+

Local employment centre

# Application for an Environmental Certificate (Halocarbons)

Programme des halocarbures Service de qualification Centre local d'emploi de Ahuntsic 10520, boulevard de l'Acadie Montréal (Québec) H4N 1L9

Emploi Québec 🏼 🕯 +

Υ.	,			
SECTION 1 - ADDI	ICANT IDENTIFICATION			
Social insurance number:				
Family name and first name	2:			
Home address:				
City, town or municipality:			Postal code	:
Telephone (home):	Area code	Telephone (work, if applicable):	Area code	
Date of birth:		Preferred language of correspondence:	French Englis	h
SECTION 2 - REQU	IESTED CERTIFICATE (See cri	teria on page 2)		
Refrigerating apparatuses (category H1) – refrigeration systems 1/4 horsepower and over				
Fire extinguishers (category H2) – fire extinguishing systems				
Vehicles (category H3) – air conditioning, refrigeration				
Household units (category H4) – air conditioning and refrigeration units under 1/4 horsepower				
SECTION 3 – ENCLOSED DOCUMENTS				
The following document(s) are submitted with this application:				
Attestation of training				
Certificate of qualification				
Apprenticeship card				
Please provide legible p	hotocopies, as specified on page 2. T	he documents that you submit are subje	ect to verification.	
The certificate fee is \$30 per requested category. Your payment will be returned to you if your application is refused.				
Make your cheque or m	oney order payable to the Minister of	Finance of Québec.		
SECTION 4 – SIGNATURE				
	Date	Się	gnature	

#### Ministère de l'Emploi et de la Solidarité sociale

# Criteria for obtaining an environmental qualification certificate (halocarbons)

### **Category H1 – Refrigerating apparatuses** (refrigeration systems 1/4 horsepower and over)

Hold a valid pipe fitter certificate, refrigeration specialization, from Emploi-Québec or hold an apprenticeship card, pipe fitter trade, refrigeration specialization, from Emploi-Québec or hold a valid stationary engineer certificate, refrigeration apparatuses, from Emploi-Québec or hold a valid refrigeration specialist certificate (journeyman or apprentice) from the Commission de la construction du Québec

# and

have successfully completed training on halocarbons, refrigerating apparatus category, given by an organization recognized for this purpose by Emploi-Québec

or have obtained a vocational diploma (DEP) in refrigeration since January 1, 1995

or hold an attestation of training from the Heating, Refrigeration and Air Conditioning Institute of Canada obtained since January 1, 1994 or hold an attestation of training from the Refrigeration Service Engineers Society obtained since January 1, 1994.

# **Category H2 – Fire extinguishers** (fire extinguishing systems)

Hold a valid pipe fitter certificate, sprinkler fitter specialization, from Emploi-Québec or hold an apprenticeship card, pipe fitter trade, sprinkler fitter specialization, from Emploi-Québec or hold a valid fire protection engineer certificate (journeyman or apprentice) from the Commission de la construction du Québec

### and

have successfully completed training on halocarbons, fire extinguisher category, given by an organization recognized for this purpose by Emploi-Québec or have taken training on halocarbons, fire extinguisher category given by the Commission de la construction du Québec.

# Category H3 – Vehicles (air conditioning, refrigeration)

Have successfully completed training on halocarbons, vehicle category, given by an organization recognized for this purpose by Emploi-Québec or hold an attestation of training from the Heating, Refrigeration and Air conditionning Institute of Canada obtained since January 1, 1994 or hold an attestation of training from the Refrigeration Service Engineers Society obtained since January 1, 1994.

### Category H4 – Household units (air conditioning and refrigeration units under 1/4 horsepower)

Have successfully completed training on halocarbons, household units category, given by an organization recognized for this purpose by Emploi-Québec or hold an attestation of training from the Heating, Refrigeration and Air Conditioning Institute of Canada obtained since January 1, 1994 or hold an attestation of training from the Refrigeration Service Engineers Society obtained since January 1, 1994.