



General information

This guide contains general information to help you complete the enrolment application for the following programs:

- Regulated qualification programs – regulated qualifications
- Regulated qualification programs – other qualification programs administered by Emploi-Québec
- Red Seal Program

You must be at least 16 years of age at the time of your enrolment, except for the Blaster Program, for which you must be at least 18 years of age.

See the Emploi-Québec website www.emploiquebec.gouv.qc.ca/en/citizens/developing-your-skills-and-having-them-recognized/vocational-qualification/compulsory-qualification for details about the programs available. You can also contact us at the Centre administratif de la qualification professionnelle, at 1-866-393-0067 (toll free).

You must complete a separate application for each program in which you wish to enrol. Please send us legible photocopies of the required documents or certified true copies*, if required. Originals will not be returned to you.

Payment: Payment can be made by cheque or money order payable to the Minister of Finance of Québec.

Be sure to date and sign your enrolment application before sending it to the following address along with your payment:

Centre administratif de la qualification professionnelle
Ministère du Travail, de l'Emploi et de la Solidarité sociale
Case postale 100
Victoriaville (Québec) G6P 6S4

* Copy of the original document certified to be a true copy by a Québec commissioner for oaths. Regular photocopies will not be accepted.

Section 1 – Applicant identity

The Ministère du Travail, de l'Emploi et de la Solidarité sociale will assign you a personal ID based on the information that you provide. It is therefore important to complete all of the spaces in this section, other than the optional “Email address” and “Cellphone” fields.

Section 2 – Program information

Enter the name of the qualification program in which you wish to enrol, the program's code and the type of application.

Program name and code

You can find the name and code for the program in which you wish to enrol in one of the descriptive lists (see the appendix, French only):

- Regulated qualification programs – regulated qualifications ► Appendix 1
- Regulated qualification programs – other qualification programs administered by Emploi-Québec ► Appendix 2
 - Red Seal Program ► Appendix 3

If you register for a qualification program in Stationary Engine Mechanics (MMF, mécanique de machines fixes), please enter the class of the installation on which you will do your apprenticeship. It is shown on the classification notice issued by the Régie du bâtiment du Québec.

Section 2 – Program information (continued)

Type of application

Check one box only.

Enrolment in a program

Check this box to indicate that you want to enrol in a regular occupational qualification program chosen from the following types of programs:

- Regulated qualification programs – regulated qualifications
- Regulated qualification programs – other qualification programs administered by Emploi-Québec
- Red Seal Program

If you are working outside Québec at the time you submit your enrolment application: Please note that to complete the program, you will have to work in Québec.

Go on to complete sections 3, 4, 5, 6, 7 and 8. Before filling them in, see section 3 of the guide.

Renewal of a certificate of qualification from Emploi-Québec that expired more than one year ago but within the last six years

Check this box to indicate that you hold a compulsory certificate of qualification that expired more than one year ago but within the last six years. You must pay the applicable qualification reenrolment fee and the certificate renewal fee.

Renewal of a certificate of qualification from Emploi-Québec that expired more than six years ago (enrolment in a qualification examination)

Check this box to indicate that you hold a compulsory certificate of qualification that expired more than six years ago. **You must pay the applicable qualification reenrolment fee and the applicable qualification examination fee.** If you fail the examination, you will have to fill out a new application (see Enrolment in a program).

You may be exempted from the qualification examination if your certificate was issued after January 1, 2008, and you can show that since the expiry of the certificate, you have:

- Served as an employer or work supervisor for activities related to the certificate, without carrying out the activities yourself;
- Served as a teacher or trainer in areas related to the certificate;
- Carried out duties related to the qualification, in areas other than those covered by the relevant regulation.

To request this exemption, you must send a declaration describing your experience, including the start and end dates, to the Centre administratif de la qualification professionnelle (CAQP) (applicable qualification reenrolment fee).

Go on to complete sections 6, 7 and 8.

Recognition

If you are requesting Recognition of skills, you may be able to obtain the corresponding Québec certificate of qualification without having to take a qualification examination.

In the event of a refusal, you will have to file a new application (see Enrolment in a program).

Sections 5, 6, 7 and 8 must be completed for any request for recognition.

Recognition of skills

If you hold a certificate or diploma issued by the Gouvernement du Québec and covering equivalent qualification requirements.

Recognition of training credentials under a mutual recognition arrangement with France (ARM)

If you hold a diploma issued by the Ministère de l'Éducation nationale de France and the equivalence is recognized under a mutual recognition arrangement.

Enclose a certified copy of the diploma with your application (copy of the original document certified to be a copy by an authorized authority in France or by a Consulate of France office in Québec). Regular photocopies will not be accepted).

Section 2 – Program information (continued)

Recognition of skills under an interprovincial agreement on manpower mobility with Ontario

If you hold a certificate of qualification issued by the Technical Standards & Safety Authority (TSSA) or by the Ministry of Training, Colleges and Universities.

Recognition of skills under the Canadian Free Trade Agreement (CFTA)

If you hold a certificate of qualification issued outside Québec recognized as equivalent under an intergovernmental agreement on manpower mobility.

Recognition of a certificate issued by the Commission de la construction du Québec (CCQ)

You hold a journeyman competency certificate issued by the Commission de la construction du Québec.

Recognition of a certificate identified as “Red Seal”, issued in accordance with the Red Seal Program

You hold a certificate of qualification marked “Qualification interprovinciale (Sceau rouge)”.

Section 3 – Employer information

If you are currently employed, you must indicate your employer’s name and contact information (address, telephone number, etc.). Enter all the requested information. Do not complete this section if you are applying with respect to the following programs: Red Seal Program, halocarbons, welding on pressure vessels (class A or B), blasting/shot-firer (mining exploration and seismic surveys), complete surface water/groundwater treatment and water distribution systems (OSTUD).

In such a case, see the business representative for information about your qualification process.

For regulated qualifications, the “qualified worker” is the person who provides the apprentice with the required training and supervision. Enter the name of the qualified worker (or journeyman) and his or her file number.

Section 4 – Applicant Mobility

The information provided in this section will allow us to monitor the number and the home province of people registering in apprenticeship.

Section 5 – Information about the applicant’s training and experience

The information provided in this section enables us to evaluate the possibility of recognizing your work experience, training and occupational skills, as applicable.

To enrol in the Red Seal Program, complete the “Certificates of qualification” section and, if it is applicable to your trade, the *Attestation de l'expérience de travail* form section (see appendix 3, French only).

Training

- Indicate any pertinent training that you have taken and diplomas obtained related to the qualification program in which you would like to enrol.
- Enclose with your application a legible photocopy of any transcripts, diplomas, attestations and certificates. In the case of a diploma issued by the Ministère de l'Éducation nationale de France, enclose a certified true copy (copy of the original document certified to be a copy by an authorized authority in France or by a Consulate of France office in Québec). Regular photocopies will not be accepted.

Section 5 – Information about the applicant’s training and experience (continued)

Certificates of qualification

- Indicate the titles of any certificates that you hold.
- Attach legible photocopies of your certificates of qualification or competency cards.

“Attestation de l’expérience de travail” form

If you have work experience related to the program with respect to which you are filing the application, check “Yes” and provide an attestation of experience related to the program. Attestation of experience forms are available with respect to several programs. See the Emploi-Québec website at

www.emploi.quebec.gouv.qc.ca/en/citizens/developing-your-skills-and-having-them-recognized/vocational-qualification/list-of-trades.

If the pertinent form is available, please use it.

Section 6 – Fee

Indicate the fee payable for your enrolment application and the means of payment selected (cheque or money order). See the document titled Annexe 4 for the amount. Payment must be enclosed with the application. If not, your application will be rejected. Fees are not refundable.

Section 7 – Signature of applicant

Remember to sign and date your application, so that we can study it.

Section 8 – Authorization to disclose information and to perform administrative procedures

You also have to sign and date this section, to authorize us to disclose information about you. Emploi-Québec reserves the right to contact the issuing organizations in order to check the accuracy of the information and documents provided.

If you authorize your employer to initiate procedures to renew your certificate or your apprentice card, please check the appropriate box. If you later decide to cancel this authorization, you may do so by writing to the Centre administratif de la qualification professionnelle.

APPENDIX 1 ► Regulated qualification programs – Regulated qualifications (CQLR c F-5, s. 30)	1
APPENDIX 2 ► Other qualification programs administered by Emploi-Québec (CQLR c F-5, s. 29.1)	5
APPENDIX 3 ► Red Seal Program (CQLR c F-5, s. 29.2)	
Construction industry	15
Emploi-Québec regulated qualification	18
Emploi-Québec voluntary qualification (Workplace Apprenticeship Program)	20

APPENDIX 1

REGULATED QUALIFICATION PROGRAMS – Regulated qualifications (CQLR c F-5, s. 30)

- Regulation respecting certificates of qualification and apprenticeship in electricity, pipe fitting and mechanical conveyor systems mechanics in sectors other than the construction industry – Regulation, c F-5, r. 1 Other than construction (CQLR c F-5, r. 1)
- Regulation respecting certificates of qualification and apprenticeship regarding gas, stationary engines and pressure vessels – Regulation, c F-5, r. 2 (CQLR c F-5, r. 2)

For all application types, the general eligibility requirements are that you:

- be at least sixteen (16) years old, except for the Blaster Program, for which you must be at least eighteen (18) years old;
- complete the form *Enrolment Application - Qualification Program (01-1000)*;
- pay the applicable fees.

A more detailed information sheet on each of the programs below can be consulted at www.emploiquebec.gouv.qc.ca/en/citizens/developing-your-skills-and-having-them-recognized/vocational-qualification/list-of-trades.

Some of the qualification programs listed in APPENDIX 1 may be the subject of an intergovernmental recognition agreement, including:

- Recognition of training credentials under a mutual recognition arrangement with France (ARM);
- Recognition of skills under the Canadian Free Trade Agreement (CFTA);
- Recognition of skills under an interprovincial agreement on manpower mobility with Ontario;
- Recognition of a certificate issued by the Commission de la construction du Québec (CCQ);
- Recognition of a certificate identified as “Red Seal”, issued under the Red Seal Program.

For a complete list, visit the Québec.ca website at www.quebec.ca/en/employment/recognition-studies-experience/recognition-your-experience/.

Certificate Name	Program Code	Program Description
Certificate in electricity (CE)	1-ELECT	For the installation, maintenance, repair, renewal or alteration of an electrical installation.
Restricted certificate in equipment connection (RCA)	1-RCAPP	For connecting or disconnecting equipment to wiring forming part of an electrical installation, without any other alteration to the electrical installation, where such work is carried out by a person who does not have the Certificate in electricity.
Certificate in plumbing (CP)	1-PLOMB	For the installation, maintenance, repair, renewal or alteration of plumbing systems.
Certificate in heating (CC)	1-CHAUF	For the installation, maintenance, repair, renewal or alteration of combustion and heating systems.
Certificate in fuel oil combustion-heating (CCM)	1-CCMAZ	For the installation, maintenance, repair, renewal or alteration of fuel oil heating apparatus of 120 kW or less, including burners, fuel and air supply lines and conduits, tanks, pumps, safety and control devices, exhaust systems, chimney linings and accessories such as air humidifiers and purifiers; the certificate does not cover work on heat or fluid distribution systems.
Certificate in refrigeration systems, Class 1 (SF-1)	1-SFRC1	For the installation, maintenance, repair, renewal or alteration of refrigeration systems of a capacity of 200 W or more, as well as work on apparatus allowing both heating and air conditioning.
Certificate in refrigeration systems, Class 2 (SF-2)	1-SFRC2	For the installation, maintenance, repair, renewal or alteration of refrigeration systems for air conditioning purposes of a capacity between 200 W and 20 kW that use refrigerants classified in group A1 or A2 according to the classification provided for in the Mechanical Refrigeration Code (CAN/CSA B52), as well as work on apparatus allowing both heating and air conditioning the capacity of which does not exceed 40 kW.
Certificate in elevator mechanics (MA)	1-MASCE	For the installation, maintenance, repair, renewal or alteration of elevators and other mechanical conveyor systems, including the operation of a temporary or unfinished system and the electrical connection of the apparatus or accessories from the main line connection switch specific to the mechanical conveyor system, except work requiring the Certificate in elevating platform mechanics (MPFE) or the Certificate in passenger ropeway mechanics (MRM).

APPENDIX 1

REGULATED QUALIFICATION PROGRAMS – Regulated qualifications (COLR c F-5, s. 30)		
Certificate Name	Program Code	Program Description
Certificate in elevating platform mechanics (MPFE)	1-MPFEL	For the installation, maintenance, repair, renewal or alteration of lifts for persons with physical disabilities referred to in CSA Standard CAN/CSA-B355 "Lifts for Persons with Physical Disabilities" and CSA Standard CAN/CSA-B613 "Private Residence Lifts for Persons with Physical Disabilities" including the operation of a temporary or unfinished system and the electrical connection of the apparatus and accessories from the main line connection switch specific to the mechanical conveyor system.
Certificate in passenger ropeway mechanics (MRM)	1-MRMEC	For the installation, maintenance, repair, renewal or alteration of passenger ropeways such as chair lifts, aerial tramways and ski lifts, including the operation of a temporary or unfinished system and the electrical connection of the apparatus and accessories from the main line connection switch specific to the mechanical conveyor system.
Certificate in gas appliance techniques, Class 1 (TAG-1)	1-TAG01	For the installation, connection, initial start-up, maintenance, repair or removal of any type of gas appliance, including its accessories and exhaust system.
Certificate in gas appliance techniques, Class 2 (TAG-2)	1-TAG02	For the installation, connection, initial start-up, maintenance, repair or removal of any type of certified gas appliance with a capacity not exceeding 120 kW, including its accessories and exhaust system.
Certificate in gas appliance techniques, Class 3 (propane) (TAG-3P)	1-TAG03	For the installation, connection, initial start-up, maintenance, repair or removal of any certified propane appliance with a capacity not exceeding 120 kW (400 000 Btu/h), including the accessories and exhaust system, the installation, connection, maintenance, repair, renewal, alteration or removal of any propane piping and its accessories, as well as the installation and connection to a permanent installation of cylinders, including their accessories, regardless of the capacity of the gas appliances supplied.
Certificate in gas appliance techniques, Class 3 (natural gas) (TAG-3N)	1-TAG3N	For the installation, connection, initial start-up, maintenance, repair or removal of any certified natural gas appliance with a capacity not exceeding 120 kW (400 000 Btu/h), including the accessories and exhaust system, and for the installation, maintenance, repair, renewal, alteration or removal of any natural gas piping and its accessories, and the connection of natural gas piping to the natural gas distribution network, whatever the capacity of the gas appliances supplied.
Certificate in gas appliance techniques, Class 4 (TAG-4)	1-TAG04	For the installation, connection, initial start-up, maintenance, repair or removal, on a structure that is not connected to an electric power supply and used to shelter persons, of any type of certified propane appliance with a capacity not exceeding 30 kW, including its accessories, exhaust systems, supply lines and cylinders.
Certificate in propane receptacle installation techniques (TIRP)	1-TIREC	For the installation, initial start-up, maintenance, repair or removal of any installation of cylinders or tanks, of any refueling station for receptacles and vehicles and any filling station, including accessories such as vaporizers, pumps, compressors, distribution devices and the piping connecting the receptacles and their accessories. However, this certificate is not required for work on the fuel tanks of gas-powered vehicles.
Certificate in distribution system control (VSD)	1-VSDIS	For the supervision of the quality and regulatory compliance of installation, maintenance, repair or removal work for any transport system, distribution network or natural gas service pipe of a building.
Certificate in propane handling (MP)	1-MPROP	For the transfer of propane between receptacles or the connection of cylinders of more than 34 kg to a permanent installation.
Certificate in propane cylinder and vehicle filling (RBVP)	1-RBVEH	For the filling of propane cylinders and fuel tanks of propane-powered vehicles.
Certificate in stationary engine mechanics (MMF) <ul style="list-style-type: none"> As an apprentice, you are automatically enrolled in the class for your installation and all lower classes. Once you have met all the qualification criteria for a class, you are sent a notice of admission to the qualification exam. A copy of the classification notice for the employer's stationary engine installations (issued by the Régie du bâtiment du Québec) must accompany applications for enrolment in any of the apprenticeship programs described below. 		
Certificate in stationary engine mechanics, "energy production" category	1-MMFPE	To operate, supervise, control or maintain a stationary engine or an installation of stationary engines and see to its repair or alteration, in the "energy production" category.
Certificate in stationary engine mechanics, "refrigerating apparatus" category	1-MMFAF	To operate, supervise, control or maintain a stationary engine or an installation of stationary engines and see to its repair or alteration, in the "refrigerating apparatus" category.
Note that when reference is made to a certificate of qualification or competency, a competency or apprenticeship card, a permit, or a diploma, it must be a "valid" official document. In certain cases, when the official document does not have to be "valid", the indication "valid or expired" will be given.		

APPENDIX 1

REGULATED QUALIFICATION PROGRAMS – Regulated qualifications (COLR c F-5, s. 30)			
Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
Certificate in gas piping installation (ITG)	1-ITGAZ	For the installation, connection, maintenance, repair, renewal, alteration or removal of any gas piping and its accessories and the connection of any gas piping to the natural gas distribution network or, in the case of propane, to an installation of cylinders or tanks and the connection of gas appliances to such piping.	Have one of the following documents: <ul style="list-style-type: none"> • Emploi-Québec certificate of qualification, pipe fitting; • Emploi-Québec certificate of qualification or apprenticeship card, heating and plumbing; • journeyperson competency certificate or apprenticeship competency certificate as a pipe fitter, issued by the Commission de la construction du Québec (CCQ).
Certificate in liquid natural gas handling (MGNL)	1-MAGNL	For the transfer of liquid natural gas between receptacles.	Have a course completion certificate for "Préparation à la qualification: Manutention de gaz naturel liquide (MGNL)" given by the École de Technologie Gazière (ETG).
Certificate in propane vehicle filling (RVP)	1-RVEHP	For the filling of fuel tanks of propane-powered vehicles.	Have a course completion certificate for "Remplissage de réservoirs auto – Propane (100-02)" given by the Association québécoise du propane (AQP).
Certificate in gas carburetion techniques, Class 1 (TCG-C1)	1-TCGC1	For emptying the fuel tanks of liquid natural gas-powered vehicles using a manufacturer approved procedure. For the inspection, maintenance, repair and alteration of systems for the supply of gas internal combustion engines, including for liquid natural gas.	Have one of the following documents: <ul style="list-style-type: none"> • journeyperson competency card as an automotive mechanic (all categories) from one of the six parity committees in the automobile industry; • attestation of work experience of 24 months as a motorized equipment mechanic.
Certificate in gas carburetion techniques, Class 2 (TCG-C2)	1-TCGAZ	For filling vehicle tanks and cylinders with propane. For the inspection, maintenance, repair and removal of systems for the supply of gas internal combustion engines.	Have one of the following documents: <ul style="list-style-type: none"> • journeyperson competency card as an automotive mechanic (all categories) from one of the six parity committees in the automobile industry; • attestation of work experience of 24 months as a motorized equipment mechanic.
Certificate in gas carburetion techniques, Class 3 (TCG-C3)	1-TCGC3	For the inspection, maintenance, repair and alteration of systems for the supply of gas internal combustion engines.	Have one of the following documents: <ul style="list-style-type: none"> • journeyperson competency card as an automotive mechanic (all categories) from one of the six parity committees in the automobile industry; • attestation of work experience of 24 months as a motorized equipment mechanic.

REGULATED QUALIFICATION PROGRAMS – Regulated qualifications (COLR c F-5, s. 30)

Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
Certificate in restricted gas appliance maintenance techniques (TERAG)	1-TERAG	For the maintenance, repair or removal of any type of gas appliance installed on the premises of the employer of the certificate holder.	<p><i>Have one of the following documents:</i></p> <ul style="list-style-type: none"> • Emploi-Québec certificate of qualification, pipe fitting; • Emploi-Québec certificate of qualification or apprenticeship card in: <ul style="list-style-type: none"> - electricity, plumbing, heating, fuel oil combustion-heating, stationary engine mechanics, refrigeration systems, or refrigeration systems Class 1 or Class 2; • Emploi-Québec certificate of qualification in gas appliance techniques Class 2 or Class 3 (natural gas) or Class 3 (propane); • journeyperson competency certificate or apprenticeship competency certificate issued by the Commission de la construction du Québec (CCQ) as an: <ul style="list-style-type: none"> - electrician, pipe fitter, refrigeration specialist; • one of the following diplomas issued by the Ministère de l'Éducation, du Loisir et du Sport (MELS) in: <ul style="list-style-type: none"> - gas appliance repair, electromechanics, electrotechnology, building mechanics, stationary engine mechanics or engineering or an attestation of college studies in industrial automation and instrumentation or in industrial automation techniques; • diploma in "Instrumentation Engineering Technician – Industrial" issued by an Ontario community college; • attestation of work experience of 24 months as an industrial mechanic; • letter of attestation from the École de technologie gazière (ETG) confirming your enrolment in theoretical and practical training sessions for use of the propane tree.
Certificate in compressed natural gas receptacle installation techniques (TIRGNC)	1-TIGNC	For the installation, connection, initial start-up, maintenance and repair of an installation of receptacles of compressed natural gas, including accessories such as vaporizers, pumps, compressors, distribution devices and the piping connecting the receptacles and their accessories.	Have a course completion certificate for "Préparation à la qualification: Technique d'installation de récipients de gaz naturel (TIRGNC)" (preparation for qualification: installation of receptacles of natural gas liquids) given by the École de Technologie Gazière (ETG).
Certificate liquid natural gas receptacle installation techniques (TIRGNL)	1-TIGNL	For the installation, connection, initial start-up, maintenance and repair of an installation of receptacles of liquid natural gas, including accessories such as vaporizers, pumps, compressors, distribution devices and the piping connecting the receptacles and their accessories.	Have a course completion certificate for "Préparation à la qualification: Technique d'installation de récipients de gaz naturel liquide (TIRGNL)" (preparation for qualification: installation of receptacles of natural gas liquids) given by the École de Technologie Gazière (ETG).
Certificate in pressure installation inspection (IISP)	1-IISPR	For the inspection of the manufacture, installation, repair or alteration of a pressure installation within the meaning of section 7 of the <i>Building Act</i> .	
	1-IISPE	For the inspection of the manufacture, installation, repair or alteration of a pressure installation within the meaning of section 7 of the <i>Building Act</i> .	Have a <i>National Board Inspector Commission</i> card.

REGULATED QUALIFICATION PROGRAMS – Other qualification programs administered by Emploi-Québec (COLR c F-5, s. 29.1)

For all application types, the general eligibility requirements are that you:

- be at least sixteen (16) years old, except for the Blaster Program, for which you must be at least eighteen (18) years old;
- complete the form *Enrolment Application - Qualification Program (01-1000)*;
- pay the applicable fees.

Some of the qualification programs appearing in APPENDIX 2 may be the subject of an intergovernmental recognition agreement, such as:

- Recognition of training credentials under a mutual recognition arrangement with France (ARM);
- Recognition of skills under the Canadian Free Trade Agreement (CFTA);
- Recognition of skills under an interprovincial agreement on manpower mobility with Ontario;
- Recognition of a certificate issued by the Commission de la construction du Québec (CCQ);
- Recognition of a certificate identified as "Red Seal", issued in accordance with the Red Seal Program.

For a complete list, visit the Québec.ca website at www.quebec.ca/en/employment/recognition-studies-experience/recognition-your-experience/.

Note that when reference is made to a certificate of qualification or competency, a competency or apprenticeship card, a permit, or a diploma, it must be a "valid" official document. In certain cases, when the official document does not have to be "valid", the indication "valid or expired" will be given.

Qualification program for drinking water operators – Regulation respecting the quality of drinking water

Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
Complete surface water/groundwater treatment and water distribution systems (OSTUD)	2OSTUD	Universal certificate in drinking water allowing the holders of a recognized training certificate issued by the Ministère de l'Éducation, du Loisir et du Sport (MELS) to comply with the requirements of the <i>Regulation respecting the quality of drinking water</i> .	For a list of recognized training programs, see the website of the Ministère de l'Environnement et de la lutte contre les changements climatiques at www.environnement.gouv.qc.ca/eau/potable/brochure/formations.htm (French only).
Water transport and distribution by tank truck (ODCI)	2TDEVC	For the transportation and distribution of drinking water from supply points (spring, waterworks) to the drinking water tanks of clients. Ensure that the water delivered is potable, i.e. fit for human consumption.	
Groundwater catchment without treatment (OUCa)	2CESST	For the operation and monitoring of a catchment and distribution system for untreated groundwater. The water produced and distributed meets the requirements of the <i>Regulation respecting the quality of drinking water</i> .	Certification that you have passed Secondary 3 mathematics, or a high school diploma (DES), or equivalent.
Groundwater treatment without filtration, and water distribution system (OTUND)	2OTUND	For the operation and monitoring of a catchment and distribution system for unfiltered groundwater, and of the installations and equipment of a drinking water distribution system. For the installation, repair and maintenance of watermains in the distribution system. The water produced and distributed, after treatment, meets the requirements of the <i>Regulation respecting the quality of drinking water</i> .	Certification that you have passed Secondary 4 mathematics, or a high school diploma (DES), or equivalent. or One of the following certificates (valid or expired): (OTUND) or (OTUFD) or (OST) or (OSChV) or (ORD) or combinations of the old certificates P3a or P4a and P6a or P6b (OTUND) or the combination P3a and P6a or P6b (OTUFD) or P5a (OST) or P5b (OSChV) or P6a (ORD).
Groundwater treatment with filtration, and water distribution system (OTUFD)	2OTUFD	For the operation and monitoring of a groundwater treatment system using filtration, and of the installations and equipment of a drinking water distribution system. For the installation, repair and maintenance of watermains in the distribution system. The water produced and distributed, after treatment, meets the requirements of the <i>Regulation respecting the quality of drinking water</i> .	Certification that you have passed Secondary 4 mathematics, or a high school diploma (DES), or equivalent. or One of the following certificates (valid or expired): (OTUND) or (OTUFD) or (OST) or (OSChV) or (ORD) or combinations of the old certificates P3a or P4a and P6a or P6b (OTUND) or the combination P3a and P6a or P6b (OTUFD) or P5a (OST) or P5b (OSChV) or P6a (ORD).

APPENDIX 2

Qualification program for drinking water operators – Regulation respecting the quality of drinking water			
Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
Surface water treatment by disinfection with chlorine and UV radiation (OSChV)	20SCHV	For the operation and monitoring of a surface water treatment system using disinfection with chlorine and UV radiation. The water produced and distributed must meet the requirements of the <i>Regulation respecting the quality of drinking water</i> .	Certification that you have passed Secondary 4 mathematics, or a high school diploma (DES), or equivalent. or One of the following certificates (valid or expired): (OTUND) or (OTUFD) or (OST) or (OSChV) or (ORD) or combinations of the old certificates P3a or P4a and P6a or P6b (OTUND) or the combination P3a and P6a or P6b (OTUFD) or P5a (OST) or P5b (OSChV) or P6a (ORD).
Complete surface water treatment (OST)	20STRC	For the operation and monitoring of a surface water treatment system. The water produced and distributed must meet the requirements of the <i>Regulation respecting the quality of drinking water</i> .	Certification that you have passed Secondary 4 mathematics, or a high school diploma (DES), or equivalent. or One of the following certificates (valid or expired): (OTUND) or (OTUFD) or (OST) or (OSChV) or (ORD) or combinations of the old certificates P3a or P4a and P6a or P6b (OTUND) or the combination P3a and P6a or P6b (OTUFD) or P5a (OST) or P5b (OSChV) or P6a (ORD).
Drinking water distribution system (ORD)	2ORDIS	For the operation and monitoring of a drinking water distribution system (reservoirs of treated water, rechlorination stations, booster pumps in the distribution system, etc.). For the installation, repair and maintenance of watermains in the distribution system. The water distributed must meet the requirements of the <i>Regulation respecting the quality of drinking water</i> .	Certification that you have passed Secondary 4 mathematics, or a high school diploma (DES), or equivalent. or One of the following certificates (valid or expired): (OTUND) or (OTUFD) or (OST) or (OSChV) or (ORD) or combinations of the old certificates P3a or P4a and P6a or P6b (OTUND) or the combination P3a and P6a or P6b (OTUFD) or P5a (OST) or P5b (OSChV) or P6a (ORD).
Attendant – Waterworks system (OPA)	2OPAQU	For the installation, repair and maintenance of watermains in the distribution system. The water distributed, after treatment, must meet the requirements of the <i>Regulation respecting the quality of drinking water</i> .	
Elementary drinking water catchment installation and distribution system (OCaRE)	2CEREE	For the operation and monitoring of a catchment installation (well), and maintenance of a drinking water distribution system. Sampling, interpretation of analysis results based on the <i>Regulation respecting the quality of drinking water</i> , and application of the appropriate measures. Seasonal opening and closing of a distribution system in a safe manner. The water produced and distributed must meet the requirements of the <i>Regulation respecting the quality of drinking water</i> .	
Elementary catchment installation and distribution system with UV treatment (OCaRE-UV)	2CREUV	For the operation and monitoring of a drinking water catchment installation (well) that uses UV treatment, and maintenance of a drinking water distribution system. Sampling, interpretation of analysis results based on the <i>Regulation respecting the quality of drinking water</i> , and application of the appropriate measures. Seasonal opening and closing of a distribution system in a safe manner. The water produced and distributed must meet the requirements of the <i>Regulation respecting the quality of drinking water</i> .	

APPENDIX 2

Qualification program for drinking water operators – Regulation respecting the quality of drinking water			
Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
Drinking water treatment (PX) (groundwater) <i>Attestation of work experience</i>	2PXMUA	For the operation and monitoring of a groundwater treatment system (with or without filtration), and of the installations and equipment of a drinking water distribution system. Installation, repair and maintenance of watermains in the distribution system. The water produced and distributed must meet the requirements of the <i>Regulation respecting the quality of drinking water</i> .	
Drinking water treatment (PX) (surface water) <i>Attestation of work experience</i>	2PXMUN	For the operation and monitoring of a surface water treatment system. The water produced and distributed must meet the requirements of the <i>Regulation respecting the quality of drinking water</i> .	
Surface water treatment by disinfection with chlorine (PX Northern Quebec) <i>Attestation of work experience</i>	2PXNOQ	For the operation and monitoring of a surface water treatment and distribution system. The water delivered must be potable, meaning suitable for human consumption, and must meet the requirements of the <i>Regulation respecting the quality of drinking water</i> .	

APPENDIX 2

REGULATED QUALIFICATION PROGRAMS – Other qualification programs administered by Emploi-Québec (COLR c F-5, s. 29.1)

- For all application types, the general eligibility requirements are that you:
 - be at least sixteen (16) years old, except for the Blaster Program, for which you must be at least eighteen (18) years old;
 - complete the form *Enrolment Application - Qualification Program (01-1000)*;
 - pay the applicable fees.
- Some of the qualification programs appearing in APPENDIX 2 may be the subject of an intergovernmental recognition agreement, such as:
 - Recognition of skills under the Canadian Free Trade Agreement (CFTA).

Note that when reference is made to a certificate of qualification or competency, a competency or apprenticeship card, a permit, or a diploma, it must be a “valid” official document. In some cases, when the official document does not have to be “valid”, the indication “valid or expired” will be given.

Qualification program for wastewater operators – Regulation respecting municipal wastewater treatment works

Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
Wastewater treatment by mechanical plant (OW-1)	2TEUSM	For the operation of a wastewater treatment system by mechanical plant or aerated lagoon with a capacity of 50 000 m ³ or more per day, and for the monitoring of effluent.	For a complete list of recognized training programs, visit the website of the Ministère de l'Environnement et de la Lutte contre les Changements climatiques at http://www.environnement.gouv.qc.ca/eau/eaux-usees/ouvrages-municipaux/diplomes-reconnus-operateur.htm . (French only).
	2TEUSI		<p>You must be employed by a municipality on December 31, 2016, and must provide the form <i>Attestation de l'expérience de travail en traitement des eaux usées</i>, completed by your employer. The form is on our website at www.emploi Quebec.gouv.qc.ca/fileadmin/fichiers/pdf/Guide-qualif/form_01-1057-01.pdf. (French only).</p> <p>Or</p> <p>Hold a certificate of qualification or an apprenticeship card in wastewater treatment by aerated lagoon (OW-2) or a certificate of qualification or an apprenticeship card in wastewater treatment by specific technology (OW-3) and provide us with:</p> <ul style="list-style-type: none"> • a copy of the employer's letter indicating that the plant will be reclassified following an authorization for work by the Ministère de l'Environnement et de la Lutte contre les changements climatiques or following an increase in flow in the case of a treatment by aerated lagoon; • the form <i>Attestation de l'expérience de travail en traitement des eaux usées pour l'obtention d'un certificat de qualification OW-1 - Intégration</i> completed by your employer. The start date of your employment must be prior to the work authorization by the Ministère. The form is on our website at https://www.emploi Quebec.gouv.qc.ca/fileadmin/fichiers/pdf/Guide-qualif/form_01-1057-02.pdf (French only).
Wastewater treatment by aerated lagoon (OW-2)	2TEUEA	For the operation of a wastewater treatment system by mechanical plant or aerated lagoon with a capacity of less than 50 000 m ³ per day, and for the monitoring of effluent.	<p>You must provide certification that you have passed Secondary 4 mathematics;</p> <p>Or</p> <p>have a high school diploma (DES) or equivalent;</p> <p>Or</p> <p>be employed by a municipality on December 31, 2016 and provide us with the form <i>Attestation de l'expérience de travail en traitement des eaux usées pour l'obtention d'un certificat de qualification OW-2</i> completed by your employer. The form is on our website at https://www.emploi Quebec.gouv.qc.ca/fileadmin/fichiers/pdf/Guide-qualif/form_01-1057-02.pdf (French only).</p>

REGULATED QUALIFICATION PROGRAMS – Other qualification programs administered by Emploi-Québec (COLR c F-5, s. 29.1)			
			<p>Or</p> <p>hold a certificate of qualification or an apprenticeship card in wastewater treatment by specific technology (OW-3) and provide us with:</p> <ul style="list-style-type: none"> • a copy of the employer's letter indicating that the plant will be reclassified following an authorization for work by the Ministère de l'Environnement et de la Lutte contre les changements climatiques; • the form <i>Attestation de l'expérience de travail en traitement des eaux usées pour l'obtention d'un certificat de qualification OW-2</i> completed by your employer. The start date of your employment must be prior to the work authorization by the Ministère. The form is on our website at https://www.emploi.quebec.gouv.qc.ca/fileadmin/fichiers/pdf/Guide-qualif/form_01-1057-02.pdf (French only).
<p>Wastewater treatment, specific technology (OW-3)</p> <p>Bionest (BION)</p> <p>Rapid infiltration (FAIR)</p> <p>Intermittent sand filters (FIE)</p> <p>Recirculating sand filters (FIR)</p> <p>Septic tank (FS)</p> <p>Peat moss filter (FT)</p> <p>Constructed wetlands, all types (MAR-ros)</p>	<p>2TEUBI</p> <p>2TEUFI</p> <p>2TEUIE</p> <p>2TEUIR</p> <p>2TEUFS</p> <p>2TEUFT</p> <p>2TEUMA</p>	<p>For the operation of a wastewater treatment system by mechanical plant or aerated lagoon with a capacity less than 50,000 m³ per day, and for the monitoring of effluent.</p> <p>Indicate the code corresponding to the technology used by the municipality where you are employed.</p>	<p>You must provide certification that you have passed Secondary 4 mathematics;</p> <p>Or</p> <p>have a high school diploma (DES) or equivalent;</p> <p>Or</p> <p>be employed by a municipality on December 31, 2016 and provide us with the form <i>Attestation de l'expérience de travail en traitement des eaux usées pour l'obtention d'un certificat de qualification OW-3</i>, completed by your employer. The form is on our website at www.emploi.quebec.gouv.qc.ca/fileadmin/fichiers/pdf/Guide-qualif/form_01-1057-03.pdf (French only).</p>

APPENDIX 2

Environmental qualification program – Regulation respecting halocarbons¹

Successful completion of the qualification examination leads to the issuance of the Halocarbons environmental qualification certificate, which replaces the three previous certificates (categories H1, H3 and H4).

1. Halocarbons are gases used primarily in refrigeration and air conditioning equipment. Improper handling of such gases can damage the ozone layer of the atmosphere.

Note that when reference is made to a certificate of qualification or competency, a competency or apprenticeship card, a permit, or a diploma, it must be a “valid” official document. In some cases, when the official document does not have to be “valid”, the indication “valid or expired” will be given.

Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
Environmental qualification certificate, category H1 – Refrigeration apparatus	2-H1APF	For the installation, servicing, repair, modification, dismantling or reconditioning of refrigeration or air conditioning units designed or converted to operate with a halocarbon, or treat, charge, transfer or drain the halocarbon charge of such an apparatus. To purchase or otherwise obtain halocarbons for the commissioning or maintenance of an apparatus.	<p>To obtain the Halocarbon environmental qualification certificate, you must have successfully completed one of the following training courses or hold a diploma in halocarbons:</p> <ul style="list-style-type: none"> • training course on halocarbons, refrigeration apparatus category, recognized by Emploi-Québec and taken after September 1, 2005; • training course on halocarbons, vehicle category, recognized by Emploi-Québec and taken after September 1, 2005; • training course on halocarbons, household appliances category, recognized by Emploi-Québec and taken after September 1, 2005; • environmental training course offered by the Government of Ontario, Ozone Depletion Prevention (ODP) certificate (Ozone-Alert card), taken after January 1, 1994; • environmental training course offered by the Manitoba Ozone Protection Industry Association (MOPIA), taken after January 1, 1994; • training course offered by the Refrigeration Service Engineers Society (RSES), taken after January 1, 1994; • training course offered by the Heating, Refrigeration and Air Conditioning Institute of Canada (HRAI), taken after January 1, 1994; • diploma of vocational studies (DEP) in stationary engine mechanics, received after January 1, 1994, accompanied by the attestation of training in halocarbons (H1, H3, H4 or H category) issued by the Centre de services scolaire de la Riveraine, Centre de services scolaire Marguerite-Bourgeoys, Centre de services scolaire De La Jonquière or Centre de services scolaire de la Capitale; • training course on halocarbons organized by the Commission de la construction du Québec (CCQ); • diploma of vocational studies (DEP) in refrigeration or the following 2 modules of the diploma of vocational studies (DEP) in refrigeration, received after January 1, 1995: <ul style="list-style-type: none"> 1) module 300053: Recovery of refrigerants; 2) module 437744: Use and recovery of refrigerants. • diploma of vocational studies (DEP) in automotive mechanics (program 5298) or the following 3 modules of the diploma of vocational studies (DEP) in automotive mechanics, received after September 1, 2006: <ul style="list-style-type: none"> 1) module 343412: Santé et sécurité et protection de l'environnement [Health and safety and environmental protection]; 2) module 343573: Vérification de systèmes liés à la température du moteur et de l'habitacle [Verification of systems related to engine and passenger compartment temperature]; 3) module 343583: Entretien et réparation des systèmes liés à la température du moteur et de l'habitacle [Maintenance and repair of systems related to engine and passenger compartment temperature]. • diploma of vocational studies (DEP) in highway heavy-duty vehicle mechanics (program 5330) or the following 3 modules of the diploma of vocational studies (DEP) in highway heavy-duty vehicle mechanics: <ul style="list-style-type: none"> 1) module 350562: Santé et sécurité et protection de l'environnement [Health and safety and environmental protection]; 2) module 350586: Réparation des éléments de cabine, de leurs accessoires et de leurs circuits [Repair of cabin components, their accessories and circuits]; 3) module 350594: Vérification et remplacement de moteurs diesel [Checking and replacing diesel engines]. • diploma of vocational studies (DEP) in heavy-duty equipment mechanics (program 5331) or the following 3 modules of the diploma of vocational studies (DEP) in heavy-duty equipment mechanics: <ul style="list-style-type: none"> 1) module 351212: Santé et sécurité et protection de l'environnement [Health and safety and environmental protection]; 2) module 351284: Réparation des circuits et des accessoires de cabine [Repair of circuits and cabin accessories]; 3) module 351294: Vérification et remplacement de moteurs diesel [Checking and replacing diesel engines].

APPENDIX 2

Environmental qualification program – Regulation respecting halocarbons¹

Successful completion of the qualification examination leads to the issuance of the Halocarbons environmental qualification certificate, which replaces the three previous certificates (categories H1, H3 and H4).

1. Halocarbons are gases used primarily in refrigeration and air conditioning equipment. Improper handling of such gases can damage the ozone layer of the atmosphere.

Note that when reference is made to a certificate of qualification or competency, a competency or apprenticeship card, a permit, or a diploma, it must be a “valid” official document. In some cases, when the official document does not have to be “valid”, the indication “valid or expired” will be given.

Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
			<ul style="list-style-type: none"> diploma of vocational studies (DEP) in agricultural mechanics (program 5335) or the following 2 modules of the diploma of vocational studies (DEP) in agricultural mechanics, received after January 1, 2015: <ol style="list-style-type: none"> module 219455: Entretien et réparation de systèmes électriques essentiels et de dispositifs de confort [Maintenance and repair of essential electrical systems and comfort devices]; module 219412: Santé et sécurité et protection de l'environnement [Health and safety and environmental protection]; diploma of vocational studies (DEP) in household appliance repair (program 5024) or the following 3 modules of the diploma of vocational studies (DEP) in household appliance repair, received after September 1, 2006: <ol style="list-style-type: none"> module 342052: Santé et sécurité au travail [Occupational health and safety]; module 281436: Réparation de réfrigérateurs et de congélateurs [Refrigerator and freezer repair]; module 281442: Réparation de climatiseurs et de déshumidificateurs [Air conditioner and dehumidifier repair]. <p>To obtain the Halocarbons environmental qualification certificate, you can also:</p> <ul style="list-style-type: none"> take the distance learning course on halocarbons offered by the Comité sectoriel de la main d'œuvre (CSMO) through Envirocompétences and receive the attestation of training in halocarbons (category H1, H3 or H4); pass the qualification exam.
Environmental qualification certificate, category H3 – Vehicles	2-H3VEH	For the installation, servicing, repair, modification, dismantling or reconditioning of refrigeration or air conditioning units designed or converted to operate with a halocarbon, or treat, charge, transfer or drain the halocarbon charge of such an apparatus. To purchase or otherwise obtain halocarbons for the commissioning or maintenance of an apparatus.	<p>To obtain the Halocarbon environmental qualification certificate, you must have successfully completed one of the following training courses or hold a diploma in halocarbons:</p> <ul style="list-style-type: none"> training course on halocarbons, refrigeration apparatus category, recognized by Emploi-Québec and taken after September 1, 2005; training course on halocarbons, vehicle category, recognized by Emploi-Québec and taken after September 1, 2005; training course on halocarbons, household appliances category, recognized by Emploi-Québec and taken after September 1, 2005; environmental training course offered by the Government of Ontario, Ozone Depletion Prevention (ODP) certificate (Ozone-Alert card), taken after January 1, 1994; environmental training course offered by the Manitoba Ozone Protection Industry Association (MOPIA), taken after January 1, 1994; training course offered by the Refrigeration Service Engineers Society (RSES), taken after January 1, 1994; training course offered by the Heating, Refrigeration and Air Conditioning Institute of Canada (HRAI), taken after January 1, 1994; diploma of vocational studies (DEP) in stationary engine mechanics, received after January 1, 1994, accompanied by the attestation of training in halocarbons (H1, H3, H4 or H category) issued by the Centre de services scolaire de la Riveraine, Centre de services scolaire Marguerite-Bourgeoys, Centre de services scolaire De La Jonquière or Centre de services scolaire de la Capitale; training course on halocarbons organized by the Commission de la construction du Québec (CCQ); diploma of vocational studies (DEP) in refrigeration or the following 2 modules of the diploma of vocational studies (DEP) in refrigeration, received after January 1, 1995: <ol style="list-style-type: none"> module 300053: Recovery of refrigerants; module 437744: Use and recovery of refrigerants. diploma of vocational studies (DEP) in automotive mechanics (program 5298) or the following 3 modules of the diploma of vocational studies (DEP) in automotive mechanics, received after September 1, 2006: <ol style="list-style-type: none"> module 343412: Santé et sécurité et protection de l'environnement [Health and safety and environmental protection];

APPENDIX 2

Environmental qualification program – Regulation respecting halocarbons¹

Successful completion of the qualification examination leads to the issuance of the Halocarbons environmental qualification certificate, which replaces the three previous certificates (categories H1, H3 and H4).

1. Halocarbons are gases used primarily in refrigeration and air conditioning equipment. Improper handling of such gases can damage the ozone layer of the atmosphere.

Note that when reference is made to a certificate of qualification or competency, a competency or apprenticeship card, a permit, or a diploma, it must be a “valid” official document. In some cases, when the official document does not have to be “valid”, the indication “valid or expired” will be given.

Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
			<p>2) module 343573: Vérification de systèmes liés à la température du moteur et de l'habitacle [Verification of systems related to engine and passenger compartment temperature];</p> <p>3) module 343583: Entretien et réparation des systèmes liés à la température du moteur et de l'habitacle [Maintenance and repair of systems related to engine and passenger compartment temperature].</p> <ul style="list-style-type: none"> • diploma of vocational studies (DEP) in highway heavy-duty vehicle mechanics (program 5330) or the following 3 modules of the diploma of vocational studies (DEP) in highway heavy-duty vehicle mechanics: <ol style="list-style-type: none"> 1) module 350562: Santé et sécurité et protection de l'environnement [Health and safety and environmental protection]; 2) module 350586: Réparation des éléments de cabine, de leurs accessoires et de leurs circuits [Repair of cabin components, their accessories and circuits]; 3) module 350594: Vérification et remplacement de moteurs diesel [Checking and replacing diesel engines]. • diploma of vocational studies (DEP) in heavy-duty equipment mechanics (program 5331) or the following 3 modules of the diploma of vocational studies (DEP) in heavy-duty equipment mechanics: <ol style="list-style-type: none"> 1) module 351212: Santé et sécurité et protection de l'environnement [Health and safety and environmental protection]; 2) module 351284: Réparation des circuits et des accessoires de cabine [Repair of circuits and cabin accessories]; 3) module 351294: Vérification et remplacement de moteurs diesel [Checking and replacing diesel engines]. • diploma of vocational studies (DEP) in agricultural mechanics (program 5335) or the following 2 modules of the diploma of vocational studies (DEP) in agricultural mechanics, received after January 1, 2015: <ol style="list-style-type: none"> 1) module 219455: Entretien et réparation de systèmes électriques essentiels et de dispositifs de confort [Maintenance and repair of essential electrical systems and comfort devices]; 2) module 219412: Santé et sécurité et protection de l'environnement [Health and safety and environmental protection]; • diploma of vocational studies (DEP) in household appliance repair (program 5024) or the following 3 modules of the diploma of vocational studies (DEP) in household appliance repair, received after September 1, 2006: <ol style="list-style-type: none"> 1) module 342052: Santé et sécurité au travail [Occupational health and safety]; 2) module 281436: Réparation de réfrigérateurs et de congélateurs [Refrigerator and freezer repair]; 3) module 281442: Réparation de climatiseurs et de déshumidificateurs [Air conditioner and dehumidifier repair]. <p>To obtain the Halocarbons environmental qualification certificate, you can also:</p> <ul style="list-style-type: none"> • take the distance learning course on halocarbons offered by the Comité sectoriel de la main d'œuvre (CSMO) through Envirocompétences and receive the attestation of training in halocarbons (category H1, H3 or H4); • pass the qualification exam.

APPENDIX 2

Environmental qualification program – Regulation respecting halocarbons¹

Successful completion of the qualification examination leads to the issuance of the Halocarbons environmental qualification certificate, which replaces the three previous certificates (categories H1, H3 and H4).

1. Halocarbons are gases used primarily in refrigeration and air conditioning equipment. Improper handling of such gases can damage the ozone layer of the atmosphere.

Note that when reference is made to a certificate of qualification or competency, a competency or apprenticeship card, a permit, or a diploma, it must be a “valid” official document. In some cases, when the official document does not have to be “valid”, the indication “valid or expired” will be given.

Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
Environmental qualification certificate, category H4 – Household units	2-H4APD	For the installation, servicing, repair, modification, dismantling or reconditioning of refrigeration or air conditioning units designed or converted to operate with a halocarbon, or treat, charge, transfer or drain the halocarbon charge of such an apparatus. To purchase or otherwise obtain halocarbons for the commissioning or maintenance of an apparatus.	<p>To obtain the Halocarbon environmental qualification certificate, you must have successfully completed one of the following training courses or hold a diploma in halocarbons:</p> <ul style="list-style-type: none"> • training course on halocarbons, refrigeration apparatus category, recognized by Emploi-Québec and taken after September 1, 2005; • training course on halocarbons, vehicle category, recognized by Emploi-Québec and taken after September 1, 2005; • training course on halocarbons, household appliances category, recognized by Emploi-Québec and taken after September 1, 2005; • environmental training course offered by the Government of Ontario, Ozone Depletion Prevention (ODP) certificate (Ozone-Alert card), taken after January 1, 1994; • environmental training course offered by the Manitoba Ozone Protection Industry Association (MOPIA), taken after January 1, 1994; • training course offered by the Refrigeration Service Engineers Society (RSES), taken after January 1, 1994; • training course offered by the Heating, Refrigeration and Air Conditioning Institute of Canada (HRAI), taken after January 1, 1994; • diploma of vocational studies (DEP) in stationary engine mechanics, received after January 1, 1994, accompanied by the attestation of training in halocarbons (H1, H3, H4 or H category) issued by the Centre de services scolaire de la Riveraine, Centre de services scolaire Marguerite-Bourgeoys, Centre de services scolaire De La Jonquière or Centre de services scolaire de la Capitale; • training course on halocarbons organized by the Commission de la construction du Québec (CCQ); • diploma of vocational studies (DEP) in refrigeration or the following 2 modules of the diploma of vocational studies (DEP) in refrigeration, received after January 1, 1995: <ul style="list-style-type: none"> 1) module 300053: Recovery of refrigerants; 2) module 437744: Use and recovery of refrigerants. • diploma of vocational studies (DEP) in automotive mechanics (program 5298) or the following 3 modules of the diploma of vocational studies (DEP) in automotive mechanics, received after September 1, 2006: <ul style="list-style-type: none"> 1) module 343412: Santé et sécurité et protection de l'environnement [Health and safety and environmental protection]; 2) module 343573: Vérification de systèmes liés à la température du moteur et de l'habitacle [Verification of systems related to engine and passenger compartment temperature]; 3) module 343583: Entretien et réparation des systèmes liés à la température du moteur et de l'habitacle [Maintenance and repair of systems related to engine and passenger compartment temperature]. • diploma of vocational studies (DEP) in highway heavy-duty vehicle mechanics (program 5330) or the following 3 modules of the diploma of vocational studies (DEP) in highway heavy-duty vehicle mechanics: <ul style="list-style-type: none"> 1) module 350562: Santé et sécurité et protection de l'environnement [Health and safety and environmental protection]; 2) module 350586: Réparation des éléments de cabine, de leurs accessoires et de leurs circuits [Repair of cabin components, their accessories and circuits]; 3) module 350594: Vérification et remplacement de moteurs diesel [Checking and replacing diesel engines]. • diploma of vocational studies (DEP) in heavy-duty equipment mechanics (program 5331) or the following 3 modules of the diploma of vocational studies (DEP) in heavy-duty equipment mechanics: <ul style="list-style-type: none"> 1) module 351212: Santé et sécurité et protection de l'environnement [Health and safety and environmental protection]; 2) module 351284: Réparation des circuits et des accessoires de cabine [Repair of circuits and cabin accessories]; 3) module 351294: Vérification et remplacement de moteurs diesel [Checking and replacing diesel engines]. • diploma of vocational studies (DEP) in agricultural mechanics (program 5335) or the following 2 modules of the diploma of vocational studies (DEP) in agricultural mechanics, received after January 1, 2015:

APPENDIX 2

Environmental qualification program – Regulation respecting halocarbons¹

Successful completion of the qualification examination leads to the issuance of the Halocarbons environmental qualification certificate, which replaces the three previous certificates (categories H1, H3 and H4).

1. Halocarbons are gases used primarily in refrigeration and air conditioning equipment. Improper handling of such gases can damage the ozone layer of the atmosphere.

Note that when reference is made to a certificate of qualification or competency, a competency or apprenticeship card, a permit, or a diploma, it must be a “valid” official document. In some cases, when the official document does not have to be “valid”, the indication “valid or expired” will be given.

Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
			<p>1) module 219455: Entretien et réparation de systèmes électriques essentiels et de dispositifs de confort [Maintenance and repair of essential electrical systems and comfort devices];</p> <p>2) module 219412: Santé et sécurité et protection de l'environnement [Health and safety and environmental protection];</p> <ul style="list-style-type: none"> • diploma of vocational studies (DEP) in household appliance repair (program 5024) or the following 3 modules of the diploma of vocational studies (DEP) in household appliance repair, received after September 1, 2006: <ol style="list-style-type: none"> 1) module 342052: Santé et sécurité au travail [Occupational health and safety]; 2) module 281436: Réparation de réfrigérateurs et de congélateurs [Refrigerator and freezer repair]; 3) module 281442: Réparation de climatiseurs et de déshumidificateurs [Air conditioner and dehumidifier repair]. <p>To obtain the Halocarbons environmental qualification certificate, you can also:</p> <ul style="list-style-type: none"> • take the distance learning course on halocarbons offered by the Comité sectoriel de la main d'œuvre (CSMO) through Envirocompétences and receive the attestation of training in halocarbons (category H1, H3 or H4); • pass the qualification exam.

REGULATED QUALIFICATION PROGRAMS – Other qualification programs administered by Emploi-Québec (COLR c F-5, A-29.1)

Regulation respecting pressure vessels

Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
High pressure welding, Grade A	2-SOUDU	Assemble and weld pipes and metal parts. These components enter into the fabrication of tanks and conduits for the distribution of gases or liquids under pressure. This vocational qualification certificate attests to the ability of a welder to perform a weld on a 2-inch diameter pipe in position "6G". It certifies the person's basic skill as a welder. It does not cover all welding methods.	<p><i>Have one of the following documents:</i></p> <ul style="list-style-type: none"> • certificate in pressure vessel welding, Class A (valid or expired); • attestation from a welding course taken in an establishment recognized by the Ministère de l'Éducation, du Loisir et du Sport (MELS); • certificate of qualification issued by another province or country (valid or expired); • certificate issued by the Canadian Welding Bureau (valid or expired); • official attestation from an employer as to the performance of welding work; • certificate of vocational qualification as a welder, welder/installer or welder/assembler issued by Emploi-Québec under the Workplace Apprenticeship Program; • certificate of occupational competence as a welder or pipefitter issued by la Commission de la construction du Québec (CCQ) (valid or expired); • the form "Examen de soudeur ou d'opérateur (807 – 2003-01)" issued by the Régie du bâtiment du Québec (RBC). Note that on the form, the "Welder" box must be checked.
High pressure welding, Grade B	2-SOUIDB	Assemble and weld pipes and metal parts. These components enter into the fabrication of tanks and conduits for the distribution of gases or liquids under pressure. This certificate concerns the process of shielded metal arc welding (SMAW) in positions "2G" and "5G" on 6-inch diameter carbon steel pipe. It certifies the person's basic skill as a welder. It does not cover all welding methods.	<p><i>Have one of the following documents:</i></p> <ul style="list-style-type: none"> • certificate of vocational qualification as a welder, welder/installer or welder/assembler issued by Emploi-Québec under the Workplace Apprenticeship Program; • interprovincial certificate of qualification (Red Seal) as a welder; • certificate in pressure vessel welding, Class B; • certificate of occupational competence as a welder or pipefitter, plus a certificate of qualification in pressure vessel welding, Class A, with: • - a letter from the Commission de la construction du Québec (CCQ) or any other employer(s) certifying that you have worked at least 3000 hours over the last 6 years as a pipe welder.

Blaster Program

Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
Blaster - Mining and seismic survey	2-BOUTF	<p>This program is addressed to mining prospectors and seismic survey workers who are active or in training in these industries. It is designed to give them the necessary skills to use explosives safely in the exercise of their duties.</p> <p>The program is also addressed to workers in the mineral exploration field, to geologists and technicians, and to people making a similar use of explosives in other areas of activity.</p>	<ul style="list-style-type: none"> • provide proof that you are at least 18 years old; and • have a general explosives permit issued by the Sûreté du Québec; and • have a prospector permit issued by the Ministère de l'Énergie et des Ressources naturelles (MERN), or a letter from an employer attesting that your behaviour, skills and experience are appropriate for this activity; and • have a letter from an employer attesting to 6 months of experience in the handling of explosives, or an attestation of having successfully taken a relevant training course with a practical component.

APPENDIX 2

REGULATED QUALIFICATION PROGRAMS – Other qualification programs administered by Emploi-Québec (CQLR c F-5, A-29.1)

Process pipe fitting program

Certificate Name	Program Code	Program Description	Additional Eligibility Requirements
Certificate in process pipe fitting (TPT)	2-TPTEC	For the installation, maintenance, repair, renewal or alteration of process pipe fitting systems.	

APPENDIX 3

RED SEAL PROGRAM (CQLR c F-5, s. 29.2)

Construction industry

Eligibility requirements:

- Have a journeyperson competency certificate issued by the Commission de la construction du Québec (CCQ), or provide a letter from the CCQ certifying that you passed the exam.
- Or, have a certificate from the Ministère de la Main-d'œuvre, de la Sécurité du revenu et de la Formation professionnelle (MMSRFP) for trades covered by construction industry regulations, issued before April 1, 1993.

When you register for a Red Seal exam, worker qualification certificates do not have to be "valid". However, construction labourers are required to have a "valid" competency certificate-occupation (CCO).

Trade Title in Québec	Trade Titles in Interprovincial Standards	Program Code
Bricklayer/mason	Bricklayer/mason	3-BRIMA
Insulator	Insulator (heat and frost)	3- CALOR
Tilesetter	Tilesetter	3-CARRE
Carpenter	Carpenter	3-CHARP
Boilermaker	Boilermaker	3-CHAUD
Roofer	Roofer	3-COUVR
Electrician	Electrician (construction)	3-ELECC
	Electrician (industrial)	3-ELECI
Tinsmith	Tinsmith	3-FERBL
Concrete finisher	Concrete finisher	3-FINBE
Plasterer	Drywall finisher and plasterer	3-JOPLA
Interior systems installer	Drywall installer (interior systems mechanics)	3-LATTE
Refrigeration specialist	Refrigeration and air conditioning mechanic	3-MREAC
Heavy equipment mechanic	Heavy-duty equipment mechanic	3-MELOU
Fire protection mechanic	Fire protection systems mechanic	3-MPRIN
Industrial mechanic (construction site)	Industrial mechanic (construction site)	3-MICHA
Pipe fitter (heating systems installer)	Steamfitter/Pipefitter	3-MAPPC
Ironworker	Ironworker (reinforcing)	3-MCABA
Ironworker	Ironworker (structural/ornamental)	3-MCASO
Tractor operator or Grader operator or Spreader operator or Roller operator	Heavy equipment operator (dozer)	3-OPELB

Trade Title in Québec	Trade Titles in Interprovincial Standards	Program Code
Shovel operator	Heavy equipment operator (excavator)	3-OPELE
Tractor operator or Grader operator or Spreader operator or Roller operator	Heavy equipment operator (tractor-loader-backhoe)	3-OPETR
Painter	Painter and decorator	3-PEDEC
Pipefitter (plumbing)	Plumber	3-PLOMB
Resilient flooring layer	Resilient floor installer	3-PORSO

APPENDIX 3

Construction industry (continued)			
Trade Title in Québec	Trade Titles in Interprovincial Standards	Program Code	Additional Eligibility Requirements
Construction craft worker	Construction craft worker	3-MACON	Have a valid certificate of occupational competence issued by the Commission de la construction du Québec (CCQ), and provide an official record (original copy) of your hours of work in the construction industry, issued by the CCQ. This document must attest to your having worked at least 3000 hours with a job title designated by a code of 600 or higher.
Crane operator	Tower crane operator	3-OGRUT	If your certificate of qualification was issued before April 1, 1993 by the Ministère de la Main-d'œuvre, de la Sécurité du revenu et de la formation professionnelle (MMSRFP), you are required to have successfully taken the course "Utilisation sécuritaire des grues (USG)" on the safe and secure use of cranes.
Crane operator	Mobile crane operator	3-OPGRA	If your certificate of qualification was issued before April 1, 1993 by the Ministère de la Main-d'œuvre, de la Sécurité du revenu et de la formation professionnelle (MMSRFP), you are required to have successfully taken the course "Utilisation sécuritaire des grues (USG)" on the safe and secure use of cranes.

APPENDIX 3

Trade Title in Québec	Trade Titles in Interprovincial Standards	Program Code	Additional Eligibility Requirements			
Construction industry (continued)						
Journeyperson competency certificate - Boiler maker - Ironworker - Pipefitter Valid occupational qualification certificate - Diver - Welder - Welder (line) - Heavy equipment welder - Welder/Pipefitter - Pipeline welder - Welder/Boilermaker - Gas-line welder - Structural steel welder-fitter	Welder	3-SOUDE	To be eligible for the theoretical exam you must provide proof of having passed a practical welding test for each of the processes below. For each process, you can present an attestation from the Canadian Welding Bureau, the American Society of Mechanical Engineers (ASME) or the equivalent from Québec.			
			Red Seal Requirements	Equivalent Exams		
				Canadian Welding Bureau	ASME	Québec Exams
			Exams 1 and 2. SMAW process	Category T SMAW Exam 1: 3G Exam 2: 3F and 4G	5G, P1-3F-4F	Class A or Class B certificate* or Exams 1 and 2 taken at the CSMB **
			Exam 3. GMAW process	Category T Root and fill passes using the GMAW process	1G, P1-6F Procédé GMAW	Exam 3 taken at the CSMB **
			Exam 4. GTAW process	Category T Root passes using the GTAW process Fill and finish passes using the FCAW process	2G, P1-6F GTAW process – FCAW process	Exam 4 taken at the CSMB **
			Exam 5. FCAW process	Category S Root, fill and finish passes using the FCAW process	2G, P1-6F GTAW process – FCAW process	Exam 5 taken at the CSMB **
			Exam 6. Oxyfuel gas cutting (OFC process)	No equivalent	No equivalent	Class A certificate* or Exam 6 taken at the CSMB**
			* Qualification certificates in pressure vessel welding issued by Emploi-Québec **Commission scolaire Marguerite-Bourgeoys. and produce one or more letters from employers attesting to at least 6000 hours of experience performing welding tasks over the last 6 years, at least half of which (at least 3000 hours) must have been done in the last 3 years.* * <i>Emploi-Québec may consider as work experience refresher courses and other eligible training taken over the last 6 years, up to a maximum of 1500 hours over the last 3 years and 3000 hours over the last 6 years.</i> <i>In addition:</i> <ul style="list-style-type: none"> • the refresher or training activities must have taken place after you received a certificate of qualification from Emploi-Québec or a journeyperson competency certificate or occupational competency certificate from the Commission de la construction de Québec (CCQ); • and, refresher or training activities for which you wish to be credited must have taken place during the years concerned by your application. 			
Glazier	Glazier	3-VITRE				

RED SEAL PROGRAM (CQLR c F-5, s. 29.2)

Emploi-Québec – Regulated qualification

Eligibility requirements:

- Have a certificate of qualification issued by Emploi-Québec; or
- have a certificate of qualification issued by the Ministère de la Main-d'œuvre, de la Sécurité du revenu et de la Formation professionnelle; or
- have a certificate of qualification issued by the Société québécoise de développement de la main-d'œuvre.

When you register for a Red Seal exam, worker qualification certificates do not have to be "valid". However, construction labourers are required to have a "valid" competency certificate-occupation (CCO).

Trade Title in Québec	Trade Titles in Interprovincial Standards	Program Code	Additional Eligibility Requirements																											
Electricity (CÉ)	Electrician (construction)	3-ELECC																												
	Electrician (industrial)	3-ELECI																												
- Pressure vessel welder, Class A - Pressure vessel welder, Class B - Refrigeration systems, Class 1 (SF-1) - Pipefitting (CT) - Plumbing (CP) - Heating (CC) - Process pipefitting (TPT)	Welder	3-SOUDE	To be eligible for the theoretical exam you must provide proof of having passed a practical welding test for each of the processes below. For each process, you can present an attestation from the Canadian Welding Bureau, the American Society of Mechanical Engineers (ASME) or the equivalent from Québec. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Red Seal Requirements</th> <th colspan="3">Equivalent Exams</th> </tr> <tr> <th>Canadian Welding Bureau</th> <th>ASME</th> <th>Québec Exams</th> </tr> </thead> <tbody> <tr> <td>Exams 1 and 2. SMAW process</td> <td>Category T SMAW Exam 1: 3G Exam 2: 3F and 4G</td> <td>5G, P1-3F-4F</td> <td>Class A or Class B certificate * or Exams 1 and 2 taken at the CSMB **</td> </tr> <tr> <td>Exam 3. GMAW process</td> <td>Category T Root and fill passes using the GMAW process</td> <td>1G, P1-6F GMAW process</td> <td>Exam 3 taken at the CSMB **</td> </tr> <tr> <td>Exam 4. GTAW</td> <td>Category T Root passes using the GTAW process Fill and finish passes using the FCAW process</td> <td>2G, P1-6F GTAW process - FCAW process</td> <td>Exam 4 taken at the CSMB **</td> </tr> <tr> <td>Exam 5. FCAW</td> <td>Category S Root, fill and finish passes using the FCAW process</td> <td>2G, P1-6F GTAW process - FCAW process</td> <td>Exam 5 taken at the CSMB **</td> </tr> <tr> <td>Exam 6. Oxyfuel gas cutting (OFC process)</td> <td>No equivalent</td> <td>No equivalent</td> <td>Class A certificate* or Exam 6 taken at the CSMB**</td> </tr> </tbody> </table> <p>* Qualification certificates in pressure vessel welding issued by Emploi-Québec **Commission scolaire Marguerite-Bourgeoys and produce one or more letters from employers attesting to at least 6000 hours of experience performing welding tasks over the last 6 years, at least half of which (at least 3000 hours) must have been done in the last 3 years.*</p>	Red Seal Requirements	Equivalent Exams			Canadian Welding Bureau	ASME	Québec Exams	Exams 1 and 2. SMAW process	Category T SMAW Exam 1: 3G Exam 2: 3F and 4G	5G, P1-3F-4F	Class A or Class B certificate * or Exams 1 and 2 taken at the CSMB **	Exam 3. GMAW process	Category T Root and fill passes using the GMAW process	1G, P1-6F GMAW process	Exam 3 taken at the CSMB **	Exam 4. GTAW	Category T Root passes using the GTAW process Fill and finish passes using the FCAW process	2G, P1-6F GTAW process - FCAW process	Exam 4 taken at the CSMB **	Exam 5. FCAW	Category S Root, fill and finish passes using the FCAW process	2G, P1-6F GTAW process - FCAW process	Exam 5 taken at the CSMB **	Exam 6. Oxyfuel gas cutting (OFC process)	No equivalent	No equivalent	Class A certificate* or Exam 6 taken at the CSMB**
Red Seal Requirements	Equivalent Exams																													
	Canadian Welding Bureau	ASME	Québec Exams																											
Exams 1 and 2. SMAW process	Category T SMAW Exam 1: 3G Exam 2: 3F and 4G	5G, P1-3F-4F	Class A or Class B certificate * or Exams 1 and 2 taken at the CSMB **																											
Exam 3. GMAW process	Category T Root and fill passes using the GMAW process	1G, P1-6F GMAW process	Exam 3 taken at the CSMB **																											
Exam 4. GTAW	Category T Root passes using the GTAW process Fill and finish passes using the FCAW process	2G, P1-6F GTAW process - FCAW process	Exam 4 taken at the CSMB **																											
Exam 5. FCAW	Category S Root, fill and finish passes using the FCAW process	2G, P1-6F GTAW process - FCAW process	Exam 5 taken at the CSMB **																											
Exam 6. Oxyfuel gas cutting (OFC process)	No equivalent	No equivalent	Class A certificate* or Exam 6 taken at the CSMB**																											

APPENDIX 3

RED SEAL PROGRAM (CQLR c F-5, s. 29.2)

Emploi-Québec – Regulated qualification

Trade Title in Québec	Trade Titles in Interprovincial Standards	Program Code	Additional Eligibility Requirements
			<p><i>Emploi-Québec may consider as work experience refresher courses and other eligible training taken over the last 6 years, up to a maximum of 1500 hours over the last 3 years and 3000 hours over the last 6 years.</i></p> <p><i>In addition:</i></p> <ul style="list-style-type: none"> • <i>the refresher or training activities must have taken place after you received a certificate of qualification from Emploi-Québec or a journeyperson competency certificate or occupational competency certificate from the Commission de la construction de Québec (CCQ);</i> • <i>and, refresher or training activities for which you wish to be credited must have taken place during the years concerned by your application.</i>
Refrigeration systems, Class 1 (SF-1)	Refrigeration and air conditioning mechanic	3-MREAC	
- Heating (CC) - Pipefitting (CT)	Heating systems installer	3-MAPPC	
- Plumbing (CP) - Pipefitting (CT)	Plumber	3-PLOMB	Pipefitter certificate of qualification (Sprinkler fitter specialty).
Pipefitting restricted to fire protection systems (CT-L-SPI)	Fire protection systems mechanic	3-MPRIN	
Gas appliance techniques, Class 1 (TAG-1)	Gasfitter, Class A	3-MIGAA	Certificate in gas piping installation (ITG) or the two certificates TAG-3N and TAG-3P
Gas appliance techniques, Class 2 (TAG-2)	Gasfitter, Class B	3-MIGAB	If you have certificate TAG-2, you must have a certificate in gas piping installation (ITG) or the two certificates TAG-3N and TAG-3P
Gas appliance techniques, Class 3 (natural gas) (TAG-3N)			If you have certificate TAG-3N, you must have certificate TAG-3P
Gas appliance techniques, Class 3 (propane) (TAG-3P)			If you have certificate TAG-3P, you must have certificate TAG-3N

RED SEAL PROGRAM (CQLR c F-5, s. 29.2)

Emploi-Québec – Voluntary qualification (Workplace Apprenticeship Program)

Eligibility requirements:

- Have a certificate of qualification issued by Emploi-Québec; or
- have a certificate of qualification from the Société québécoise de la main-d'œuvre, issued under the Workplace Apprenticeship Program; or
- have a certificate of qualification from the Société québécoise de la main-d'œuvre, issued under the elective apprenticeship plan;

When you register for a Red Seal exam, worker qualification certificates do not have to be "valid". However, construction labourers are required to have a "valid" competency certificate-occupation (CCO).

Trade Title in Québec	Trade Titles in Interprovincial Standards	Program Code	Additional Eligibility Requirements
Pastry maker	Baker/Pastry maker	3-BOUPA	
- Hairstylist - Hairstylist Class A or B	Hairstylist	3-COIFF	
- Cook - Institutional cook	Cook	3-CUISI	
Cabinetmaker	Cabinetmaker	3-EBENI	
Landscape worker	Landscape horticulturist	3-HORPA	
- Machinist - Machinist (conventional machine tools)	Machinist	3-MACHI	
Mechanic, heavy duty equipment	Heavy duty equipment technician	3-MELOU	If you have a certificate of voluntary qualification you must also successfully complete module 8, "Transmission hydrostatique" (hydrostatic transmission), in your apprenticeship record book (optional during apprenticeship).
Industrial mechanic	Industrial mechanic (Millwright)	3-MICHA	
- Assembler (metal structures) - Assembler/Welder - Welder/Fitter	Metal fabricator (Fitter)	3-MACHM	If you have a metal fabricator certificate you must also have a diploma of vocational studies in fabricating metal and wrought-metal structures.
- Machinist/Mould maker - Die maker - Tool maker	Tool and die maker	3-OUTAJ	If you have a tool and die maker certificate, it must be one of the following 3 certificates issued by Emploi-Québec: - tool maker, production jig; - tool maker, jig and inspection gauge; - tool maker, cutting tool.

APPENDIX 3

RED SEAL PROGRAM (CQLR c F-5, s. 29.2)

Emploi-Québec – Voluntary qualification (Workplace Apprenticeship Program)

Trade Title in Québec	Trade Titles in Interprovincial Standards	Program Code	Additional Eligibility Requirements			
<ul style="list-style-type: none"> - Welder - Welder/Fitter - Assembler/Welder 	Welder	3-SOUDE	To be eligible for the theoretical exam you must provide proof of having passed a practical welding test for each of the processes below. For each process, you can present an attestation from the Canadian Welding Bureau, the American Society of Mechanical Engineers (ASME) or equivalent from Québec.			
			Red Seal Requirements	Equivalent Exams		
				Canadian Welding Bureau	ASME	Québec Exams
			Exams 1 and 2. SMAW process	Category T SMAW Exam 1: 3G Exam 2: 3F and 4G	5G, P1-3F-4F	Class A or Class B certificate* or Exams 1 and 2 taken at the CSMB **
			Exam 3. GMAW process	Category T Root and fill passes using the GMAW process	1G, P1-6F GMAW process	Exam 3 taken at the CSMB **
			Exam 4. GTAW	Category T Root passes using the GTAW process Fill and finish passes using the FCAW process	2G, P1-6F GTAW process – FCAW process	Exam 4 taken at the CSMB **
			Exam 5. FCAW	Category S Root, fill and finish passes using the FCAW process	2G, P1-6F GTAW process – FCAW process	Exam 5 taken at the CSMB **
			Exam 6. Oxyfuel gas cutting (OFC process)	No equivalent	No equivalent	Class A certificate* or Exam 6 taken at the CSMB**
			* Qualification certificates in pressure vessel welding issued by Emploi-Québec **Commission scolaire Marguerite-Bourgeoys			
<ul style="list-style-type: none"> - Recreational vehicle service technician - Recreational vehicle technician 	Recreational vehicle technician	3-TECVR	You must have either a certificate of qualification in gas appliance techniques, Class 3 propane (TAG-3P) or a certificate of qualification in gas appliance techniques, Class 4 (TAG-4) issued by Emploi-Québec.			

Apprenticeship and Qualification Programs

CQLR, c F-5, r. 1 Regulation respecting certificates of qualification and apprenticeship in electricity, pipe fitting and mechanical conveyor systems mechanics in sectors other than the construction industry.

CQLR, c F-5, r. 2 Regulation respecting certificates of qualification and apprenticeship regarding gas, stationary engines and pressure vessels.

• Enrolment for apprenticeship and delivery of an apprenticeship card	\$118.00
• Annual renewal of one or more apprenticeship cards	\$59.25
• Duplicate apprenticeship card	\$35.50
• Enrolment for a qualification exam.....	\$118.00
• Enrolment to repeat a qualification exam	\$118.00
• Delivery of a qualification certificate after exemption from the exam	
- under sections 5, 7 or 7.1 of chapter F-5, r. 1 or sections 10 or 10.1 of chapter F-5, r. 2.....	\$118.00
- under sections 9 or 9.1 of chapter F-5, r. 2	\$59.25
• Renewal of a certificate of qualification or attestation of work experience.....	\$74.00
• Renewal of a certificate of qualification or attestation of work experience expired for over 1 year but not more than 6 years (\$74.00), and readmission for qualification (\$118.00)	\$192.00
• Renewal of a certificate of qualification or attestation of work experience expired for more than 6 years, readmission for qualification (\$118.00), and renewal of certificate (\$74.00) after demonstrating that you have maintained your skills	\$192.00
• Renewal of a certificate of qualification expired for more than 6 years, readmission for qualification (\$118.00) and enrolment for the exam (\$118.00).	\$236.00
• Duplicate copy of a certificate of qualification or attestation of work experience.	\$35.50

OTHER QUALIFICATIONS

BLASTER

• Enrolment, admission to exam and delivery of a certificate of qualification.....	\$118.00
• Renewal of a certificate of qualification	\$118.00
• Enrolment to repeat the qualification exam.....	\$118.00
• Delivery of a certificate of qualification after exemption from the exam.....	\$118.00
• Duplicate copy of a certificate of qualification.....	\$35.50

DRINKING WATER AND WASTEWATER

• Enrolment, admission to the exam (if applicable) and delivery of a certificate of qualification or attestation of work experience	\$118.00
• Duplicate copy of an apprenticeship card.....	\$35.50
• Renewal of one or more certificates of qualification or attestations of work experience.....	\$118.00
• Enrolment to repeat a qualification exam.....	\$118.00
• Delivery of a certificate of qualification after exemption from apprenticeship or exam	\$118.00
• Duplicate copy of a certificate of qualification or attestation of work experience	\$35.50

Apprenticeship and Qualification Programs
ENVIRONMENTAL QUALIFICATION - HALOCARBONS

- Enrolment, admission to the exam and delivery of a certificate of qualification..... \$118.00
- Enrolment to repeat a qualification exam..... \$118.00
- Delivery of a qualification certificate after exemption from the exam..... \$59.25
- Duplicate copy of a certificate of qualification\$35.50

PRESSURE VESSEL WELDING

- Enrolment, admission to the exam and delivery of a certificate of qualification..... \$118.00
- Enrolment to repeat a qualification exam..... \$118.00
- Delivery of a qualification certificate after exemption from the exam..... \$118.00
- Renewal of a certificate of qualification with exam \$118.00
- Duplicate copy of a certificate of qualification \$35.50

PROCESS PIPE FITTING

- Enrolment for apprenticeship and delivery of an apprenticeship card \$118.00
- Annual renewal of an apprenticeship card..... \$59.25
- Duplicate copy of an apprenticeship card..... \$35.50
- Enrolment for the qualification exam..... \$118.00
- Enrolment to repeat a qualification exam..... \$118.00
- Delivery of a qualification certificate after exemption from the exam..... \$118.00
- Renewal of a certificate of qualification or attestation of work experience..... \$74.00
- Renewal of a certificate of qualification or attestation of work experience expired for over 1 year but no more than 6 years (\$74.00), and readmission for qualification (\$118.00) \$192.00
- Renewal of a certificate of qualification expired for more than 6 years, readmission for qualification (\$118.00) and enrolment for the exam (\$118.00)..... \$236.00
- Duplicate copy of a certificate of qualification or attestation of work experience..... \$35.50

RED SEAL PROGRAM

- Enrolment, admission to the exam and issuance of a certificate of qualification..... \$288.00
- If you are certified by the Commission de la Construction du Québec [CCQ]: Study of your file, enrolment, admission to the qualification exam and issuance of a certificate of qualification \$308.00
- Enrolment to repeat a qualification exam..... \$288.00
- Duplicate copy of a certificate of qualification \$35.50