## Implementation of Canada's Strategy to Accelerate the Phaseout of CFC Uses and to Dispose of the Surplus Stocks

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This chart provides a quick review of the main measures of the Canadian strategy to phaseout CFC uses and dispose of surplus CFCs and the jurisdictions that have adopted these measures into regulation. NOTE: This information is HRAI's understanding of the regulations in the jurisdictions listed below as of the date listed. This information will change from time to time and readers should check with provincial or federal regulatory authorities to confirm the current regulatory status.

Control Measure							Jursidiction					
	BC	AB	SK	MN	ON	QU	NB	NS	PE	NF	Federal	
1 Recycle/Recover/Reclaim a) CFCs and HCFCs b) HFCs	yes yes	yes yes	yes yes	yes no	yes yes	yes yes	yes no	yes no	yes yes	yes yes	yes yes	
2 Mandate Refillable Cylinders	yes	yes	yes	no	yes	yes	yes (reusable)	yes (disposable not allowed)	yes	yes	yes	
3 Seller Takeback of Halocarbons	yes	yes	yes	no	no	yes	no	no	yes	yes	n/a	
4 Stewardship for Halocarbons	yes	yes+	yes	no	no	yes	no	no	yes+	yes+	n/a	
5 a) Convert/Replace CFC Chillers at Next Major Overhaul (year)	yes 2005	yes 2005	yes 2006	no	no	yes 2005	no	no	yes 2006	yes 2005	yes 2005	
b) 12 Month Refill Extension c) CFC Refill Ban 2015	yes yes	yes yes	yes yes	no no	no no	yes yes	no no	no no	no yes	yes yes	yes yes	
6 Limit chiller purges to 0.1 kg/kg air	yes	yes	yes	no	yes	yes	no	no	yes	yes	yes	
<ul> <li>7 Staged refill bans for Commercial Refrigeration Equipment (0-5hp, 5-30hp and over 30hp) (implementation years)</li> </ul>	yes 2006 2007 2008	yes 2005 (only over 25 hp)	yes 2006 2007 2008	no	no	yes 2005 2006 2007	no	no	no	yes 2006 (all hp)	yes 2005 (only over 25 hp)	

+ stewardship regs do not designate program, only require seller to retain until given to person for reclaim or disposal

\* "Federal House" includes systems owned by Canadian government, or board, agency, Crown corp, or on federal or aboriginal lands