## OZONE DEPLETING SUBSTANCES AND OTHER HALOCARBONS REGULATION, M.R. 103/94

## **Application for Permit – Class 1 (CFC) Chillers**

Date Received:



In Manitoba, owners/operators (persons who own or have care and control of the building, structure or part of a building or structure where the equipment is installed) are required to obtain a Class 1 (CFC) Chiller Permit for each CFC-based chiller. A chiller is defined as air-conditioning or refrigeration equipment that has a compressor, evaporator and secondary refrigerant. The permit will remain valid until the chiller undergoes a major overhaul and is concurrently converted to operate with an alternate refrigerant, decommissioned, replaced or by December 31, 2014. These requirements are in accordance with Section 15 of *Manitoba Ozone Depleting Substances and Other Halocarbons Regulation* 103/94. **NOTE**: A permit must be obtained for each Class 1 (CFC) Chiller for continued operation; service technicians may not service the equipment unless a valid permit is in place.

All applications for permits are to be submitted with the total payable to MOPIA (Manitoba Ozone Protection Industry

Association). MOPIA is authorized to retain fees and issue permits as prescribed under Section 28 of Manitoba Regulation 103/94. Make cheque or money order payable to MOPIA. ☐ Class 1 (CFC) Chiller Permit \$50.00 Do not send cash in the mail. Cash payments may be made in person at the Manitoba Ozone **Method of Payment:** ☐ cheque ☐ money order Protection Industry Association (MOPIA) office located at 1082 Main Street Winnipeg MB R2W 5J3 A. GENERAL APPLICANT INFORMATION- PLEASE COMPLETE ALL INFORMATION REQUESTED IN SECTIONS A AND B. Organization Business Phone Contact/Designate Name and Title Email **Business Address** Postal Code Mailing Address, if different from above Postal Code **B. CLASS 1 (CFC) CHILLER INFORMATION** Type of refrigerant being used **Building location of CFC-Chiller** Equipment manufacturer Equipment serial number Equipment model number Age of CFC-Chiller (years) Charging capacity (tons) Total amount of refrigerant in storage (# cylinders & amount/cylinder) Total amount of refrigerant in use A major overhaul means any procedure or repair that requires replacement or modification of an internal sealing device or the replacement or modification of any internal mechanical parts other than an oil heater or pump, a float assembly, and a vane assembly in a single-stage compressor; or any procedure or repair required to fix an evaporator or condenser heat exchanger tube failure. Proposed date of major overhaul: Plan is to ☐ convert to ☐ replace with ☐ decommission I declare that the contents of this application are true and accurate and understand that Owner/Operator or Delegate Signature: providing false information may result in the refusal, cancellation or suspension of my FOR OFFICE USE ONLY

Personal information is collected under the authority of *The Ozone Depleting Substances Act*, Ozone Depleting Substances and Other Halocarbons Regulation M.R. 103/094 and is used to issue permit and for enforcement purposes. Information collected is protected by the privacy provisions of *The Freedom of Information and Protection of Privacy Act*.

Date Issued:

Permit No.: