MANDATORY ATTESTATION FORM

Oil to Heat Pump Affordability Program

Cold Climate Air Source Heat Pump

The purpose of this mandatory form is to seek attestation from the contractor retained to design and install the cold climate heat pump system(s) that the installed heat pump meets the heat distribution eligibility criteria of the Oil to Heat Pump Affordability Program.

Heat distribution: the Oil to Heat Pump Affordability program requires that the cold-climate air source heat pump system be capable of distributing heat throughout the entire conditioned space in the house, including the basements where the distance from the top of the floor slab to the bottom of the ceiling joist is 1.8 m or higher. This applies whether the heat pump system is a central ducted, mini- or multi-split ducted or ductless system. For a typical house, this usually requires a minimum of one warm air supply outlet or indoor head per floor, including each level of a split-level, mezzanine level, etc., of each dwelling unit in the building. In some instances, more than one warm air supply outlet and/or indoor head per floor may be required to ensure heat distribution to the entire building.

For more information: Natural Resources Canada has developed a package of materials related to air source heat pump sizing and selection, intended for use by mechanical system designers and renovation contractors. https://www.nrcan.gc.ca/maps-tools-and-publications/tools/modelling-tools/toolkit-for-air-source-heat-pump-sizing-and-selection/23558

Application number:	HRI number(s) of the installed cold climate heat pump system(s):
Ι	
	(Name and surname)
as a representative of	
•	(Name of the mechanical system design/contractor company)
located at	
(Complete	e address of the company, City, Province / Territory, Postal Code)
with the telephone number	
and email address	, attest that the installed
cold climate heat pump system(s) installe	ed at
	(Complete residential installation address, City, Province / Territory, Postal Code)
and commissioned on(Date)	meets the heat distribution eligibility criteria of the Oil to
Heat Pump Affordability Program.	
Signature of heat pump co	ontractor Date

