HOUSE BILL 1100

State of Washington64th Legislature2015 Regular SessionBy Representative Morris

Prefiled 01/09/15.

AN ACT Relating to creating new appliance efficiency standards; amending RCW 19.260.030, 19.260.040, and 19.260.050; and reenacting and amending RCW 19.260.020.

4 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

5 **Sec. 1.** RCW 19.260.020 and 2009 c 565 s 18 and 2009 c 501 s 1 6 are each reenacted and amended to read as follows:

7 The definitions in this section apply throughout this chapter 8 unless the context clearly requires otherwise.

9 (1) "Automatic commercial ice cube machine" means a factory-made 10 assembly, not necessarily shipped in one package, consisting of a 11 condensing unit and ice-making section operating as an integrated 12 unit with means for making and harvesting ice cubes. It may also 13 include integrated components for storing or dispensing ice, or both.

14 (2) "Bottle-type water dispenser" means a water dispenser that15 uses a bottle or reservoir as the source of potable water.

16 (3) "Commercial hot food holding cabinet" means a heated, fully 17 enclosed compartment, with one or more solid or partial glass doors, 18 that is designed to maintain the temperature of hot food that has 19 been cooked in a separate appliance. "Commercial hot food holding 20 cabinet" does not include heated glass merchandising cabinets, drawer 21 warmers, or cook and hold appliances. 1 "Commercial refrigerators and freezers" (4)(a) means refrigerators, freezers, or refrigerator-freezers designed for use by 2 commercial or institutional facilities for the purpose of storing or 3 merchandising food products, beverages, or 4 ice at specified temperatures that: (i) Incorporate most components involved in the 5 б vapor-compression cycle and the refrigerated compartment in a single 7 cabinet; and (ii) may be configured with either solid or transparent doors as a reach-in cabinet, pass-through cabinet, roll-in cabinet, 8 9 or roll-through cabinet.

10 (b) "Commercial refrigerators and freezers" does not include: (i) 11 Products with 85 cubic feet or more of internal volume; (ii) walk-in 12 refrigerators or freezers; (iii) consumer products that are federally 13 regulated pursuant to 42 U.S.C. Sec. 6291 et seq.; (iv) products 14 without doors; or (v) freezers specifically designed for ice cream.

15 (5) "Compensation" means money or any other valuable thing, 16 regardless of form, received or to be received by a person for 17 services rendered.

18 (6) "Cook and hold appliance" means a multiple mode appliance
19 intended for cooking food that may be used to hold the temperature of
20 the food that has been cooked in the same appliance.

21

(7) "Department" means the department of commerce.

(8) "Drawer warmer" means an appliance that consists of one or
 more heated drawers and that is designed to hold hot food that has
 been cooked in a separate appliance at a specified temperature.

(9) "Heated glass merchandising cabinet" means an appliance with a heated cabinet constructed of glass or clear plastic doors which, with seventy percent or more clear area, is designed to display and maintain the temperature of hot food that has been cooked in a separate appliance.

30 (10) "Hot water dispenser" means a small electric water heater 31 that has a measured storage volume of no greater than one gallon.

32 (11) "Mini-tank electric water heater" means a small electric 33 water heater that has a measured storage volume of more than one 34 gallon and a rated storage volume of less than twenty gallons.

35 (12) "Pass-through cabinet" means a commercial refrigerator or 36 freezer with hinged or sliding doors on both the front and rear of 37 the unit.

38 (13) "Point-of-use water dispenser" means a water dispenser that 39 uses a pressurized water utility connection as the source of potable 40 water. 1 (14) "Pool heater" means an appliance designed for heating 2 nonpotable water contained at atmospheric pressure for swimming 3 pools, spas, hot tubs, and similar applications.

4 (15) "Portable electric spa" means a factory-built electric spa 5 or hot tub, supplied with equipment for heating and circulating 6 water.

7 (16) "Reach-in cabinet" means a commercial refrigerator or
8 freezer with hinged or sliding doors or lids, but does not include
9 roll-in or roll-through cabinets or pass-through cabinets.

(17) "Residential pool pump" means a pump used to circulate andfilter pool water in order to maintain clarity and sanitation.

12 (18)(a) "Roll-in cabinet" means a commercial refrigerator or 13 freezer with hinged or sliding doors that allow wheeled racks of 14 product to be rolled into the unit.

(b) "Roll-through cabinet" means a commercial refrigerator or freezer with hinged or sliding doors on two sides of the cabinet that allow wheeled racks of product to be rolled through the unit.

18 (19) "Showerhead" means a device through which water is 19 discharged for a shower bath.

20 (20) "Showerhead tub spout diverter combination" means a group of 21 plumbing fittings sold as a matched set and consisting of a control 22 valve, a tub spout diverter, and a showerhead.

(21) "State-regulated incandescent reflector lamp" means a lamp that is not colored or designed for rough or vibration service applications, has an inner reflective coating on the outer bulb to direct the light, an E26 medium screw base, a rated voltage or voltage range that lies at least partially within 115 to 130 volts, and falls into one of the following categories:

(a) A bulged reflector or elliptical reflector bulb shape andwhich has a diameter which equals or exceeds 2.25 inches; or

31 (b) A reflector, parabolic aluminized reflector, or similar bulb32 shape and which has a diameter of 2.25 to 2.75 inches.

33 (22) "Tub spout diverter" means a device designed to stop the 34 flow of water into a bathtub and to divert it so that the water 35 discharges through a showerhead.

36 (23) "Wine chillers designed and sold for use by an individual" 37 means refrigerators designed and sold for the cooling and storage of 38 wine by an individual.

1 (24) "À la carte charger" means a battery charger that is individually packaged without batteries. "À la carte charger" 2 includes those with multivoltage or multiport capabilities. 3 4 (25) "Battery analyzer" means a device: (a) Used to analyze and report a battery's performance and 5 6 overall condition; 7 (b) Capable of being programmed and performing service functions to restore capability in deficient batteries; and 8 9 (c) Not intended or marketed to be used on a daily basis for the purpose of charging batteries. 10 (26) "Battery backup" or "uninterruptible power supply charger" 11 12 means a small battery charger system that is voltage and frequency dependent and designed to provide power to an end-use product in the 13 event of a power outage, and includes an uninterruptible power supply 14 charger as defined in IEC 62040-3 ed.2.0 (March 2011). The output of 15 the voltage and frequency dependent uninterruptible power supply 16 17 charger is dependent on changes in AC input voltage and frequency and is not intended to provide additional corrective functions, such as 18 19 those relating to the use of tapped transformers. (27) "Battery charger systems" means a battery charger coupled 20 21 with its batteries or battery chargers coupled with their batteries, 22 which together are referred to as battery charger systems. This term covers all rechargeable batteries or devices incorporating a 23 rechargeable battery and the chargers used with them. The charging 24 25 circuitry of battery charger systems may or may not be located within the housing of the end-use device itself. In many cases, the battery 26 may be charged with a dedicated external charger and power supply 27 28 combination that is separate from the device that runs on power from 29 the battery. Battery charger systems include, but are not limited to: (a) Electronic devices with a battery that are normally charged 30 with AC line voltage or DC input voltage through an internal or 31 32 external power supply and a dedicated battery charger; 33 (b) The battery and battery charger components of devices that are designed to run on battery power during part or all of their 34 35 operations; 36 (c) Dedicated battery systems primarily designed for electrical 37 or emergency backup; and (d) Devices whose primary function is to charge batteries, along 38 39 with the batteries they are designed to charge. These units include 40 chargers for power tool batteries and chargers for automotive, AA,

HB 1100

1	AAA, C, D, or 9 V rechargeable batteries, as well as chargers for						
2	batteries used in larger industrial motive equipment and à la carte						
3	chargers.						
4	(28) "Consumer product" means any article that when operated						
5	consumes energy including articles that to any significant extent are						
6	distributed in commerce for personal use or consumption by						
7	individuals. "Consumer product" does not include an automobile as						
8	<u>defined in 49 U.S.C. Sec. 32901(a)(3).</u>						
9	(29) "High light output double-ended quartz halogen lamp" means a						
10	lamp that:						
11	(a) Is designed for general outdoor lighting purposes;						
12	(b) Contains a tungsten filament;						
13	(c) Has a rated initial lumen value of greater than 6,000 and						
14	<u>less than 40,000 lumens;</u>						
15	(d) Has at each end a recessed single contact, R7s base;						
16	(e) Has a maximum overall length between four and eleven inches;						
17	(f) Has a nominal diameter less than 3/4 inch;						
18	(g) Is designed to be operated at a voltage not less than 110						
19	volts and not greater than 200 volts or is designed to be operated at						
20	a voltage between 235 volts and 300 volts;						
21	(h) Is not a tubular quartz infrared heat lamp; and						
22	(i) Is not a lamp marked and marketed as a stage and studio lamp						
23	with a rated life of 500 hours or less.						
24	(30) "Illuminated exit sign" means:						
25	(a) A sign that is designed to be permanently fixed in place to						
26	identify an exit; and						
27	(b) A sign that: (i) Consists of an electrically powered integral						
28	light source that illuminates the legend "EXIT" and any directional						
29	indicators; and (ii) provides contrast between the legend, any						
30	directional indicators, and the background.						
31	(31) "Large battery charger system" means a battery charger						
32	system, other than a battery charger system for golf carts, with a						
33	rated input power of more than two kilowatts.						
34	(32) "Small battery charger system" means a battery charger						
35	system with a rated input power of two kilowatts or less, and						
36	includes golf cart battery charger systems regardless of the output						
37	power.						
38	(33) "Small diameter directional lamp" means a multifaceted						
39	reflector (MR) lamp, a parabolic aluminized reflector (PAR) lamp, a						
40	reflector (R) lamp, and a directional light emitting diode						

1 replacement lamp that is less than or equal to 2.25 inches in diameter and that includes all wattage, lumen-output, center beam 2 3 candle power, and color temperature offerings. (34) "State-regulated light emitting diode lamp" or "LED lamp" 4 5 means any LED lamp that: б (a) Produces light within 7 MacAdam steps of the black-body 7 curve; (b) Has an E12, E17, E26, or GU-24 socket; or 8 (c) Is an integrated LED lamp that includes trims and is designed 9 to be retrofitted within existing recessed can housings that contain 10 one of the preceding socket types. 11 12 (35) "HVAC air filter" means an air-cleaning device used to remove particulate matter from the air and installed in forced-air 13 heating or cooling equipment for a space conditioning or ventilation 14 15 system. 16 (36) "Deep-dimming fluorescent ballast" means a fluorescent 17 ballast that is capable of operating lamps in dimmed operating modes at any number of levels at or below 50 percent of full output. 18 (37) "Heat-pump water-chilling package" means a factory-made 19 package of one or more compressors, condensers, and evaporators 20 designed for the purpose of heating water. Where this equipment is 21 provided in more than one assembly, the separate assemblies are 22 designed to be used together. The package is specifically designed to 23 make use of the refrigerant cycle to remove heat from an air or water 24 25 source and to reject the heat to water for heating use. This unit may 26 involve valves to allow for reverse-cycle operation. 27 Sec. 2. RCW 19.260.030 and 2009 c 501 s 2 are each amended to 28 read as follows: (1) This chapter applies to the following types of new products 29 30 sold, offered for sale, or installed in the state: 31 (a) Automatic commercial ice cube machines; 32 (b) Commercial refrigerators and freezers; (c) State-regulated incandescent reflector lamps; 33 (d) Wine chillers designed and sold for use by an individual; 34 (e) Hot water dispensers and mini-tank electric water heaters; 35 36 (f) Bottle-type water dispensers and point-of-use water 37 dispensers; 38 (g) Pool heaters, residential pool pumps, and portable electric 39 spas;

1	(h) Tub spout diverters; ((and))					
2	(i) Commercial hot food holding cabinets;					
3	(j) High light output double-ended quartz halogen lamps;					
4	(k) Battery charger systems, except those:					
5	(i) Used to charge a motor vehicle that is powered by an electric					
6	motor drawing current from rechargeable storage batteries, fuel					
7	cells, or other portable sources of electrical current, and which may					
8	include a nonelectrical source of power designed to charge batteries					
9	and components thereof. This exception does not apply to autoettes or					
10	electric personal assistive mobility devices, golf carts, and low-					
11	speed vehicles, as those vehicles are defined in division 1 of the					
12	California Vehicle Code in effect as of the effective date of this					
13	section;					
14	(ii) That are classified as class II or class III devices for					
15	human use under the federal food, drug, and cosmetic act as of the					
16	effective date of this section and require United States food and					
17	drug administration listing and approval as a medical device;					
18	(iii) Used to charge a battery or batteries in an illuminated					
19	exit sign;					
20	(iv) With input that is three phase of line-to-line three hundred					
20 21						
21	(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power					
21 22	(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application;					
21 22 23	(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or					
21 22 23 24	<pre>(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or (vi) That are voltage independent or voltage and frequency</pre>					
21 22 23 24 25	<pre>(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or (vi) That are voltage independent or voltage and frequency independent uninterruptible power supplies as defined by the</pre>					
21 22 23 24 25 26	<pre>(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or (vi) That are voltage independent or voltage and frequency independent uninterruptible power supplies as defined by the international electrotechnical commission 62040-3 ed.2.0 as of the</pre>					
21 22 23 24 25 26 27	<pre>(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or (vi) That are voltage independent or voltage and frequency independent uninterruptible power supplies as defined by the international electrotechnical commission 62040-3 ed.2.0 as of the effective date of this section;</pre>					
21 22 23 24 25 26 27 28	<pre>(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or (vi) That are voltage independent or voltage and frequency independent uninterruptible power supplies as defined by the international electrotechnical commission 62040-3 ed.2.0 as of the effective date of this section; (1) Small diameter directional lamps;</pre>					
21 22 23 24 25 26 27 28 29	<pre>(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or (vi) That are voltage independent or voltage and frequency independent uninterruptible power supplies as defined by the international electrotechnical commission 62040-3 ed.2.0 as of the effective date of this section; (1) Small diameter directional lamps; (m) State-regulated LED lamps;</pre>					
21 22 23 24 25 26 27 28 29 30	<pre>(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or (vi) That are voltage independent or voltage and frequency independent uninterruptible power supplies as defined by the international electrotechnical commission 62040-3 ed.2.0 as of the effective date of this section; (1) Small diameter directional lamps; (m) State-regulated LED lamps; (n) HVAC air filters;</pre>					
21 22 23 24 25 26 27 28 29 30 31	<pre>(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or (vi) That are voltage independent or voltage and frequency independent uninterruptible power supplies as defined by the international electrotechnical commission 62040-3 ed.2.0 as of the effective date of this section; (1) Small diameter directional lamps; (m) State-regulated LED lamps; (n) HVAC air filters; (o) Deep-dimming fluorescent ballasts; and</pre>					
21 22 23 24 25 26 27 28 29 30 31 32	<pre>(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or (vi) That are voltage independent or voltage and frequency independent uninterruptible power supplies as defined by the international electrotechnical commission 62040-3 ed.2.0 as of the effective date of this section; (1) Small diameter directional lamps; (m) State-regulated LED lamps; (n) HVAC air filters; (o) Deep-dimming fluorescent ballasts; and (p) Heat-pump water-chilling packages.</pre>					
21 22 23 24 25 26 27 28 29 30 31 32 33	<pre>(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or (vi) That are voltage independent or voltage and frequency independent uninterruptible power supplies as defined by the international electrotechnical commission 62040-3 ed.2.0 as of the effective date of this section; (1) Small diameter directional lamps; (m) State-regulated LED lamps; (n) HVAC air filters; (o) Deep-dimming fluorescent ballasts; and (p) Heat-pump water-chilling packages. (2) This chapter applies equally to products whether they are</pre>					
21 22 23 24 25 26 27 28 29 30 31 32 31 32 33 34	<pre>(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or (vi) That are voltage independent or voltage and frequency independent uninterruptible power supplies as defined by the international electrotechnical commission 62040-3 ed.2.0 as of the effective date of this section; (l) Small diameter directional lamps; (m) State-regulated LED lamps; (n) HVAC air filters; (o) Deep-dimming fluorescent ballasts; and (p) Heat-pump water-chilling packages. (2) This chapter applies equally to products whether they are sold, offered for sale, or installed as stand-alone products or as</pre>					
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	<pre>(iv) With input that is three phase of line-to-line three hundred volts root mean square or more and is designed for a stationary power application; (v) That are battery analyzers; or (vi) That are voltage independent or voltage and frequency independent uninterruptible power supplies as defined by the international electrotechnical commission 62040-3 ed.2.0 as of the effective date of this section; (1) Small diameter directional lamps; (m) State-regulated LED lamps; (n) HVAC air filters; (o) Deep-dimming fluorescent ballasts; and (p) Heat-pump water-chilling packages. (2) This chapter applies equally to products whether they are sold, offered for sale, or installed as stand-alone products or as components of other products.</pre>					

1 (b) New products manufactured outside the state and sold at 2 wholesale inside the state for final retail sale and installation 3 outside the state;

4 (c) Products installed in mobile manufactured homes at the time 5 of construction; or

6 (d) Products designed expressly for installation and use in 7 recreational vehicles.

8 **Sec. 3.** RCW 19.260.040 and 2009 c 501 s 3 are each amended to 9 read as follows:

10 The minimum efficiency standards specified in this section apply 11 to the types of new products set forth in RCW 19.260.030.

12 (1)(a) Automatic commercial ice cube machines must have daily 13 energy use and daily water use no greater than the applicable values 14 in the following table:

15 Maximum Maximum condenser 16 Type of Harvest rate energy use water use 17 Equipment type cooling (lbs. ice/24 hrs.) (kWh/100 lbs.) (gallons/100 lbs. ice) 18 Ice-making head water <500 7.80 - .0055H 200 - .022H 19 5.58 - .0011H >=500<1436 200 - .022H 20 >=1436 4.0 200 - .022H 21 Ice-making head 450 10.26 - .0086H Not applicable air 22 >=450 6.89 - .0011H Not applicable 23 8.85 - .0038 <1000 Remote condensing but air Not applicable 24 not remote compressor 25 >=1000 5.10 Not applicable 26 <934 8.85 - .0038H Remote condensing and air Not applicable 27 remote compressor 28 >=934 5.3 Not applicable 29 11.40 - .0190H 191 - .0315H Self-contained models water <200 30 191 - .0315H >=200 7.60 31 18.0 - .0469H Not applicable Self-contained models air <175 32 >=175 9.80 Not applicable

Where H= harvest rate in pounds per twenty-four hours which must be reported within 5% of the tested value. "Maximum

34 water use" applies only to water used for the condenser.

p. 8

1 (b) For purposes of this section, automatic commercial ice cube 2 machines shall be tested in accordance with the ARI 810-2003 test 3 method as published by the air-conditioning and refrigeration 4 institute. Ice-making heads include all automatic commercial ice cube 5 machines that are not split system ice makers or self-contained 6 models as defined in ARI 810-2003.

7 (2)(a) Commercial refrigerators and freezers must meet the8 applicable requirements listed in the following table:

9	Equipment Type	Doors	Maximum Daily Energy Consumption (kWh)
10	Reach-in cabinets, pass-through cabinets, and roll-	Solid	0.10V+ 2.04
11	in or roll-through cabinets that are refrigerators		
12		Transparent	0.12V+ 3.34
13	Reach-in cabinets, pass-through cabinets, and roll-	Transparent	.126V+ 3.51
14	in or roll-through cabinets that are "pulldown"		
15	refrigerators		
16	Reach-in cabinets, pass-through cabinets, and roll-	Solid	0.40V+ 1.38
17	in or roll-through cabinets that are freezers		
18		Transparent	0.75V+ 4.10
19	Reach-in cabinets that are refrigerator-freezers	Solid	0.27AV - 0.71
20	with an AV of 5.19 or higher		

21 kWh= kilowatt-hours

22 V= total volume (ft³)

AV= adjusted volume= $[1.63 \text{ x freezer volume } (\text{ft}^3)]$ + refrigerator volume (ft^3)

24 (b) For purposes of this section, "pulldown" designates products 25 designed to take a fully stocked refrigerator with beverages at 90 degrees Fahrenheit and cool those beverages to a stable temperature 26 of 38 degrees Fahrenheit within 12 hours or less. Daily energy 27 consumption shall be measured in accordance with the American 28 29 national standards institute/American society of heating, refrigerating and air-conditioning engineers test method 117-2002, 30 except that the back-loading doors of pass-through and roll-through 31 32 refrigerators and freezers must remain closed throughout the test, and except that the controls of all appliances must be adjusted to 33 34 obtain the following product temperatures.

35

Product or compartment type

Integrated average product temperature in degrees Fahrenheit

1	Refrigerator	38 <u>+</u> 2			
2	Freezer	0 <u>+</u> 2			
3	(3)(a) The lamp electrical power input of state-regulat				
4	incandescent reflector lamps shall meet the minimum average lam				
5	efficacy requirements for federally regulated incandescent reflector				
6	lamps specified in 42 U.S.C	. Sec. 6295(i)(l)(A)-(B).			
7	(b) The following type	es of incandescent lamps are exempt from			
8	these requirements:				
9	(i) Lamps rated at fift	y watts or less of the following types: BR			
10	30, ER 30, BR 40, and ER 40	;			
11	(ii) Lamps rated at si	xty-five watts of the following types: BR			
12	30, BR 40, and ER 40; and				
13	(iii) R 20 lamps of for	ty-five watts or less.			
14	(4)(a) Wine chillers de	esigned and sold for use by an individual			
15	must meet requirements	specified in the California Code of			
16	Regulations, Title 20, sect	ion 1605.3 in effect as of July 26, 2009.			
17	(b) Wine chillers desi	igned and sold for use by an individual			
18	shall be tested in accor	dance with the method specified in the			
19	California Code of Regulat:	ions, Title 20, section 1604 in effect as			
20	of July 26, 2009.				
21	(5)(a) The standby e	nergy consumption of bottle-type water			
22	dispensers, and point-of-u	se water dispensers, dispensing both hot			
23	and cold water, manufacture	ed on or after January 1, 2010, shall not			
24	exceed 1.2 kWh/day.				
25	(b) The test method	for water dispensers shall be the			
26	environmental protection ag	gency energy star program requirements for			
27	bottled water coolers version	on 1.1.			
28	_	gy consumption of hot water dispensers and			
29		eaters manufactured on or after January 1,			
30	2010, shall be not greater				
31		s not apply to any water heater:			
32		e scope of 42 U.S.C. Sec. 6292(a)(4) or			
33	6311(1);				
34		torage volume of less than 20 gallons; and			
35		is no federal test method applicable to			
36	that type of water heater.				
37		rs shall be tested in accordance with the			
38	_	alifornia Code of Regulations, Title 20,			
39	section 1604 in effect as o	I JULY 26, 2009.			

HB 1100

1 (d) Mini-tank electric water heaters shall be tested in 2 accordance with the method specified in the California Code of 3 Regulations, Title 20, section 1604 in effect as of July 26, 2009.

4 (7) The following standards are established for pool heaters, 5 residential pool pumps, and portable electric spas:

6 (a) Natural gas pool heaters shall not be equipped with constant7 burning pilots.

8 (b) Residential pool pump motors manufactured on or after January 9 1, 2010, must meet requirements specified in the California Code of 10 Regulations, Title 20, section 1605.3 in effect as of July 26, 2009.

(c) Portable electric spas manufactured on or after January 1, 2010, must meet requirements specified in the California Code of Regulations, Title 20, section 1605.3 in effect as of July 26, 2009.

(d) Portable electric spas must be tested in accordance with the
method specified in the California Code of Regulations, Title 20,
section 1604 in effect as of July 26, 2009.

17 (8)(a) The leakage rate of tub spout diverters shall be no 18 greater than the applicable requirements shown in the following 19 table:

20

Maximum Leakage Rate

21	Appliance	Testing Conditions	Effective January 1, 2009
22		When new	0.01 gpm
23	Tub spout diverters	After 15,000 cycles of diverting	0.05 gpm

(b) Showerhead tub spout diverter combinations shall meet both
the federal standard for showerheads established pursuant to 42
U.S.C. Sec. 6291 et seq. and the standard for tub spout diverters
specified in this section.

(9)(a) The idle energy rate of commercial hot food holding cabinets manufactured on or after January 1, 2010, shall be no greater than 40 watts per cubic foot of measured interior volume.

31 (b) The idle energy rate of commercial hot food holding cabinets shall be determined using ANSI/ASTM F2140-01 standard test method for 32 the performance of hot food holding cabinets (test for idle energy 33 rate dry test). Commercial hot food holding cabinet interior volume 34 35 shall be calculated using straight line segments following the gross 36 interior dimensions of the appliance and using the following equation: Interior height x interior width x interior depth. Interior 37

1 volume shall not account for racks, air plenums, or other interior 2 parts. (10) The following standards are established for battery charger 3 4 systems: 5 (a) Large battery charger systems and small battery charger б systems manufactured on or after January 1, 2017, must meet 7 requirements specified in the California Code of Regulations, Title 20, section 1605 in effect as of the effective date of this section. 8 9 (b) Battery backup and uninterruptible power supplies that are not consumer products manufactured on or after January 1, 2017, must 10 meet requirements specified in the California Code of Regulations, 11 12 Title 20, section 1605 in effect as of the effective date of this 13 section. 14 (c) Large battery charger systems and small battery charger systems must be tested in accordance with the method specified in the 15 California Code of Regulations, Title 20, section 1604 in effect as 16 17 of the effective date of this section. 18 (11) A high light output double-ended quartz halogen lamp must meet minimum efficiency standards of: 19 20 (a) 27 lumens per watt for lamps with a minimum rated initial 21 lumen value greater than 6,000 and a maximum initial lumen value of 22 15,000; and (b) 34 lumens per watt for lamps with a rated initial lumen value 23 24 greater than 15,000 and less than 40,000. 25 (12) A small diameter directional lamp must meet minimum 26 efficiency standards of 80 lumens per watt, a power factor of 0.9, 27 and a rated life of 25,000 hours, if manufactured on or after January 1, 2017. 28 29 (13)(a) State-regulated LED lamps must be tested in accordance with the method specified in IES LM-79-08 as published by the 30 31 illuminating engineering society of North America and must meet the 32 minimum efficiency standards as follows: 33 Effective date Minimum lamp efficacy Minimum color rendering index 34 January 1, 2017 55 lumens per watt <u>82</u> 35 January 1, 2019 65 lumens per watt 84 (b) State-regulated LED lamps must have a correlated color 36 temperature that falls within four MacAdam steps of the black-body 37

38 <u>curve.</u>

1	(c) State-regulated LED lamps that have an ANSI standard lamp					
2	shape of A, C, CA, or G must meet the respective omnidirectional					
3	light distribution requirements of energy star's product					
4	specification for lamps version 1.1.					
5	<u>(14) HVAC air fil</u>	ters must be tested i	n accordance with the			
б	methods specified as fo	llows:				
7	Appliance	Appliance performance criteria	Test method			
8	HVAC air filters	Air filter pressure drop	<u>AHRI 680-2009</u>			
9		Air filter particle size efficiency and	AHRI 680-2009 or ASHRAE			
10		MERV	<u>52.2-2012</u>			
11		Dust holding capacity	AHRI 680-2009 or ASHRAE			
12			<u>52.2-2012</u>			
13	(a) "AHRI" means th	he air-conditioning, hea	ting, and refrigeration			
14	institute.	<u> </u>				
15		the American society of	heating, refrigerating			
16	and air conditioning en					
17			porting value, or the			
18	composite particle efficiency metric defined in ASHRAE 52.2-2012.					
19	(15)(a) Effective January 1, 2016, deep-dimming fluorescent					
20	ballasts must meet the following energy conservation standard in					
21	kilowatt-hours per year: Annual energy use ≤ 0.22 x maximum arc power					
22	+ 18.					
23	(b) Deep-dimming fluorescent ballasts must be tested using 10					
24	C.F.R. Sec. 430.23(q) (appendix Q1 to subpart B of part 430),					
25	modified as follows:					
26	(i) The control sig	gnal to the ballast mus	t indicate full output.			
27	The arc power of all c	onnected lamps must be	measured and then added			
28	together. This result	will be referred to a	as "max arc power." An			
29	appropriate lighting co	ontrol must be selected	to achieve the control			
30	signal used to determine the max arc power and to tune the ballast to					
31	the appropriate dimmir	ng levels. The control	s must be selected by			
32	using the following methodology:					
33	(A) If the ballast manufacturer also manufactures a lighting					
34	control designed to be	operated with the bal	last, the test must be			
35	conducted using the ballast manufacturer's lighting control; or					
36	(B) If the manufacturer does not manufacture a compatible					
37	lighting control, but recommends the use of a specific manufacturer					

1 or model of lighting control, the test must be conducted using the 2 recommended lighting controls; or

3 <u>(C) If the manufacturer does not manufacture a compatible</u> 4 <u>lighting control, and does not recommend a specific lighting control,</u> 5 <u>the lab technician shall select a lighting control that sufficiently</u> 6 <u>controls the ballast to complete the test; or</u>

7 (D) If multiple control options are available, use the lighting 8 control that is capable of using all of the features of a ballast and 9 with the minimum amount of other features. The lighting control 10 manufacturer and model number must appear on the test report.

(ii) Three sets of input power and arc power must be measured 11 12 using the federal test procedure with the total arc power tuned to 100, 80, and 50 percent of the measured max arc power. If a step 13 dimming ballast or a ballast that can only turn connected lamps on or 14 off has dimming steps other than 80 and 50 percent, then the closest 15 16 step that is between 90 and including 65 percent must be used for 80 17 percent testing, and the closest step that is between 65 and including 35 must be used for 50 percent testing. If no step exists 18 in the ranges prescribed in this subsection (15)(b)(ii), then no 19 result may be recorded for that percentage dimming test. The 20 21 resulting input powers must be recorded and referred to as P_{100} , P_{80} , 22 and P_{50} .

23 (iii) The ballast must also be tested with a control input set to 24 the lowest dimming state possible up to and including no light 25 output. The input power to the ballast must be measured and recorded 26 as P_0 . The measurement must be taken 90 minutes after entering the 27 lowest dimming state possible. P_0 must be recorded as the mean value 28 of measurements taken at 5 second intervals over a 5-minute period.

29 (iv) The annual energy use must be calculated, with the results
30 in kWh/year, using the following formula:

31 <u>Annual energy use = $(P_{100} \times t_{100} + P_{80} \times t_{80} + P_{50} \times t_{50} + P_0 \times t_0)/$ </u> 32 <u>1000</u>

33 <u>Where power is in watts and time values (t_i) are taken from the</u> 34 appropriate tables below:

35 <u>Time variable</u> <u>Measurements taken</u>

36		<u>P₈₀, P₅₀</u>	<u>P₈₀, No P₅₀</u>	<u>No P₈₀, P₅₀</u>	<u>No P₈₀, No P₅₀</u>
37	<u>t100</u>	<u>637</u>	<u>876</u>	<u>1592</u>	<u>2388</u>
38	<u>t₈₀</u>	<u>1592</u>	<u>1890</u>	<u>0</u>	<u>0</u>

1	<u>tso</u>	<u>955</u>	<u>0</u>	<u>1592</u>	<u>0</u>
2	<u>to</u>	<u>5576</u>	<u>5576</u>	<u>5576</u>	<u>5576</u>

3 (16) Heat-pump water-chilling packages must be tested using ANSI/ 4 AHRI 550-590 (I-P) 2011. The heating capacity tests must be conducted 5 at ambient temperatures of each 47 and 17 degrees Fahrenheit and a 6 leaving water temperature of 120 degrees Fahrenheit. If the package 7 is capable of cooling, it must be tested at an ambient temperature of 8 95 degrees Fahrenheit and a leaving water temperature of 44 degrees 9 Fahrenheit.

10 **Sec. 4.** RCW 19.260.050 and 2009 c 501 s 4 are each amended to 11 read as follows:

12 (1) No new commercial refrigerator or freezer or state-regulated incandescent reflector lamp manufactured on or after January 1, 2007, 13 may be sold or offered for sale in the state unless the efficiency of 14 the new product meets or exceeds the efficiency standards set forth 15 16 in RCW 19.260.040. No new automatic commercial ice cube machine 17 manufactured on or after January 1, 2008, may be sold or offered for 18 sale in the state unless the efficiency of the new product meets or exceeds the efficiency standards set forth in RCW 19.260.040. 19

(2) On or after January 1, 2008, no new commercial refrigerator 20 21 or state-regulated incandescent reflector lamp freezer or 22 manufactured on or after January 1, 2007, may be installed for compensation in the state unless the efficiency of the new product 23 exceeds efficiency standards 24 meets or the set forth in RCW 19.260.040. On or after January 1, 2009, no new automatic commercial 25 26 ice cube machine manufactured on or after January 1, 2008, may be 27 installed for compensation in the state unless the efficiency of the new product meets or exceeds the efficiency standards set forth in 28 29 RCW 19.260.040.

30 (3) Standards for state-regulated incandescent reflector lamps 31 are effective on the dates specified in subsections (1) and (2) of 32 this section.

33 (4) The following products, if manufactured on or after January 34 1, 2010, may not be sold or offered in the state unless the 35 efficiency of the new product meets or exceeds the efficiency 36 standards set forth in RCW 19.260.040:

37 (a) Wine chillers designed and sold for use by an individual;

1 (b) Hot water dispensers and mini-tank electric water heaters;

2 (c) Bottle-type water dispensers and point-of-use water 3 dispensers;

- 4 (d) Pool heaters, residential pool pumps, and portable electric 5 spas;
- 6

7

(e) Tub spout diverters; and

(f) Commercial hot food holding cabinets.

8 (5) The following products, if manufactured on or after January 9 1, 2010, may not be installed for compensation in the state on or 10 after January 1, 2011, unless the efficiency of the new product meets 11 or exceeds the efficiency standards set forth in RCW 19.260.040:

- 12 (a) Wine chillers designed and sold for use by an individual;
- 13 (b) Hot water dispensers and mini-tank electric water heaters;
- 14 (c) Bottle-type water dispensers and point-of-use water 15 dispensers;
- 16 (d) Pool heaters, residential pool pumps, and portable electric 17 spas;
- т/ зра

18

(e) Tub spout diverters; and

- 19 (f) Commercial hot food holding cabinets.
- 20 (6)(a) Large and small battery charger systems, if manufactured 21 on or after January 1, 2017, may not be sold or offered for sale in 22 the state unless the efficiency of the new product meets or exceeds 23 the efficiency standards set forth in RCW 19.260.040.

(b) Battery backup and uninterruptible power supplies that are not consumer products, if manufactured on or after January 1, 2017, may not be sold or offered for sale in the state unless the efficiency of the new product meets or exceeds the efficiency standards set forth in RCW 19.260.040.

29 (7) Large and small battery charger systems, if manufactured on 30 or after January 1, 2017, may not be installed for compensation in 31 the state on or after January 1, 2018, unless the efficiency of the 32 new product meets or exceeds the efficiency standards set forth in 33 RCW 19.260.040.

34 <u>(8) A high light output double-ended quartz halogen lamp, if</u> 35 manufactured on or after January 1, 2017, may not be sold or offered 36 for sale in the state unless the efficiency of the new product meets 37 or exceeds the efficiency standards set forth in RCW 19.260.040.

38 (9) A high light output double-ended quartz halogen lamp, if 39 manufactured on or after January 1, 2017, may not be installed for 40 compensation in the state on or after January 1, 2018, unless the

- 1 <u>efficiency of the new product meets or exceeds the efficiency</u>
- 2 standards set forth in RCW 19.260.040.

--- END ---