

**PROPOSED AMENDMENTS TO
B-ENGROSSED SENATE BILL 692**

1 On page 17 of the printed B-engrossed bill, delete lines 5 through 15 and
2 insert:

3 “

		Maximum On		
	Television	Mode	Power	
	Standby-	Usage (P in	Minimum	
	Viewable	passive Mode	Watts, A is	Power
	Screen	Power Usage	Viewable	Factor for
	Area	(Watts)	Screen area)	(P ≥ 100W)
10				
11	<1400 sq. in	1 W	$P \leq 0.12 \times A + 25$	0.9
12	≥ 1400 sq. in	3 W	NA	NA

13 “

14 On page 19, delete lines 23 through 45 and delete pages 20 through 26.

15 On page 27, delete lines 1 through 14 and insert:

16 **“SECTION 4.** ORS 469.233, as amended by section 3 of this 2013 Act, is
17 amended to read:

18 “469.233. The following minimum energy efficiency standards for new
19 products are established:

20 “(1)(a) Automatic commercial ice cube machines must have daily energy
21 use and daily water use no greater than the applicable values in the follow-
22 ing table:

1 “ _____

Equipment type	Type of cooling	Harvest rate (lbs. ice/24 hrs.)	Maximum energy use (kWh/100 lbs.)	Maximum condenser water use (gallons/100 lbs. ice)
Ice-making head	water	<500	7.80 -.0055H	200 -.022H
		≥ 500<1436	5.58 -.0011H	200 -.022H
		≥ 1436	4.0	200 -.022H
Ice-making head	air	<450	10.26 -.0086H	Not applicable
		≥ 450	6.89 -.0011H	Not applicable
Remote condensing but not remote compressor	air	<1000	8.85 -.0038	Not applicable
		≥ 1000	5.10	Not applicable
Remote condensing and remote compressor	air	<934	8.85 -.0038H	Not applicable
		≥ 934	5.30	Not applicable
Self-contained models	water	<200	11.40 -.0190H	191 -.0315H
		≥ 200	7.60	191 -.0315H
Self-contained models	air	<175	18.0 -.0469H	Not applicable
		≥ 175	9.80	Not applicable

26 Where H = harvest rate in pounds per 24 hours, which must be reported
27 within 5 percent of the tested value. Maximum water use applies only to
28 water used for the condenser.

29 “ _____

30 “(b) For purposes of this subsection, automatic commercial ice cube ma-

1 chines shall be tested in accordance with the ARI 810-2003 test method as
 2 published by the Air-Conditioning and Refrigeration Institute. Ice-making
 3 heads include all automatic commercial ice cube machines that are not split
 4 system ice makers or self-contained models as defined in ARI 810-2003.

5 “(2) Commercial clothes washers must have a minimum modified energy
 6 factor of 1.26 and a maximum water consumption factor of 9.5. For purposes
 7 of this subsection, capacity, modified energy factor and water consumption
 8 factor are defined and shall be measured in accordance with the federal test
 9 method for commercial clothes washers under 10 C.F.R. 430.23.

10 “(3) Commercial prerinse spray valves must have a flow rate equal to or
 11 less than 1.6 gallons per minute when measured in accordance with the
 12 ASTM International’s ‘Standard Test Method for Prerinse Spray Valves,’
 13 ASTM F2324-03.

14 “(4)(a) Commercial refrigerators or freezers must meet the applicable re-
 15 quirements listed in the following table:

16 “

Equipment Type	Doors	Maximum Daily Energy Consumption (kWh)
Reach-in cabinets, pass-through cabinets and roll-in or roll-through cabinets that are refrigerators	Solid	0.10V + 2.04
	Transparent	0.12V + 3.34
Reach-in cabinets, pass-through cabinets and roll-in or roll-through cabinets that are “pulldown” refrigerators	Transparent	0.126V + 3.51
Reach-in cabinets, pass-through cabinets and roll-in or roll-through	Solid	0.40V + 1.38

1 Refrigerator 38 ± 2
2 Freezer 0 ± 2

3 “
4 “(5) Illuminated exit signs must have an input power demand of five watts
5 or less per illuminated face. For purposes of this subsection, input power
6 demand shall be measured in accordance with the conditions for testing es-
7 tablished by the United States Environmental Protection Agency’s Energy
8 Star exit sign program version 3.0. Illuminated exit signs must also meet all
9 applicable building and safety codes.

10 “(6) Metal halide lamp fixtures designed to be operated with lamps rated
11 greater than or equal to 150 watts but less than or equal to 500 watts may
12 not contain a probe-start metal halide lamp ballast.

13 “(7)(a) Single-voltage external AC to DC power supplies manufactured on
14 or after July 1, 2008, must meet the requirements in the following table:

15 “

16 Nameplate output	Minimum Efficiency in Active Mode
17	
18 <1 Watt	0.5 * Nameplate Output
19 ≥ 1 Watt	
20 and ≤ 51 Watts	$0.09 * \ln(\text{Nameplate Output}) + 0.5$
21 > 51 Watts	0.85
22	
23	Maximum Energy Consumption in No-Load Mode
24	
25 Any Output	0.5 Watts

26
27
28 Where $\ln(\text{Nameplate Output})$ - Natural Logarithm of the nameplate output
29 expressed in Watts

30 “

1 “(b) For the purposes of this subsection, efficiency of single-voltage ex-
2 ternal AC to DC power supplies shall be measured in accordance with the
3 United States Environmental Protection Agency’s ‘Test Method for Calculu-
4 lating the Energy Efficiency of Single-Voltage External AC to DC and AC
5 to AC Power Supplies,’ dated August 11, 2004. The efficiency in the active
6 and no-load modes of power supplies shall be tested only at 115 volts at 60
7 Hz.

8 “(8)(a) State-regulated incandescent reflector lamps manufactured on or
9 after January 1, 2008, must meet the minimum efficiencies in the following
10 table:

11 “

12 Wattage	13 Minimum average lamp efficiency (lumens per watt)
15 40 - 50	10.5
16 51 - 66	11.0
17 67 - 85	12.5
18 86 - 115	14.0
19 116 - 155	14.5
20 156 - 205	15.0

21 “

22 “(b) Lamp efficiency shall be measured in accordance with the applicable
23 test method found in 10 C.F.R. 430.23.

24 “(9) Torchieres may not use more than 190 watts. A torchiere uses more
25 than 190 watts if any commercially available lamp or combination of lamps
26 can be inserted in a socket and cause the torchiere to draw more than 190
27 watts when operated at full brightness.

28 “(10)(a) Traffic signal modules must have maximum and nominal wattage
29 that does not exceed the applicable values in the following table:

30 “

1	Module Type	Maximum Wattage	Nominal Wattage
2		(at 74°C)	(at 25°C)
3			
4	12" red ball (or 300 mm circular)	17	11
5	8" red ball (or 200 mm circular)	13	8
6	12" red arrow (or 300 mm arrow)	12	9
7			
8	12" green ball (or 300 mm circular)	15	15
9	8" green ball (or 200 mm circular)	12	12
10	12" green arrow (or 300 mm arrow)	11	11

11 “ _____
12 “(b) For purposes of this subsection, maximum wattage and nominal
13 wattage shall be measured in accordance with and under the testing condi-
14 tions specified by the Institute for Transportation Engineers ‘Interim LED
15 Purchase Specification, Vehicle Traffic Control Signal Heads, Part 2: Light
16 Emitting Diode Vehicle Traffic Signal Modules.’

17 “(11) Unit heaters must be equipped with intermittent ignition devices
18 and must have either power venting or an automatic flue damper.

19 “(12) Bottle-type water dispensers designed for dispensing both hot and
20 cold water may not have standby energy consumption greater than 1.2
21 kilowatt-hours per day, as measured in accordance with the test criteria
22 contained in Version 1 of the United States Environmental Protection
23 Agency’s ‘Energy Star Program Requirements for Bottled Water Coolers,’
24 except that units with an integral, automatic timer may not be tested using
25 Section D, ‘Timer Usage,’ of the test criteria.

26 “(13) Commercial hot food holding cabinets shall have a maximum idle
27 energy rate of 40 watts per cubic foot of interior volume, as determined by
28 the ‘Idle Energy Rate-dry Test’ in ASTM F2140-01, ‘Standard Test Method for
29 Performance of Hot Food Holding Cabinets’ published by ASTM Interna-
30 tional. Interior volume shall be measured in accordance with the method

1 shown in the United States Environmental Protection Agency’s ‘Energy Star
2 Program Requirements for Commercial Hot Food Holding Cabinets,’ as in
3 effect on August 15, 2003.

4 “(14) Compact audio products may not use more than two watts in
5 standby passive mode for those without a permanently illuminated clock
6 display and four watts in standby passive mode for those with a permanently
7 illuminated clock display, as measured in accordance with International
8 Electrotechnical Commission (IEC) test method 62087:2002(E), ‘Methods of
9 Measurement for the Power Consumption of Audio, Video, and Related
10 Equipment.’

11 “(15) Digital versatile disc players and digital versatile disc recorders may
12 not use more than three watts in standby passive mode, as measured in ac-
13 cordance with International Electrotechnical Commission (IEC) test method
14 62087:2002(E), ‘Methods of Measurement for the Power Consumption of Au-
15 dio, Video, and Related Equipment.’

16 “(16) Portable electric spas may not have a standby power greater than
17 $5(V^{2/3})$ Watts where V=the total volume in gallons, as measured in accord-
18 ance with the test method for portable electric spas contained in the
19 California Code of Regulations, Title 20, Division 2, Chapter 4, section 1604.

20 “(17)(a) Walk-in refrigerators and walk-in freezers with the applicable
21 motor types shown in the table below shall include the required components
22 shown.

23 “

24 Motor Type	Required Components
25	
26 All	Interior lights: light sources with an efficacy of 45
27	lumens per watt or more, including ballast losses
28	(if any)
29	
30 All	Automatic door closers that firmly close all

1 reach-in doors

2

3 All Automatic door closers that firmly close all walk-in

4 doors no wider than 3.9 feet and no higher than

5 6.9 feet that have been closed to within one

6 inch of full closure

7

8 All Wall, ceiling and door insulation at least R-28 for

9 refrigerators and at least R-34 for freezers

10

11 All Floor insulation at least R-28 for freezers (no

12 requirement for refrigerators)

13

14 Condenser fan motors of (i) Electronically commutated motors,

15 under one horsepower (ii) Permanent split capacitor-type motors, or

16 (iii) Polyphase motors of ½ horsepower or more

17

18 Single-phase evaporator Electronically commutated motors

19 fan motors of under one

20 horsepower and less

21 than 460 volts

22 “

23 “(b) In addition to the requirements in paragraph (a) of this subsection,

24 walk-in refrigerators and walk-in freezers with transparent reach-in doors

25 shall meet the following requirements:

26 “(A) Transparent reach-in doors shall be of triple pane glass with either

27 heat-reflective treated glass or gas fill;

28 “(B) If the appliance has an anti-sweat heater without anti-sweat controls,

29 the appliance shall have a total door rail, glass and frame heater power draw

30 of no more than 40 watts if it is a freezer or 17 watts if it is a refrigerator

1 per foot of door frame width; and

2 “(C) If the appliance has an anti-sweat heater with anti-sweat heat con-
3 trols, and the total door rail, glass, and frame heater power draw is 40 watts
4 or greater per foot of door frame width if it is a freezer or 17 watts or
5 greater per foot of door frame width if it is a refrigerator, the anti-sweat
6 heat controls shall reduce the energy use of the anti-sweat heater in an
7 amount corresponding to the relative humidity in the air outside the door
8 or to the condensation on the inner glass pane.

9 “(18) A television must automatically enter television standby-passive
10 mode after a maximum of 15 minutes without video or audio input on the
11 selected input mode. A television must enter television standby-passive mode
12 when turned off with the remote control unit or via an internal signal. The
13 peak luminance of a television in home mode, or in the default mode as
14 shipped, may not be less than 65 percent of the peak luminance of the retail
15 mode or the brightest selectable preset mode of the television. A television
16 must meet the standards in the following table:

17 “

	Television	Standby- passive Mode	Maximum On Mode Power Usage (P in Watts, A is Viewable Screen area)	Minimum Power Factor for (P ≥ 100W)
18				
19				
20				
21	Viewable			
22	Screen	Power Usage	Viewable	Factor for
23	Area	(Watts)	Screen area)	(P ≥ 100W)
24				
25	<1400 sq. in	1 W	$P \leq 0.12 \times A + 25$	0.9
26	≥ 1400 sq. in	3 W	NA	NA

27 “

28 “(19)(a) Large battery charger systems must meet the minimum efficien-
29 cies in the following table:

30 “

Standards for Large Battery Charger Systems

1			
2	Performance		Standard
3	Parameter		
4			
5	Charge Return		
6	Factor	100 percent	$C_{rf} \leq 1.10$
7		Depth of	
8		Discharge	
9			
10		80 percent	$C_{rf} \leq 1.10$
11		Depth of	
12		Discharge	
13			
14		40 percent	$C_{rf} \leq 1.15$
15		Depth of	
16		Discharge	
17			
18	Power Conversion		
19	Efficiency		≥ 89 percent
20			
21	Power Factor		≥ 0.90
22			
23	Battery Maintenance		
24	Mode Power		$\leq 10 + 0.0012E_b$ W
25	(E_b = battery		
26	capacity of		
27	tested battery)		
28			
29	No Battery		
30	Mode Power		≤ 10 W

1 “ _____
 2 “(b)(A) As described in subparagraph (B) of this paragraph, inductive
 3 charger systems and small battery charger systems must meet the minimum
 4 energy efficiency standards in the following table:

5 “ _____
 6 Standards for Inductive and Small Battery Charger Systems

Performance	Standard
Parameter	
Maximum 24-hour	For E_b of 2.5 Wh or less: $16 \times N$
charge and	
maintenance	For $E_b > 2.5$ Wh and
energy (Wh)	≤ 100 Wh: $12 \times N + 1.6E_b$
$(E_b =$ capacity	
of all batteries in	For $E_b > 100$ Wh and
ports and $N =$	≤ 1000 Wh: $22 \times N + 1.5E_b$
number of charger	
ports)	For $E_b > 1000$ Wh:
	$36.4 \times N + 1.486E_b$
Battery Maintenance	The sum of battery maintenance mode power and no
Mode Power and No	battery mode power must be less than or equal to:
Battery Mode	$1 \times N + 0.0021 \times E_b$
Power (W)	
Power Factor	
$(E_b =$ capacity	
of all batteries in	
ports and $N =$	
number of charger	
ports)	

1 “
2 “(B) The requirements in subparagraph (A) of this paragraph must be met
3 by:

4 “(i) Small battery charger systems for sale at retail that are not USB
5 charger systems with a battery capacity of 20 watt-hours or more and that
6 are manufactured on or after January 1, 2014.

7 “(ii) Small battery charger systems for sale at retail that are USB charger
8 systems with a battery capacity of 20 watt-hours or more and that are man-
9 ufactured on or after January 1, 2014.

10 “(iii) Small battery charger systems that are not sold at retail that are
11 manufactured on or after January 1, 2017.

12 “(iv) Inductive charger systems manufactured on or after January 1, 2014,
13 unless the inductive charger system uses less than one watt in battery
14 maintenance mode, less than one watt in no battery mode and an average
15 of one watt or less over the duration of the charge and battery maintenance
16 mode test.

17 “(v) Battery backups and uninterruptible power supplies, manufactured
18 on or after January 1, 2014, for small battery charger systems for sale at
19 retail, which may not consume more than 0.8 ($0.0021 \times E_b$) watts in battery
20 maintenance mode, where (E_b) is the battery capacity in watt-hours.

21 “(vi) Small battery charger systems not sold at retail, manufactured after
22 January 1, 2017, which may not consume more than 0.8 ($0.0021 \times E_b$) watts in
23 battery maintenance mode, where (E_b) is the battery capacity in watt-hours.

24 “(C) The requirements in subparagraph (A) of this paragraph do not need
25 to be met by an à la carte charger that is:

26 “(i) Provided separately from and subsequent to the sale of a small bat-
27 tery charger system described in this paragraph;

28 “(ii) Necessary as a replacement for, or as a replacement component of,
29 a small battery charger system; and

30 “(iii) Provided by a manufacturer directly to a consumer or to a service

1 or repair facility.

2 **“(20) A high light output double-ended quartz halogen lamp must**
3 **have a minimum efficiency of:**

4 **“(a) 27 lumens per watt for lamps with a minimum rated initial**
5 **lumen value of greater than 6,000 lumens and a maximum initial**
6 **lumen value of 15,000 lumens; or**

7 **“(b) 34 lumens per watt for lamps with a rated initial lumen value**
8 **of greater than 15,000 and less than 40,000 lumens.”.**

9
