

Trade Qualifiers <input type="checkbox"/>	The <u>signature of the Journeyperson</u> following each of the required skills acknowledges the applicant has met the competencies in each of the skill areas according to the Industry Standard associated with this occupation.
Pre- Apprenticeship Credits <input type="checkbox"/>	The <u>signature of the Journeyperson</u> following each of the required skills acknowledges the applicant has performed in each of the skill areas appropriate for this occupation.

- The Occupational Advisory Committee in the Oil Heat System Technician Occupation has identified the work experiences or skills listed below as those required for the occupation.
- Journeypersons must be certified in the occupation stated by this document. A Journeyperson in another occupation may sign certain sections if the skills are common to both occupations.

Skills Required For Certification	Journeyperson Signature	Verified By Applicant
WARM AIR FURNACES		
Perform routine maintenance on warm air furnaces		
Perform clean out on warm air furnaces		
HOT WATER BOILERS		
Perform routine maintenance on hot water boilers		
Perform clean out on hot water boilers		
TEST EQUIPMENT		
Use combustion efficiency test equipment		
BURNER SERVICE		
Troubleshoot burner problems		
WARM WATER HEATING SYSTEMS		
Install warm air heating systems		
Troubleshoot warm air heating systems		
HOT WATER HEATING SYSTEMS		
Install hot water heating systems		
HEATING AND HEAT LOSSES		
Design basic heating systems (to be obtained in the training institution or in the work place)		

Skills Required For Certification	Journeyperson Signature	Verified By Applicant
Calculate heat losses (to be obtained in the training institution or in the work place)		
IGNITION SYSTEMS		
Service ignition systems		
Repair ignition systems		
FUEL UNITS AND OIL DELIVERY SYSTEMS		
Service fuel units		
Repair fuel units		
Service oil delivery systems		
Repair oil delivery systems		
MOTORS		
Repair burner motors (to be obtained in the training institution or in the work place)		
Maintain burner motors		
Repair circulator motors (to be obtained in the training institution or in the work place)		
Maintain circulator motors		
Repair blower motors (to be obtained in the training institution or in the work place)		
Maintain blower motors		
Maintain 24 volt motors used in heating systems		
RELATED CODES		
Utilize electrical code as it relates to the installation of heating systems		
Utilize electrical code as it relates to the wiring of heating systems		
Utilize oil burner code as it relates to the installation of heating systems		
Utilize wood burning code as it relates to the installation of heating systems		
WOOD UNITS		
Install wood units used alone (to be obtained in the training institution or in the work place)		
Install wood units in conjunction with oil units (to be obtained in the training institution or in the work place)		
COMBINATION UNITS		
Install combination units (to be obtained in the training		

Skills Required For Certification	Journeyperson Signature	Verified By Applicant
institution or in the work place)		
Maintain combination units (to be obtained in the training institution or in the work place)		
COMBUSTION VENTING SYSTEMS		
Install combustion venting systems		
OIL TANKS		
Install internal oil tanks and piping systems		
Install external, above ground oil tanks and piping systems		
Install underground fuel tanks and piping systems		
CONTROL SYSTEMS		
Install hot water and warm air control systems		
Repair hot water and warm air control systems		
Troubleshoot hot water and warm air control systems		

For Office Use Only

Credit: _____

Approved by: _____ Date: _____
month / day / year

Note To Trade Qualifier Applicants

If employer verification is not possible please contact the nearest Institutional and Industrial Education Office to discuss available options.

Contact Information

email: app@gov.nl.ca

Toll-Free Telephone: 1-877-771-3737