCCRV3, DLCR2, DL123, ELCR2, ELCRV3, EL123, 123 6.0 V A544, BR-P2, CR17-33, CR-P2, DL223, DL245, EL223, EL2CR5, J, L544, PX28A, PX28L, V4034PX 223, 245, 28A, 28L, 2CR11108, 2CR5, 3V CRV3, 476A, 476AF, 4L61, 4LR44, 4LR61, 5024LC, 539, 12 V A23, A27, A27BP, G27A, L828, 8LR932, MN21, MN21/23, MN27, V23GA, 23AE, 23AF, 8LR732 Camera replacement batteries 	\$0.05	\$0.05	\$0.05	\$0.05	\$0.05		



PRIMARY (SINGLE-USE) BATTERIES Sold as Stand-Alone or Replacement Batteries

The small, medium and large battery categories capture the format of all other stand-alone and replacement batteries,

aside from the standard sizes of button, AA, AAA, C, D, 9V.

*New Rates indicated in **Bold**

		EHF by Provin	се			
SINGLE-USE TYPE	DESCRIPTION	BC	SK	MB	QC	PEI
MEDIUM	 Weighing more than 200 grams and less than 500 grams. Stand-alone or Replacement specialty batteries of all primary chemistries and voltages- such as alkaline and lithium. Examples of Batteries Categorized as Medium Primary: DD Lithium IEC: 6F22-9 ZnMnO2 (357 g), 2356N, 9 volts IEC: 30F40 ZnMnO2 (231 g), 455, 45 volts IEC: 45F30 ZnMnO2 (227 g), 457, 67.5 volts Alarm, Security System, GPS replacement batteries 	\$0.25	\$0.20	\$0.20	\$0.20	\$0.25
LARGE	Weighing more than 500 grams and less than 5 kilograms. Stand-alone or Replacement specialty					
ev ev	 batteries of all primary chemistries and voltages -such as alkaline and lithium. <i>Examples of Batteries Categorized as Large</i> <i>Primary:</i> 6 V Lantern - 4LR25X, 4LR25-2, 4LR25Y 8 V Lantern - 8R25 	\$0.75	\$0.70	\$0.70	\$0.70	\$0.75



RECHARGEABLE		EHF by Provin	се			
TYPE	DESCRIPTION	BC	SK	MB	QC	PEI
AA +	A standard sized cylindrical dry battery, measuring approximately 50 mm in length and 14mm in diameter.	\$0.14	\$0.07	\$0.07	\$0.07	\$0.09
	A standard sized cylindrical dry battery, measuring approximately 45 mm in length and 11 mm in diameter.	\$0.12	\$0.06	\$0.06	\$0.06	\$0.08
C C	A standard sized cylindrical dry battery, measuring approximately 50 mm in length and 26.2 mm in diameter.	\$0.15	\$0.10	\$0.10	\$0.10	\$0.15
D O	A standard sized cylindrical dry battery, measuring approximately 62 mm in length and 33 mm in diameter.	\$0.20	\$0.14	\$0.14	\$0.14	\$0.20
9V	A standard sized rectangular prism dry battery, measuring approximately 49 mm high, 27 mm wide, 18 mm deep.	\$0.15	\$0.12	\$0.12	\$0.12	\$0.15
	Rechargeable button and coin batteries come in various diameters and thicknesses, but generally a button or coin cell battery has a diameter greater than the height of the cell and is round.	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10



The small, medium and large battery categories capture the format of all other stand-alone and replacement batteries, aside from the standard sizes of button, AA, AAA, C, D, 9V.

RECHARGEABLE		EHF by Provin	се			
TYPE	DESCRIPTION	BC	SK	MB	QC	PEI
SMALL	<u>Weighing less than 200 grams</u> . Stand-alone specialty sized rechargeable batteries of all chemistries, -such as Nickel Metal Hydride (Ni-MH), Nickel Cadmium (Ni-Cd) and Lithium Ion (Li-ion), which do not meet the description of the standard battery size and voltages categories described above.					
	 Examples of Batteries Categorized as Small Rechargeable: Cell Phone Replacement Batteries Cordless Phone Replacement Batteries Video Game Controller Batteries Walkie-Talkie Replacement Batteries Digital Camera/DSLR Replacement Batteries Handheld Gaming Device Replacement Batteries Video Camera/Camcorder Replacement Batteries Action Camera Replacement Batteries Flying Remote Control Replacement Batteries (including Drones) 	\$0.10	\$0.08	\$0.08	\$0.08	\$0.10



RECHARGEABLE TYPE	DESCRIPTION	EHF by Province						
		BC	SK	MB	QC	PEI		
MEDIUM	 <u>Weighing more than 200 grams and less than 500 grams.</u> Stand-alone specialty or original equipment manufactured sized rechargeable batteries of all chemistries - such as Nickel Metal Hydride (Ni-MH), Nickel Cadmium (Ni-Cd) and Lithium Ion (Li-Ion). Typical Batteries Categorized as Medium Rechargeable: Laptop Replacement Batteries Robot Vacuum Batteries Handheld Cordless Vacuum Batteries Remote Control Vehicles (Land and Water based) Replacement Batteries 	\$0.50	\$0.45	\$0.45	\$0.45	\$0.50		



RECHARGEABLE		EHF by Provi	nce			
ТҮРЕ	DESCRIPTION	BC	SK	MB	QC	PEI
LARGE	 Weighing more than 500 grams and less than 5 kilograms. Stand-alone specialty sized rechargeable batteries of all chemistries - such as Nickel Metal Hydride (Ni-MH), Nickel Cadmium (Ni-Cd) and Lithium Ion (Li-Ion). Small Sealed Lead Acid Batteries weighing <u>less</u> <u>than 5 kilograms (BC, MB, ON, QC, and PEI only)</u> Examples of Batteries Categorized as Large Rechargeable: Spray Guns Chain Saws Garden Shears/Trimmers Garden Sprayers/Insect Foggers Lawn Blowers/Vacuums Stick Edgers Sanding/Polishing tools Air Inflator/Pumps Battery Test/Charging Equipment (automotive only) Drills/Screwdrivers Saws Security Back Up Systems 	\$2.50	\$1.90	\$1.90	\$1.90	\$2.00



RECHARGEABLE		EHF by Provir	nce		EHF by Province					
ТҮРЕ	DESCRIPTION	BC	SK	MB	QC	PEI				
PORTABLE POWER	A small self-contained and typically transportable unit that stores and supplies electrical power to electronic devices external to the device. The portable power unit can be designed to be used by a specific device, for example a power pack integrated into a phone case, or by connecting via a cord to various devices. The portable power unit must be rechargeable by the consumer; single use power supplies are included under stand-alone primary batteries. The battery does not have to be removed from the power pack to be recycled. The primary purpose of the product must be to provide electrical power to another device such as cellphones, headphones, tablets, laptops etc. Type of Products: > Power Banks > Portable Power Packs > Cell Phone Cases with Integrated Power Packs > Key Chain Power Packs > Portable power with integrated lights (e.g. flashlight) Not subject to EHF: > Portable power devices integrated into another product (e.g. backpacks and luggage) > Large portable power stations/generators with integrated USB ports > Jump starters	\$1.25	\$0.70	\$0.70	\$0.70	\$0.75				



RECHARGEABLE	DESCRIPTION	EHF by Province					
ТҮРЕ		BC	SK	MB	QC	PEI	
Electric Bicycles (eBikes)	Stand-alone or replacement batteries, typically Lithium Ion, used to propel eBikes, including those available for conversion kits and replacement on/in a bicycle, ranging between, but not limited to, 100- and 1,600-watt hours. Applicable batteries are used to propel bicycle style transportation devices with an integrated or removable rechargeable battery powering, in most cases, up to a 500-watt motor. Drive system can either be activated by pedaling or by a throttle such as a grip-twist, trigger or button, and available in Class 1, 2, or 3, with no motor-input at speeds in excess of 32km/hr. Included:	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	
Electric Scooters (eScooters) Electric Skateboards, Electric Hoverboards	Stand-alone or replacement batteries, typically Lithium Ion, used to propel eScooters (whether this battery fits in the floorboard, in the down tube, or as 'click-in' style attached in a compartment) and two wheel in-line eScooters, two-wheel parallel eScooters, skateboards, hoverboards, youth mini scooters, or monowheels. Note: For stand-alone and replacement small sealed lead acid batteries (SSLA) for use in or with eScooters please refer to the "Large Rechargeable Category" found on page 9 for applicability and rates by province. If applicable, those batteries should be reported under the "Large Rechargeable Category".	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	



		EHF by Province										
PRODUCTS	DDUCTS DESCRIPTION		SK	MB	QC	PEI						
E-TOYS	Category Definition: Electronic Toys are defined as a plaything placed on the market that use batteries to provide power and are either sold with batteries or contain removable and replaceable batteries. All electronic toys, except for electric ride-on-toys and micro toys, are included in this category											
	 Types of products: Remote controlled vehicles Children's computer/tablet Electronic board or tabletop games Electronic plastic toys Plush/stuffed fabric toys with electronics Electronic toy vehicles Electronic toy vehicles Electronic toy vehicles Musical toys 	See #6 of the Product Clarification	\$0.10	\$0.10	\$0.06 *	\$0.10						
	 <u>Not</u> subject to EHF: Micro Toys (electronic toys generally weighing less than 50 grams) Small or Large Battery Powered Electronic Ride-On Toys. Notes: Batteries contained with or in remote controls sold with the e-toy are not subject to an EHF. 											



PRODUCTS		EHF by Province					
PRODUCTS	DESCRIPTION	BC	SK	MB	QC	PEI	
PORTABLE FLASHLIGHTS AND SPOTLIGHTS	 Category Definition: Battery powered, free standing and portable* electrical/electronic lighting equipment with the primary purpose to illuminate space. * able to be easily carried or moved by hand. Types of products: Flashlights and Spotlights (work light, tactical, lantern, keychain, headlamps, snake light) <u>Not subject to EHF:</u> Puck/Disc lamps Utility/closet lights Bike lights Decorative lamps 	See #6 of the Product Clarification	\$0.10	\$0.10	\$0.06 *	\$0.10	



		EHF by Province							
PRODUCTS	DESCRIPTION	BC	SK	MB	QC	PEI			
SMOKE AND CARBON MONOXIDE ALARM	<i>Category Definition:</i> Smoke Alarms are typically disc shaped, plastic, and perform both a smoke detection and alarm sounding function. CO alarms, which perform both a CO detection and alarm sounding function, are typically disc or square shaped and plastic.								
	 Type of Products: Smoke Alarms (ionization or photoelectric or combination ionization/photoelectric smoke alarms) Carbon Monoxide Alarms Combination, Smoke and Carbon Monoxide Alarms 	See #6 of the Product Clarification	\$0.10	\$0.10	\$0.06 *	\$0.10			
	Reminder: A battery that is professionally installed or cannot be safely removed or de-installed by the consumer, using common household tools such as a screwdriver, is exempt from an EHF. This includes batteries embedded into devices with warnings not to remove the battery or battery compartments requiring specialized tools for battery removal.								



PRODUCTS	DESCRIPTION	EHF by Province					
		BC	SK	MB	QC	PEI	
CONSTRUCTION/ RENOVATION TOOLS	Category Definition: Cordless electronic or electrical construction and renovation tools sold with a battery or batteries. Program products include, but are not limited to, those used for bending, cutting, drilling, folding, grinding, milling, polishing, punching, sanding, sawing, shearing, soldering, turning, welding, or otherwise processing wood, metal or other materials. Program products also include those used for nailing, riveting, screwing or removing nails, rivets or screws. Tools that meet any of the definitions above are included in the program regardless of whether they are marketed for household, industrial or commercial purposes.						
	 Type of Products: Sanding/Polishing tools Air Inflator/Pumps Battery Test/Charging Equipment (automotive only) Drills/Screwdrivers Saws (battery operated only) Spray Guns Reminder: The applicable EHF on Products Sold with Batteries (see EHF Schedula for more details) is per product* independent of	See #6 of the Product Clarification	\$1.25	\$1.25	\$1.00*	\$2.00	
	Schedule for more details) is <u>per</u> product*, independent of chemistry (primary or rechargeable) and independent of the numbers of batteries included. *Up to a maximum of 2 EHFs for multi-tool or combination kit						



PRODUCTS	DESCRIPTION	EHF by Province					
		BC	SK	MB	QC	PEI	
GARDEN TOOLS	 Category Definition: Battery powered portable/mobile electronic gardening and outdoor power equipment. Program products include, but are not limited to, those used for mowing, trimming, cutting, digging, pruning, edging, tilling, blowing, vacuuming, drilling, spraying. 						
	 Type of Products: Chain Saws Garden Shears/Trimmers Garden Sprayers/Insect Foggers Lawns Blowers/Vacuums Stick Edgers 	See #6 of the Product Clarification	\$1.25	\$1.25	\$1.00*	\$2.00	
	Reminder: The applicable EHF on <i>Products Sold with Batteries</i> (see EHF Schedule for more details) is <u>per</u> product*, independent of chemistry (primary or rechargeable) and independent of the numbers of batteries included.						
	*up to a maximum of 2 EHFs for multi-tool or combination kit						



PRODUCTS	DESCRIPTION	EHF by Province					
		BC	SK	MB	QC	PEI	
Electric Bicycles (eBikes)	 Category Definition: A bicycle style transportation device with an integrated or removeable rechargeable battery, typically lithium ion, powering in most cases up to a 500-watt motor, although there may be higher watt exceptions. Drive system can either be activated by pedaling or by a throttle such as a grip-twist, trigger or button, and available in Class 1, 2, or 3, with no motor-input at speeds in excess of 32km/hr. Excluded: Transportation devices travelling in excess of 32km/hr 						
	or specialty style vehicles including mopeds, motorcycles, ATVs, dirt bikes, motorized mobility chairs having 3 or 4 wheels, go carts, and golf carts*. Note: For eBikes powered by small sealed lead acid (SSLA) batteries, please refer to the "Large Rechargeable Category"	\$15.00*	\$10.00	\$10.00	\$10.00	\$10.00	
	found on page 9 for applicability and rates by province. If applicable, those batteries should be reported under the "Large Rechargeable Category". *The recycling of batteries from ATVs, dirt bikes, motorized						
	mobility chairs having 3 or 4 wheels, go carts, and golf carts vehicles are regulated in Quebec and are under review by Call2Recycle for inclusion at a future date.						



PRODUCTS	DESCRIPTION	EHF by Province					
		BC	SK	MB	QC	PEI	
ELECTRIC SCOOTERS (eScooters), ELECTRIC SKATEBOARDS, ELECTRIC HOVERBOARDS	 Category Definition: A rechargeable battery-powered transportation device with a stem, handlebars and designed to be stood on (or standing with a bum rest option) by the operator during travel. Batteries are typically lithium ion. In most cases the maximum 500-watt motor, although there may be higher watt exceptions, will propel the device with or without human assistance to a top speed of 32km/hr. Included: A battery or batteries sold with or for two wheel in-line eScooters, two-wheel parallel eScooters, skateboard, hoverboard, youth mini scooter, monowheel. Excluded: Transportation devices travelling in excess of 32km/hr or specialty style vehicles including mopeds, motorcycles, ATVs, dirt bikes, motorized mobility chairs having 3 or 4 wheels, go carts, and golf carts*. Note: For devices powered by small sealed lead acid (SSLA) batteries, please refer to the "Large Rechargeable Category" on page 9 for applicability and rates by province. *The recycling of batteries from ATVs, dirt bikes, motorized mobility chairs having 3 or 4 wheels, go carts vehicles are regulated in Quebec and are under review by Call2Recycle for inclusion at a future date. 	N/A	\$10.00	\$10.00	\$10.00	\$10.00	



ADDITIONAL RESOURCES

Questions

- Inquiries related to the product clarification guide, please email productguidecanada@call2recycle.ca._
- For general inquiries on EHFs, contact Call2Recycle at 1.888.665.0908 or <u>ehf@call2recycle.ca</u>, or visit the website at: <u>www.call2recycle.ca/stewards-overview/</u> or <u>www.appelarecycler.ca/membres/</u>.

Support Materials

Downloadable point-of-sale materials, including an EHF overview for retailers and rack cards for consumers, can be found at: <u>https://www.call2recycle.ca/resources-support-centre/</u> or <u>https://www.appelarecycler.ca/centre-appui-membres/</u>.

Product Clarification Guide developed and distributed by:

Headquarters:

Call2Recycle Canada, Inc. 100 Sheppard Avenue East Suite 800 Toronto, Ontario M2N 6N5 1.888.224.9764

Western Canada Regional Office:

2590 Granville Street Suite 201 Vancouver, BC V6H 3H1

Eastern Canada Regional Office: 100 Sheppard Avenue East Suite 800 Toronto, Ontario M2N 6N5