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chapter N-1.01, r. 1

Regulation respecting energy efficiency and energy conservation standards for certain products

Act respecting energy efficiency and energy conservation standards for certain products (chapter N-1.01, ss. 21, 22, 23 and 26).

O.C. 434-2017; S.Q. 2021, c. 28, s. 9.

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1. A product listed in Schedule 1, whose manufacturing ends during the period determined in that Schedule, must comply with the energy performance requirement provided for each product in Schedule 1.

The compliance of a product is tested and verified according to the applicable test procedure specified in Schedule 1 and according to any specification in Schedule 1.

Where a standard listed in Schedule 1 states that it is based on or harmonized with another standard, the test procedure of the latter standard may be used to test and verify the compliance of the product.

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O.C. 434-2017, s. 1; O.C. 1394-2018, s. 1; S.Q. 2021, c. 28, s. 10.
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1.1. A product listed in Schedule 2, as defined in the Energy Efficiency Regulations, 2016 (SOR/2016-311), must comply with the energy efficiency standards applicable to the product in accordance with the Regulation, based on the period during which its manufacturing is completed.

A product is covered only to the extent that, within the meaning of the Regulation, it is considered as an energy-using product and is not otherwise excluded by an applicable restriction.

Compliance of a product is tested and verified using the applicable testing methods or standards specified in the Regulation.

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O.C. 1394-2018, s. 2; S.Q. 2021, c. 28, s. 10.
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2. A reference to another text includes subsequent amendments made thereto.

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O.C. 434-2017, s. 2; O.C. 1394-2018, s. 3.
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3. A product listed in Schedule 1 or 2 must be labelled with an energy efficiency verification mark issued by a body accredited by the Standards Council of Canada to operate a certification program in respect of energy efficiency. The verification mark certifies that the product has been tested and that, as the case may, its energy performance or compliance with the applicable energy efficiency standards have been verified.

For the purposes of the first paragraph, an external power supply may be marked with roman numerals authorized by an accredited body.

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O.C. 434-2017, s. 3; O.C. 1394-2018, s. 3; S.Q. 2021, c. 28, s. 10.
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4. A product listed in Schedule 1 or 2 must be provided with at least one permanent label bearing the identification of its manufacturer, its model number and its date of manufacturing or bearing a code identifying that date, such as the product's serial number.

A product referred to in section 24 of the Act respecting energy efficiency and energy conservation standards for certain products (chapter N-1.01) must be provided with a permanent label obtained from the Minister certifying that it is demonstrated that the energy consumption equal to or lower than that permitted by regulation results from the various authorized standards.

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O.C. 434-2017, s. 4; O.C. 1394-2018, s. 3; S.Q. 2021, c. 28, ss. 10 and 11.
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5. A label or a mark provided for in sections 3 and 4 must be affixed so that it is easily located and read without having to disassemble a part of the product.

The label or mark may be affixed on the exterior of the product package.

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O.C. 434-2017, s. 5; O.C. 1394-2018, s. 4; S.Q. 2021, c. 28, s. 10.
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6. The special stamp that an inspector may affix in the cases referred to in section 32 of the Act respecting energy efficiency and energy conservation standards for certain products (chapter N-1.01) is a red-coloured self-adhesive stamp containing a text indicating that the product cannot be marketed in Québec and the amount of the fines applicable if the stamp is removed. The stamp must be affixed on the exterior of a product package.

O.C. 434-2017, s. 6; S.Q. 2021, c. 28, ss. 10 and 11.

7. A manufacturer of products listed in Schedule 1 or 2 keeps up to date a register containing at least the name of the certification body referred to in section 3.

The register must also contain

- (1) in the case of a product listed in Schedule 1, the number of the product energy performance verification file and all information allowing to show the compliance of the product with the applicable energy performance requirement according to the testing procedure provided for in Schedule 1;
- (2) in the case of a product listed in Schedule 2, the number of the product compliance verification file with the applicable energy efficiency standards and all information allowing to show the compliance of the product with the energy efficiency standards according to the applicable testing methods.

O.C. 434-2017, s. 7; O.C. 1394-2018, s. 5; S.Q. 2021, c. 28, s. 10.

8. Attestations of the verification of the energy performance of appliances issued by the Canadian Standards Association, Warnock Hersey Professional Services Ltd., Underwriters Laboratories Inc. and the Canadian Gas Association before 15 August 2017 in accordance with the Regulation respecting the energy efficiency of electrical or hydrocarbon-fuelled appliances (chapter E-1.2, r. 1), retain their full validity under this Regulation.

O.C. 434-2017, s. 8.

9. This Regulation replaces the Regulation respecting the energy efficiency of electrical or hydrocarbon-fuelled appliances (chapter E-1.2, r. 1).

O.C. 434-2017, s. 9.

10. (Omitted).

O.C. 434-2017, s. 10.

SCHEDULE 1

(ss. 1, 3, 4 and 7)

ENERGY PERFORMANCE REQUIREMENTS AND TESTING PROCEDURE APPLICABLE TO CERTAIN PRODUCTS

O.C. 434-2017, Sch. 1; O.C. 875-2017, s. 1; O.C. 1394-2018, s. 6; S.Q. 2021, c. 28, s. 10.

The following abbreviations are used in this Schedule:

"AFUE": Annual fuel utilization efficiency;

"AHRI": Air-Conditioning, Heating, and Refrigeration Institute;

"ANSI": American National Standards Institute;

"CRI": Color rendering index;

"CSA": Canadian Standards Association;

"EF": Efficiency factor;

"En": Average lamp efficacy in lm/W; "IES": Illuminating Engineering Society;

"SL": Standby loss in watts;

"TE": Thermal efficiency;

"Vn": Tank nominal volume in litres.

Categories, products and scope of application	Testing procedure	Energy efficiency requirements	Manufacturing period
Category 1: Domest	ic water heaters		
1. Water heater			
1. Natural gas or propane-fired water heater with a capacity of 76 L (20 US gallons) or more and of 380 L (100 US gallons) or less and an input rating of 22 kW (75,000 Btu/h) or less. Units designed for combination space and water heating applications are excluded.	Testing procedure provided for in CSA P.3-04, Testing Method for Measuring Energy Consumption and Determining Efficiencies of Gas-Fired Storage Water Heaters	EF ≥ 0.7 – 0.0005 × Vn	As of 15 August 2017.
2. Electric water	Testing procedure provided	Tank with bottom inlet	As of
heater with a	er with a for in CAN/CSA C191-04, Vn ≥ 50 L and ≤ 270 L :		15 August 2017.

capacity of 50 L	Performance of electric storage tank water heaters for domestic hot water service	SL ≤ 0.2 × Vn + 40		
(13 US gallons) or more and of 454 L (120 US gallons) or		Vn > 270 L and ≤ 454 L : SL ≤ 0.472 × Vn – 33.5		
less and with an input rating of 12 kW		Tank with top inlet		
or less.		Vn ≥ 50 L and < 160 L : SL ≤ 0.2 × Vn + 35		
Units designed for combination space and water heating		Vn ≥ 160 L and < 270 L : SL ≤ 0.2 × Vn + 25		
applications are excluded.		Vn ≥ 270 L and ≤ 290 L : SL ≤ 0.472 × Vn – 48.5		
		Vn > 290 L and ≤ 454 L : SL ≤ 0.472 × Vn – 38.5		
Category 2: Heating	or air-conditioning appliant	ces		
1. Furnaces				
Natural gas or propane furnace, that uses single- phase electric	Testing procedure provided for in CAN/CSA P.2-13, Testing method for measuring the annual fuel utilization efficiency of residential gas-fired or oil-fired furnaces and boilers	Furnace for a mobile home or a recreational vehicle: AFUE ≥ 80%	As of 15 August 2017.	
current and that has an input rate of 65.92 kW (225,000 Btu/h) or less.		Weatherized furnace that is not designed for a mobile home or a recreational vehicle equipped with an integrated cooling component: AFUE ≥ 81%		
		For all other furnaces: AFUE ≥ 92%		
2. Natural gas or propane furnace, that uses three-phase electric current and that has an input rate of 65.92 kW (225,000 Btu/h) or less, but does not include a furnace for a mobile home or a recreational vehicle.	Testing procedure provided for in ANSI Z21.47 – 2012 CSA 2.3-2012 – Gas-fired central furnaces	AFUE ≥ 78% or TE ≥ 80%	As of 15 August 2017.	
3. Gas furnace that has an input rate of more than 65.92 kW (225,000 Btu/h) and not more than	Testing procedure provided for in ANSI Z21.4 – 2012 CSA 2.3-2012 – Gas-fired central furnaces	Furnace for a mobile home or a recreational vehicle: TE ≥ 75% and must not be equipped with a	As of 15 August 2017.	

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117.23 kW (400,000 Btu/h).		continuously burning pilot light		
		For all other furnaces: TE ≥ 80% and must not be equipped with a continuously burning pilot light		
4. Oil furnace that has an input rate of 65.92 kW (225,000 Btu/h) or	Testing procedure provided for in CAN/CSA P.2-13, Testing method for measuring the annual fuel utilization efficiency of residential gas-fired or oil-fired furnaces and boilers	Furnace for a mobile home or a recreational vehicle: AFUE ≥ 75%	As of 15 August 2017.	
less and that is fired only with oil or oil with another hydrocarbon.		Weatherized furnace that is not designed for a mobile home or a recreational vehicle: AFUE ≥ 78%		
		Non-weatherized furnace that is not designed for a mobile home or a recreational vehicle: AFUE ≥ 83% and		
		For all non-weatherized furnaces: the maximum electrical consumption in a standby or an off mode must be less than 11 W		
2. Thermostats				
1. Thermostat intended for line- voltage switching of a controlled resistive heating load (120 to 240 V).	Testing procedure provided for in CAN/CSA C828-13, Performance requirements for thermostats used with individual room electric space heating devices	For all thermostats: the maximum absolute thermostat droop in temperature ≤ 1.5°C in absolute value	As of 15 August 2017.	
Thermostats used exclusively with radiant floors are excluded.	For the duty cycle: the average temperature at the centre of the test room must be within 0.5°C of the original setpoint temperature of 22°C of the thermostat for a duty cycle of 50%	For all thermostats, except fan-coil units: differential ≤ 0.5°C		
Category 3: Lighting units				
1. General service la	mps			

Electrical device providing a luminous	For En:	En ≥ 45, CRI ≥ 80 and life ≥ 1,000 hours	As of 1 January 2019.
flux of not less than	IES LM-45-09,		
310 lm and not more	IES, Approved Method for		
than 2,600 lm, having a nominal	the Electrical and Photometric Measurement		
voltage of not less	of General Service		
than 100 V and not	Incandescent Filament		
more than 130 V or	Lamps		
a nominal voltage	- 1		
range included at			
least partially	For life:		
between those	IEC I M 40 40		
voltages and that is screw-based.	IES LM-49-12, IES, Approved Method for		
Screw-baseu.	Life Testing of		
The following lamps	Incandescent Filament		
are excluded:	Lamps		
(a) appliance lamps;	•		
(b) self-ballasted compact fluorescent	for CRI:		
lamps;	CIE 13.3-1995, Method of		
(c) coloured lamps;	Measuring and Specifying Colour Rendering		
(d) infrared lamps;	Properties of Light Sources		
	,		
(e) spherical shaped	Bulbs must be tested at		
(G-shaped) lamps referred to in	120 V regardless of their nominal voltage.		
ANSI C78.20-2003,	Horimai voitage.		
A, G, PS and Similar			
Shapes with E26			
Medium Screw			
Bases, and			
ANSI C79.1-2002, Nomenclature for			
Glass Bulbs			
Intended for Use			
with Electric Lamps,			
with a diameter of at			
least 12.7 cm;			
(f) lamp that has a			
T-shape as specified in ANSI C78.20-			
2003 and ANSI			
C79.1-2002 and a			
maximum nominal			
power of 40 W or a			
length of more than 25.4 cm or both;			
25.4 CITI OF DOTH;			

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(g) left-hand thread lamps;		
(h) plant lamps;		
(i) incandescent reflector lamps that have the shape specified in ANSI C79.1-2002;		
(j) vacuum type or gas-filled lamps that have a sufficiently low bulb temperature to permit exposed outdoor use on high- speed flashing circuits and that are marketed as sign service lamps;		
(k) silver bowl lamp;		
(I) traffic signal modules, pedestrian modules or street lights;		
(m) submersible lamps;		
(n) lamp that have a screw base size of E5, E10, E11, E12, E17, E26/50×39, E26/53×39, E29/28, E29/53×39, E39d, EP39 or EX39 as specified in ANSI C81.61-2009, Electrical Lamp Bases — Specifications for Bases (Caps) for Electric Lamps;		
(o) lamps that have a B, BA, CA, F, G16-1/2, G25, G30, S or M-14 shape or other similar shape as specified in ANSI C78.20-2003		

and ANSI C79.1-2002 and a maximum nominal power of 40 W; (p) modified spectrum lamps; (q) light-emitting diode (LED) lamps; (r) rough service lamps; (s) vibration service lamps; (t) shatter-resistant lamps; and (u) three-way lamps.			
2. Modified spectrum incandescent lamps that have a luminous flux of at least 232 lm but not more than 1,950 lm, a nominal voltage of at least 110 V but not more than 130 V or a nominal voltage range that lies at least partially between those voltages, and a screw base. The following lamps are excluded:	the Electrical and Photometric Measurement of General Service	En ≥ 45, CRI ≥ 75 and life ≥ 1,000 hours	As of 1 January 2019.
(a) appliance lamps; (b) self-ballasted	For CRI:		
compact fluorescent lamps;	CIE 13.3-1995, Method of Measuring and		
(c) coloured lamps;	Specifying Colour Rendering Properties of		
(d) infrared lamps;	Light Sources		
(e) lamps that have a G-shape as specified in ANSI C78.20-2003,	Bulbs must be tested at 120 V regardless of their nominal voltage.		

A, G, PS and Similar Shapes with E26 Medium Screw Bases, and ANSI C79.1-2002, Nomenclature for Glass Bulbs Intended for Use with Electric Lamps, and a diameter of at least 12.7 cm;		
(f) lamps that have a T-shape as specified in ANSI C78.20-2003 and ANSI C79.1-2002 and a maximum nominal power of 40 W or a length of more than 25.4 cm or both:		
(g) left-hand thread		
lamps;		
(h) plant lamps;		
(i) incandescent reflector lamps that have a shape specified in ANSI C79.1-2002;		
(j) vacuum type or gas-filled lamps that have a sufficiently low bulb temperature to permit exposed outdoor use on high- speed flashing circuits and that are marketed as sign service lamps;		
(k) silver bowl lamps;		
(I) traffic signal modules, pedestrian modules or street lights;		

(m) submersible lamps;		
(n) lamps that have a screw base size of E5, E10, E11, E12, E17, E26/50×39, E26/53×39, E29/53×39, E39d, E739 or EX39 as specified in ANSI C81.61-2009, Electrical Lamp Bases — Specifications for Bases (Caps) for Electric Lamps;		
(o) lamps that have a B, BA, CA, F, G16-1/2, G25, G30, S or M-14 shape or other similar shape as specified in ANSI C78.20-2003 and ANSI C79.1-2002, and a maximum nominal power of 40 W;		
(p) Light-emitting diode (LED) lamps;		
(q) rough service lamps;		
(r) vibration service lamps;		
(s) shatter-resistant lamps; and		
(t) three-way lamps.		

SCHEDULE 2

(ss. 1.1, 3, 4 and 7)

PRODUCTS TO WHICH CERTAIN STANDARDS OF THE ENERGY EFFICIENCY REGULATIONS, 2016 (SOR/2016-311) APPLY

The following products are subject to certain standards specified in the Energy Efficiency Regulations, 2016 (SOR/2016-311):

(SON 2010-311).
Unit heaters
Gas-fired unit heaters
Lighting fixtures
Exit sign
Ceiling fan light kit
Pedestrian module
Traffic signal module
Torchiere
Ceiling fan
Household appliances
Freezer
Gas range
Electric range
Dehumidifier
Clothes washer
Integrated clothes washer-dryer
Dishwasher
Refrigerator and combination refrigerator-freezer
Dryer
Boilers
Gas boiler
Oil-fired boiler
Electric boiler
Water heater
Oil-fired water heater

Air conditioners, condensing units and chillers

Split-system central air conditioner

Single package central air conditioner

Large air conditioner

Room air conditioner

ENERGY EFFICIENCY — ENERGY CONSERVATION STANDARDS

Packaged terminal air conditioner

Single package vertical air conditioner

Large condensing unit

Chiller

Lamps and lamp ballasts

Fluorescent lamp ballast

General service fluorescent lamp

General service incandescent reflector lamp

Motors

Motor

Electronic products

Video product

External power supply

Compact audio product

Television

Commercial refrigeration

Commercial freezer

Refrigerated beverage vending machine

Snack and refrigerated beverage vending machine

Ice-maker

Commercial refrigerator

Commercial refrigerator-freezer

Heat pumps

Internal water loop heat pump

Split-system heat pump

Large heat pump

Ground-source heat pump

Single package heat pump

Packaged terminal heat pump

Single package vertical heat pump

Dry-type transformers

Dry-type transformer

O.C. 1394-2018, s. 7; S.Q. 2021, c. 28, s. 10.

UPDATES

O.C. 434-2017, 2017 G.O. 2, 1147 O.C. 875-2017, 2017 G.O. 2, 2651

ENERGY EFFICIENCY — ENERGY CONSERVATION STANDARDS

O.C. 1394-2018, 2018 G.O. 2, 5238 S.Q. 2021, c. 28, ss. 9, 10 and 11