

**Gas/Oil Burner Technician Training/
Certification Path (Ontario)**

**Path Option 1
G/OBT**

**On-The-Job Training
(Canada)**

Knowledge gained through direct employment experience.

TSSA Challenge Exam
Theoretical & practical knowledge. Minimum 75%.

Requires 4000 hours of work experience as G.3/OBT-3 to write G.2/OBT-2 challenge.
Requires above hours as G.2 plus 500 hours on systems larger than 400,000 Btuh under direct supervision to write G.1.
Requires 4000 hours of work experience as OBT-2 plus 500 hours on systems larger than 7 U.S. gallons per hour under direct supervision to write OBT-1.

TSSA skills assessment within 1 year of written exam.
Minimum 75%.

**Certificate of Qualification
a.k.a Gas/Oil Ticket
(Issued by TSSA)**

**Path Option 2
School and/or work
(Out of Canada)**

Training program and/or experience evaluated by TSSA Training & Certification Services. Must include Confirmation of Qualification by certifying body.

**Ontario equivalent education endorsement, or
Certificate of Qualification
(Issued by TSSA)**

Depending on evaluation, further requirements may need to be met by TSSA including a written and/or practical exam.

**Path Option 3
G.3/OBT-3**

**Post-Secondary Training
(Accredited Providers)**

180 hours (G.3)/200 hours (OBT-3) of in-class instruction with 80% attendance and successful completion of written and practical exams (minimum mark of 75%).

**TSSA Certification Exam
(Within 1 year of training graduation)**
Minimum 75%.

**Certificate of Qualification
a.k.a. Gas Ticket
(Issued by TSSA)**

G.2/OBT-2

Hold a valid G.3/OBT-3 license.

**Post-Secondary Training
(Accredited Providers)**

480 hours (G.2)/240 hours (OBT-3) of in-class instruction with 80% attendance and successful completion of written and practical exams (minimum mark of 75%).

TSSA Certification Exam

Within one year of training graduation.
Minimum 75%.

**Certificate of Qualification
a.k.a. Gas Ticket (Issued by TSSA)**

G.1/OBT-1

Hold a valid G.2/OBT-2 license.
Validated work hours = 4,000 as G.2 plus at least 500 hours on systems with an input in excess of 400,000 Btuh under the direct supervision of a G.1 if not certified to work on said systems unsupervised.
Validated work hours = 4,000 as OBT-2 plus at least 500 hours experience on systems with an input in excess of 7 U.S. gallons per hour under direct supervision of OBT-1 holder.

**Post-Secondary Training
(Accredited Providers)**

140 hours (G.1)/80 hours (OBT-1) of in-class instruction with 80% attendance and successful completion of written and practical exams (minimum mark of 75%).

TSSA Certification Exam

Within one year of training graduation.
Minimum 75%.

**Certificate of Qualification
a.k.a. Gas Ticket (Issued by TSSA)**