# **Prince Edward Island Legislative Requirements**

## **Definitions**

- (v) "hazardous waste" means any waste material that
  - (i) contains a toxic substance specified in the list of Toxic Substances pursuant to the *Environmental Protection Act* (Canada) Interprovincial Movement of Hazardous Waste Regulations, or
  - (ii) has been listed as a hazardous substance pursuant to the *Transportation of Dangerous Goods Act* (Canada) or any regulations made pursuant to that Act;

In PEI, hazardous waste includes contaminated used oils (Class 3 or Class 9), contaminated antifreeze (Class 9) and lead-acid batteries (Class 8).

### **Permits**

PEI Automobile Junk Yard Act 2.(1)		Must have permit to operate "automobile junk yard"	
Burn Waste Oil	Air Quality	Must have authorization permit to burn used lube oil or	
	Regulations Section	spilled oil	
	2.1		

## **Generation of Hazardous Wastes**

	Threshold	Reference	Comments
Waste Oil –	0kg	WRMR Section 2.1	Must obtain Provincial Generator
contaminated with			Number for shipments of
solvent or heavy			hazardous waste within Province;
metals			
Waste Antifreeze –			Generators must use Provincial
contaminated with			Generator number for
heavy metals			interprovincial shipments
Lead Acid Batteries			

WRMR: Waste Resource Management Regulation

## **Storage Requirements**

	Threshold	Requirements	Comments
Liquid petroleum	>2200L	PSTR – see definition of	Applies to used oil that will
		Storage Tank	be used as a combustible
			fuel for heating purposes
		See Requirements of	
		Regulation for tank	
		certification	

PSTR: Petroleum Storage Tanks Regulations

## **Transportation Requirements**

	Threshold	Reference	Comments
Waste Oil –	All	WRMR 2.1(1)(5)	Hazardous waste transfer off site
contaminated with	Shipments		must be by a carrier, receiver,
solvent or heavy			generator or person who operates a
metals			waste-generating facility who is
Waste Antifreeze –			registered.
contaminated with			
Heavy Metals			Completes a manifest form as per
Lead Acid Batteries			Schedule D.

Waste Fuel	30 L	Transportation of Dangerous	
		Goods Regulations –	Records kept for 2 yrs; and copies
		Schedule 1	sent to receiving Province Dept. of
			Environment (Note 1)
			Must use Federal Manifests for interprovincial shipments of hazardous waste – see
			Interprovincial Movement of
			Hazardous Waste Regulation
			under CEPA

WRMR: Waste Resource Management Regulations

**Spill Reporting** 

	Threshold	Reference	Comments
Waste Oil	No Discharge	Environmental Protection	Must immediately notify
Fuel	to the	Act – Section 20	Department of
Waste Antifreeze	Environment		Environment 1-800-565-
Lead Acid Batteries			1633
Mercury			
Solvents			
Refrigerants	10 kg and 4 kg	Ozone Layer Protection Regulations – Section 4	Must immediately notify Department of Environment 1-800-565- 1633  Must report to Department in writing within 5 days if
			quantity of release greater than 4kg

## **Refrigerants: Ozone Layer Protection Regulations**

#### Definitions:

- (c) "approved cylinder" means a refillable container that is designed specifically for containing regulated substances with a total capacity of 10 kilograms or greater and which meets the requirements of the *Transportation of Dangerous Goods Regulations* made pursuant to the *Transportation of Dangerous Goods Act* (Canada);
- (a) "registered handler" means a person who holds a valid registration as a registered handler under section 6;
- (b) "trained apprentice" means an apprentice who has successfully completed the training indicated in clause 6(1)(b).
- **7.** (1) No person other than a registered handler or trained apprentice working under the supervision of a registered handler shall recover, recycle, or in any other manner work on a component of air conditioning equipment.
- **8.** (1) Every person who, in the course of discarding air conditioning equipment shall

- (a) recover and store in an approved cylinder;
- (b) attach to the equipment the green certification number label outlined in Schedule B, if the equipment no longer contains any regulated substance; and (c) either
  - (i) recycle or reclaim any regulated substance recovered, or
  - (ii) deliver, or cause the delivery of, the recovered regulated substance to a wholesaler if the recovered regulated substance is R12

Specific labelling requirements are outlined below.

(A) GREE	N CERTIFICATI	ON NUMBER	LABEL:	
A circular 2	2.5 cm diameter gre	en laminated sti	icker displaying t	he following:
Serial No. 0	Certification #			•