

# ALARM RECYCLING LARGE VOLUME END USER: PROGRAM APPLICATION FORM

# **Background:**

Product Care's alarm recycling program provides an end-of-life solution for used or expired smoke and carbon monoxide (CO) alarms. As of October 1, 2011 consumers can drop-off their smoke and CO alarms at collection sites across the Province, free of charge, for recycling. "Large volume end users" with more than 40 smoke or CO alarms for recycling can arrange for a free pick-up service (one-time, regularly scheduled or as needed). For more information on the program, please visit <a href="www.regeneration.ca">www.regeneration.ca</a>

## **Accepted Products:**

## **Smoke Alarms**

Smoke alarms designed for residential-use, as defined by the CAN/ULC-S531 standard<sup>1</sup>, are included in the program. Smoke alarms detect smoke and issue a visible or audible signal to householders to warn of the presence of smoke. Smoke alarms are powered by a battery and/or hardwired to a building's electrical system. They are typically housed in a disk-shaped plastic enclosure and attached to a ceiling or wall.

#### **Carbon Monoxide Alarms**

Carbon monoxide (CO) alarms designed for residential use, as defined by the CAN/CSA 6.19 standard, are included in the program. CO alarms detect dangerous levels of CO and issue a visible or audible signal to occupants to warn of the presence of CO. CO alarms are powered by a battery, plugged into an electrical receptacle and/or hardwired to a building's electrical system. They are typically housed in a rectangular or disc-shaped plastic enclosure and attached to a ceiling or wall.

## **Excluded products:**

The program does not accept devices that perform only the detection function and not the alarm function, e.g. a smoke and/or CO detector unit connected to a building-wide monitoring or alarm system. These types of units are typically installed in commercial buildings and are outside the scope of this program. They should therefore NOT be placed in the program's boxes. These types of units are defined by the CAN/ULC-s529 standard.

<sup>&</sup>lt;sup>1</sup> Underwriters Laboratory of Canada (ULC) Standards develops and publishes standards and specifications for specific product types, including those having a bearing on fire safety. Fire alarms installed in dwelling units must conform to the CAN/ULC-S531-02 standard.



COMPANY:		 _
CONTACT PERSON:		
DATE:		
SITE INFORMATION:		
Address:		
City:	Postal Code:	
Phone:	Fax:	 _
Operating Days & Hours:		 
Email:		 _
Estimated # of Smoke/CO Alarms	Monthly:	 _
MAILING INFORMATION: (if diffe	erent than above)	
Address:		



#### **Product Care Provides**

- Cardboard boxes to use as collection containers for smoke and CO alarms these containers may be taken to your own sites to act as receiving containers
- Transport of full containers to Product Care's facility or collection hub
- Transport of replacement containers from Product Care to your site

#### **Please Note:**

- The number and type of containers received will be based on the estimate provided above as to how many smoke/CO alarms you expect to generate on a monthly basis.
- Containers will be pre-labelled with a sticker that reads "RADIOACTIVE MATERIAL EXCEPTED PACAGE- ARTICLES, UN2911" as required under federal law. Do not remove this label.
- If excluded products (see above) are included in the containers, Product Care reserves the right to discontinue service.

## **To Arrange Shipment:**

To arrange shipment once totes are full, please contact us at the details below. Only scheduled and authorized loads will be accepted.

Thank you for your time and co-operation with this information. I look forward to receiving your completed form at your earliest convenience

Regards,

The Product Care Team

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Website: <u>www.productcare.org</u>