CERTIFICATION OF ENROLLMENT

ENGROSSED SUBSTITUTE SENATE BILL 5713

58th Legislature 2003 Regular Session

Passed by the Senate April 23, 2003 YEAS 48 NAYS 0

President of the Senate

Passed by the House April 18, 2003 YEAS 97 NAYS 1

Speaker of the House of Representatives

Approved

FILED

Secretary

Secretary of State State of Washington

Governor of the State of Washington

CERTIFICATE

I, Milton H. Doumit, Jr., Secretary of the Senate of the State of Washington, do hereby certify that the attached is ENGROSSED SUBSTITUTE SENATE BILL 5713 as passed by the Senate and the House of Representatives on the dates hereon set forth.

ENGROSSED SUBSTITUTE SENATE BILL 5713

AS AMENDED BY THE HOUSE

Passed Legislature - 2003 Regular Session

State of Washington 58th Legislature 2003 Regular Session

By Senate Committee on Commerce & Trade (originally sponsored by Senators Honeyford, Prentice, Hewitt, Rasmussen, Mulliken, Sheahan and Oke)

READ FIRST TIME 02/27/03.

AN ACT Relating to electrical work; amending RCW 19.28.006, 18.106.010, 19.28.101, 19.28.141, 19.28.091, 19.28.261, 18.27.090, 18.106.150, 19.28.191, and 18.106.070; adding new sections to chapter 19.28 RCW; creating new sections; providing an expiration date; and declaring an emergency.

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

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PART 1 - DEFINITIONS

8 Sec. 101. RCW 19.28.006 and 2002 c 249 s 1 are each amended to 9 read as follows:

10 The definitions in this section apply throughout this subchapter.

(1) "Administrator" means a person designated by an electrical contractor to supervise electrical work and electricians in accordance with the rules adopted under this chapter.

(2) <u>"Basic electrical work" means the work classified in (a) and</u>
 (b) of this subsection as class A and class B basic electrical work:
 (a) "Class A basic electrical work" means the like-in-kind
 replacement of a: Contactor, relay, timer, starter, circuit board, or

18 <u>similar control component; household appliance; circuit breaker; fuse;</u>

residential luminaire; lamp; snap switch; dimmer; receptacle outlet; 1 thermostat; heating element; luminaire ballast with an exact same 2 3 ballast; ten horsepower or smaller motor; or wiring, appliances, devices, or equipment as specified by rule. 4 (b) "Class B basic electrical work" means work other than class A 5 basic electrical work that requires minimal electrical circuit 6 modifications and has limited exposure hazards. Class B basic 7 electrical work includes the following: 8 (i) Extension of not more than one branch electrical circuit 9 limited to one hundred twenty volts and twenty amps each where: 10 (A) No cover inspection is necessary; and 11 12 (B) The extension does not supply more than two outlets; 13 (ii) Like-in-kind replacement of a single luminaire not exceeding 14 two hundred seventy-seven volts and twenty amps; (iii) Like-in-kind replacement of a motor larger than ten 15 16 horsepower; 17 (iv) The following low voltage systems: (A) Repair and replacement of devices not exceeding one hundred 18 volt-amperes in Class 2, Class 3, or power limited low voltage systems 19 in one and two-family dwellings; 20 21 (B) Repair and replacement of the following devices not exceeding one hundred volt-amperes in Class 2, Class 3, or power limited low 22 voltage systems in other buildings, provided the equipment is not for 23 24 fire alarm or nurse call systems and is not located in an area classified as hazardous by the national electrical code; or 25 (v) Wiring, appliances, devices, or equipment as specified by rule. 26 27 (3) "Board" means the electrical board under RCW 19.28.311. (((3))) (4) "Chapter" or "subchapter" means the subchapter, if no 28 chapter number is referenced. 29 $\left(\left(\frac{4}{4}\right)\right)$ (5) "Department" means the department of 30 labor and 31 industries. 32 (((5))) (6) "Director" means the director of the department or the director's designee. 33 (((-6))) (7) "Electrical construction trade" includes but is not 34 limited to installing or maintaining electrical wires and equipment 35 that are used for light, heat, or power and installing and maintaining 36 37 remote control, signaling, power limited, or communication circuits or 38 systems.

1 (((7))) (8) "Electrical contractor" means a person, firm, 2 partnership, corporation, or other entity that offers to undertake, 3 undertakes, submits a bid for, or does the work of installing or 4 maintaining wires or equipment that convey electrical current.

5 (((8))) (<u>9</u>) "Equipment" means any equipment or apparatus that 6 directly uses, conducts, insulates, or is operated by electricity but 7 does not mean: Plug-in appliances; or plug-in equipment as determined 8 by the department by rule.

9 (((9))) <u>(10)</u> "Industrial control panel" means a factory-wired or 10 user-wired assembly of industrial control equipment such as motor 11 controllers, switches, relays, power supplies, computers, cathode ray 12 tubes, transducers, and auxiliary devices. The panel may include 13 disconnect means and motor branch circuit protective devices.

14 (((10))) <u>(11)</u> "Journeyman electrician" means a person who has been 15 issued a journeyman electrician certificate of competency by the 16 department.

17 (((11))) <u>(12) "Like-in-kind" means having similar characteristics</u> 18 <u>such as voltage requirements, current draw, and function, and being in</u> 19 <u>the same location.</u>

20 (13) "Master electrician" means either a master journeyman
 21 electrician or master specialty electrician.

22 (((12))) (14) "Master journeyman electrician" means a person who 23 has been issued a master journeyman electrician certificate of 24 competency by the department and who may be designated by an electrical 25 contractor to supervise electrical work and electricians in accordance 26 with rules adopted under this chapter.

27 (((13))) <u>(15)</u> "Master specialty electrician" means a person who has 28 been issued a specialty electrician certificate of competency by the 29 department and who may be designated by an electrical contractor to 30 supervise electrical work and electricians in accordance with rules 31 adopted under this chapter.

32 (((14))) <u>(16)</u> "Specialty electrician" means a person who has been 33 issued a specialty electrician certificate of competency by the 34 department.

35 **Sec. 102.** RCW 18.106.010 and 2002 c 82 s 1 are each amended to 36 read as follows:

1 Unless a different meaning is plainly required by the context, the 2 following words and phrases as hereinafter used in this chapter shall 3 have the following meaning:

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(1) "Advisory board" means the state advisory board of plumbers;

5 (2) "Contractor" means any person, corporate or otherwise, who 6 engages in, or offers or advertises to engage in, any work covered by 7 the provisions of this chapter by way of trade or business, or any 8 person, corporate or otherwise, who employs anyone, or offers or 9 advertises to employ anyone, to engage in any work covered by the 10 provisions of this chapter;

11 (3) "Department" means the department of labor and industries;

12 (4) "Director" means the director of department of labor and13 industries;

14 (5) "Journeyman plumber" means any person who has been issued a 15 certificate of competency by the department of labor and industries as 16 provided in this chapter;

17 (6) <u>"Like-in-kind" means having similar characteristics such as</u> 18 plumbing size, type, and function, and being in the same location;

19 (7) "Medical gas piping" means oxygen, nitrous oxide, high pressure 20 nitrogen, medical compressed air, and medical vacuum systems;

21 (((7))) <u>(8)</u> "Medical gas piping installer" means a journeyman 22 plumber who has been issued a medical gas piping installer endorsement; (((8))) (9) "Plumbing" means that craft involved in installing, 23 24 altering, repairing and renovating potable water systems, liquid waste 25 systems, and medical gas piping systems within a building. Installation in a water system of water softening or water treatment 26 27 equipment is not within the meaning of plumbing as used in this chapter; 28

29 (((-9))) (10) "Specialty plumber" means anyone who has been issued 30 a specialty certificate of competency limited to:

31 (a) Installation, maintenance, and repair of the plumbing of 32 single-family dwellings, duplexes, and apartment buildings that do not 33 exceed three stories; or

34 35

PART 2 - BASIC ELECTRICAL WORK

(b) Maintenance and repair of backflow prevention assemblies.

1 **Sec. 201.** RCW 19.28.101 and 1996 c 241 s 4 are each amended to 2 read as follows:

3 (1) The director shall cause an inspector to inspect all wiring, appliances, devices, and equipment to which this chapter applies except 4 for basic electrical work as defined in this chapter. The department 5 may not require an electrical work permit for class A basic electrical 6 work unless deficiencies in the installation or repair require 7 inspection. The department may inspect class B basic electrical work 8 on a random basis as specified by the department in rule. 9 Nothing contained in this chapter may be construed as providing any authority 10 for any subdivision of government to adopt by ordinance any provisions 11 12 contained or provided for in this chapter except those pertaining to 13 cities and towns pursuant to RCW 19.28.010(3).

14 (2) Upon request, electrical inspections will be made by the department within forty-eight hours, excluding holidays, Saturdays, and 15 Sundays. If, upon written request, the electrical inspector fails to 16 17 make an electrical inspection within twenty-four hours, the serving utility may immediately connect electrical power to the installation if 18 the necessary electrical work permit is displayed: PROVIDED, That if 19 the request is for an electrical inspection that relates to a mobile 20 21 home installation, the applicant shall provide proof of a current 22 building permit issued by the local government agency authorized to issue such permits as a prerequisite for inspection approval or 23 24 connection of electrical power to the mobile home.

(3) Whenever the installation of any wiring, device, appliance, or 25 equipment is not in accordance with this chapter, or is in such a 26 27 condition as to be dangerous to life or property, the person, firm, partnership, corporation, or other entity owning, using, or operating 28 it shall be notified by the department and shall within fifteen days, 29 or such further reasonable time as may upon request be granted, make 30 31 such repairs and changes as are required to remove the danger to life 32 or property and to make it conform to this chapter. The director, through the inspector, is hereby empowered to disconnect or order the 33 discontinuance of electrical service to conductors or equipment that 34 35 are found to be in a dangerous or unsafe condition and not in accordance with this chapter. Upon making a disconnection the 36 37 inspector shall attach a notice stating that the conductors have been 38 found dangerous to life or property and are not in accordance with this

1 chapter. It is unlawful for any person to reconnect such defective 2 conductors or equipment without the approval of the department, and 3 until the conductors and equipment have been placed in a safe and 4 secure condition, and in a condition that complies with this chapter.

5 (4) The director, through the electrical inspector, has the right during reasonable hours to enter into and upon any building or premises б in the discharge of his or her official duties for the purpose of 7 making any inspection or test of the installation of new construction 8 or altered electrical wiring, electrical devices, equipment, or 9 10 material contained in or on the buildings or premises. No electrical wiring or equipment subject to this chapter may be concealed until it 11 12 has been approved by the inspector making the inspection. At the time 13 of the inspection, electrical wiring or equipment subject to this chapter must be sufficiently accessible to permit the inspector to 14 employ any testing methods that will verify conformance with the 15 national electrical code and any other requirements of this chapter. 16

17 (5) Persons, firms, partnerships, corporations, or other entities making electrical installations shall obtain inspection and approval 18 from an authorized representative of the department as required by this 19 chapter before requesting the electric utility to connect to the 20 21 installations. Electric utilities may connect to the installations if 22 approval is clearly indicated by certification of the electrical work permit required to be affixed to each installation or by equivalent 23 24 means, except that increased or relocated services may be reconnected immediately at the discretion of the utility before approval if an 25 electrical work permit is displayed. The permits shall be furnished 26 27 upon payment of the fee to the department.

(6) The director, subject to the recommendations and approval of the board, shall set by rule a schedule of license and electrical work permit fees that will cover the costs of administration and enforcement of this chapter. The rules shall be adopted in accordance with the administrative procedure act, chapter 34.05 RCW. No fee may be charged for plug-in mobile homes, recreational vehicles, or portable appliances.

35 (7) Nothing in this chapter shall authorize the inspection of any 36 wiring, appliance, device, or equipment, or installations thereof, by 37 any utility or by any person, firm, partnership, corporation, or other 38 entity employed by a utility in connection with the installation,

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1 repair, or maintenance of lines, wires, apparatus, or equipment owned 2 by or under the control of the utility. All work covered by the 3 national electric code not exempted by the 1981 edition of the national 4 electric code 90-2(B)(5) shall be inspected by the department.

5 **Sec. 202.** RCW 19.28.141 and 2001 c 211 s 9 are each amended to 6 read as follows:

7 <u>(1) Except as provided in subsection (2) of this section, the</u> 8 provisions of RCW 19.28.101 shall not apply:

9 (((1))) <u>(a)</u> Within the corporate limits of any incorporated city or 10 town which has heretofore adopted and enforced or subsequently adopts 11 and enforces an ordinance requiring an equal, higher or better standard 12 of construction and of materials, devices, appliances and equipment 13 than is required by this chapter.

(((2))) <u>(b)</u> Within the service area of an electricity supply agency 14 owned and operated by a city or town which is supplying electricity and 15 16 enforcing a standard of construction and materials outside its 17 corporate limits at the time this act takes effect((+ PROVIDED, That such)). The city, town, or agency shall ((henceforth)) enforce by 18 inspection within its service area outside its corporate limits the 19 20 same standards of construction and of materials, devices, appliances 21 and equipment as ((is)) are enforced by the department of labor and industries under ((the authority of)) this chapter((+ PROVIDED 22 23 FURTHER, That)). Fees charged ((henceforth)) in connection with such 24 enforcement shall not exceed those established in RCW 19.28.101.

25 (((3))) (c) Within the rights of way of state highways, provided 26 the state department of transportation maintains and enforces an equal, 27 higher or better standard of construction and of materials, devices, 28 appliances and equipment than is required by RCW 19.28.010 through 29 19.28.141 and 19.28.311 through 19.28.361.

30 (2) A city, town, or electrical supply agency is permitted, but not 31 required, to enforce the same permitting and inspection standards 32 applicable to basic electrical work as are enforced by the department 33 of labor and industries.

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PART 3 - INCIDENTAL ELECTRICAL WORK

1 Sec. 301. RCW 19.28.091 and 2001 c 211 s 6 are each amended to
2 read as follows:

(1) No license under the provision of this chapter shall be 3 any utility or any person, firm, partnership, 4 required from corporation, or other entity employed by a utility because of work in 5 connection with the installation, repair, or maintenance of lines, 6 7 wires, apparatus, or equipment owned by or under the control of a utility and used for transmission or distribution of electricity from 8 the source of supply to the point of contact at the premises and/or 9 property to be supplied and service connections and meters and other 10 apparatus or appliances used in the measurement of the consumption of 11 12 electricity by the customer.

13 (2) No license under the provisions of this chapter shall be 14 required from any utility because of work in connection with the 15 installation, repair, or maintenance of the following:

16 (a) Lines, wires, apparatus, or equipment used in the lighting of17 streets, alleys, ways, or public areas or squares;

(b) Lines, wires, apparatus, or equipment owned by a commercial, industrial, or public institution customer that are an integral part of a transmission or distribution system, either overhead or underground, providing service to such customer and located outside the building or structure: PROVIDED, That a utility does not initiate the sale of services to perform such work;

(c) Lines and wires, together with ancillary apparatus, and equipment, owned by a customer that is an independent power producer who has entered into an agreement for the sale of electricity to a utility and that are used in transmitting electricity from an electrical generating unit located on premises used by such customer to the point of interconnection with the utility's system.

(3) Any person, firm, partnership, corporation, or other entity
 licensed under RCW 19.28.041 may enter into a contract with a utility
 for the performance of work under subsection (2) of this section.

33 (4) No license under the provisions of this chapter shall be 34 required from any person, firm, partnership, corporation, or other 35 entity because of the work of installing and repairing ignition or 36 lighting systems for motor vehicles.

37 (5) No license under the provisions of this chapter shall be38 required from any person, firm, partnership, corporation, or other

entity because of work in connection with the installation, repair, or maintenance of wires and equipment, and installations thereof, exempted in RCW 19.28.010.

(6) The department may by rule exempt from licensing requirements
under this chapter work performed on premanufactured electric power
generation equipment assemblies and control gear involving the testing,
repair, modification, maintenance, or installation of components
internal to the power generation equipment, the control gear, or the
transfer switch.

10 (7) An entity that currently holds a valid specialty or general plumbing contractor's registration under chapter 18.27 RCW may employ 11 a certified plumber, a certified residential plumber, or a plumber 12 13 trainee meeting the requirements of chapter 18.106 RCW to perform electrical work that is incidentally, directly, and immediately 14 appropriate to the like-in-kind replacement of a household appliance or 15 other small household utilization equipment that requires limited 16 electric power and limited waste and/or water connections. A plumber 17 trainee must be supervised by a certified plumber or a certified 18 residential plumber while performing electrical work. The electrical 19 work is subject to the permitting and inspection requirements of this 20 21 chapter.

22 **Sec. 302.** RCW 19.28.261 and 2001 c 211 s 19 are each amended to 23 read as follows:

24 (1) Nothing in RCW 19.28.161 through 19.28.271 shall be construed to require that a person obtain a license or a certified electrician in 25 26 order to do electrical work at his or her residence or farm or place of 27 business or on other property owned by him or her unless the electrical work is on the construction of a new building intended for rent, sale, 28 However, if the construction is of a new residential 29 or lease. building with up to four units intended for rent, sale, or lease, the 30 31 owner may receive an exemption from the requirement to obtain a license or use a certified electrician if he or she provides a signed affidavit 32 to the department stating that he or she will be performing the work 33 34 and will occupy one of the units as his or her principal residence. 35 The owner shall apply to the department for this exemption and may only 36 receive an exemption once every twenty-four months. It is intended 1 that the owner receiving this exemption shall occupy the unit as his or 2 her principal residence for twenty-four months after completion of the 3 units.

4 (2) Nothing in RCW 19.28.161 through 19.28.271 shall be intended to 5 derogate from or dispense with the requirements of any valid electrical 6 code enacted by a city or town pursuant to RCW 19.28.010(3), except 7 that no code shall require the holder of a certificate of competency to 8 demonstrate any additional proof of competency or obtain any other 9 license or pay any fee in order to engage in the electrical 10 construction trade.

11 (3) RCW 19.28.161 through 19.28.271 shall not apply to common 12 carriers subject to Part I of the Interstate Commerce Act, nor to their 13 officers and employees.

14 (4) Nothing in RCW 19.28.161 through 19.28.271 shall be deemed to 15 apply to the installation or maintenance of telephone, telegraph, 16 radio, or television wires and equipment; nor to any electrical utility 17 or its employees in the installation, repair, and maintenance of 18 electrical wiring, circuits, and equipment by or for the utility, or 19 comprising a part of its plants, lines or systems.

20 (5) The licensing provisions of RCW 19.28.161 through 19.28.271 21 shall not apply to:

(((1))) (a) Persons making electrical installations on their own property or to regularly employed employees working on the premises of their employer, unless the electrical work is on the construction of a new building intended for rent, sale, or lease;

(((2))) (b) Employees of an employer while the employer is performing utility type work of the nature described in RCW 19.28.091 so long as such employees have registered in the state of Washington with or graduated from a state-approved outside lineman apprenticeship course that is recognized by the department and that qualifies a person to perform such work; ((or)

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(3))) (c) Any work exempted under RCW 19.28.091(6); and

33 (d) Certified plumbers, certified residential plumbers, or plumber 34 trainees meeting the requirements of chapter 18.106 RCW and performing 35 exempt work under RCW 19.28.091(7).

36 (6) Nothing in RCW 19.28.161 through 19.28.271 shall be construed 37 to restrict the right of any householder to assist or receive assistance from a friend, neighbor, relative or other person when none
 of the individuals doing the electrical installation hold themselves
 out as engaged in the trade or business of electrical installations.

4 (7) Nothing precludes any person who is exempt from the licensing 5 requirements of this chapter under this section from obtaining a 6 journeyman or specialty certificate of competency if they otherwise 7 meet the requirements of this chapter.

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PART 4 - INCIDENTAL PLUMBING WORK

9 Sec. 401. RCW 18.27.090 and 2001 c 159 s 7 are each amended to 10 read as follows:

11 The registration provisions of this chapter do not apply to:

(1) An authorized representative of the United States government,
the state of Washington, or any incorporated city, town, county,
township, irrigation district, reclamation district, or other municipal
or political corporation or subdivision of this state;

16 (2) Officers of a court when they are acting within the scope of 17 their office;

(3) Public utilities operating under the regulations of the
utilities and transportation commission in construction, maintenance,
or development work incidental to their own business;

(4) Any construction, repair, or operation incidental to the discovering or producing of petroleum or gas, or the drilling, testing, abandoning, or other operation of any petroleum or gas well or any surface or underground mine or mineral deposit when performed by an owner or lessee;

(5) The sale or installation of any finished products, materials,
or articles of merchandise that are not actually fabricated into and do
not become a permanent fixed part of a structure;

(6) Any construction, alteration, improvement, or repair of personal property performed by the registered or legal owner, or by a mobile/manufactured home retail dealer or manufacturer licensed under chapter 46.70 RCW who shall warranty service and repairs under chapter 46.70 RCW;

(7) Any construction, alteration, improvement, or repair carried on
 within the limits and boundaries of any site or reservation under the
 legal jurisdiction of the federal government;

(8) Any person who only furnished materials, supplies, or equipment
 without fabricating them into, or consuming them in the performance of,
 the work of the contractor;

(9) Any work or operation on one undertaking or project by one or 4 more contracts, the aggregate contract price of which for labor and 5 materials and all other items is less than five hundred dollars, such б 7 work or operations being considered as of a casual, minor, or inconsequential nature. The exemption prescribed in this subsection 8 does not apply in any instance wherein the work or construction is only 9 a part of a larger or major operation, whether undertaken by the same 10 or a different contractor, or in which a division of the operation is 11 12 made into contracts of amounts less than five hundred dollars for the 13 purpose of evasion of this chapter or otherwise. The exemption 14 prescribed in this subsection does not apply to a person who advertises or puts out any sign or card or other device which might indicate to 15 the public that he or she is a contractor, or that he or she is 16 17 qualified to engage in the business of contractor;

(10) Any construction or operation incidental to the construction and repair of irrigation and drainage ditches of regularly constituted irrigation districts or reclamation districts; or to farming, dairying, agriculture, viticulture, horticulture, or stock or poultry raising; or to clearing or other work upon land in rural districts for fire prevention purposes; except when any of the above work is performed by a registered contractor;

(11) An owner who contracts for a project with a registered contractor, except that this exemption shall not deprive the owner of the protections of this chapter against registered and unregistered contractors;

(12) Any person working on his or her own property, whether occupied by him or her or not, and any person working on his or her personal residence, whether owned by him or her or not but this exemption shall not apply to any person otherwise covered by this chapter who constructs an improvement on his or her own property with the intention and for the purpose of selling the improved property;

35 (13) Owners of commercial properties who use their own employees to 36 do maintenance, repair, and alteration work in or upon their own 37 properties;

(14) A licensed architect or civil or professional engineer acting 1 2 solely in his or her professional capacity, an electrician licensed under the laws of the state of Washington, or a plumber licensed under 3 the laws of the state of Washington or licensed by a political 4 5 subdivision of the state of Washington while operating within the boundaries of such political subdivision. The exemption provided in 6 7 this subsection is applicable only when the licensee is operating within the scope of his or her license; 8

9 (15) Any person who engages in the activities herein regulated as 10 an employee of a registered contractor with wages as his or her sole 11 compensation or as an employee with wages as his or her sole 12 compensation;

(16) Contractors on highway projects who have been prequalified as required by RCW 47.28.070, with the department of transportation to perform highway construction, reconstruction, or maintenance work;

16 (17) A mobile/manufactured home dealer or manufacturer who 17 subcontracts the installation, set-up, or repair work to actively 18 registered contractors. This exemption only applies to the 19 installation, set-up, or repair of the mobile/manufactured homes that 20 were manufactured or sold by the mobile/manufactured home dealer or 21 manufacturer;

(18) An entity who holds a valid electrical contractor's license 22 under chapter 19.28 RCW that employs a certified journeyman 23 24 electrician, a certified residential specialty electrician, or an electrical trainee meeting the requirements of chapter 19.28 RCW to 25 26 perform plumbing work that is incidentally, directly, and immediately 27 appropriate to the like-in-kind replacement of a household appliance or other small household utilization equipment that requires limited 28 electric power and limited waste and/or water connections. An 29 30 electrical trainee must be supervised by a certified electrician while performing plumbing work. 31

32 Sec. 402. RCW 18.106.150 and 1973 1st ex.s. c 175 s 15 are each 33 amended to read as follows:

34 <u>(1)</u> Nothing in this chapter shall be construed to require that a 35 person obtain a license or a certified plumber in order to do plumbing 36 work at his <u>or her</u> residence or farm or place of business or on other

property owned by him <u>or her</u>. ((Any person performing plumbing work on a farm may do so without having))

3 <u>(2) A</u> current certificate of competency or apprentice permit <u>is not</u>
4 <u>required for</u>: ((PROVIDED, HOWEVER, That))

5 (a) Persons performing plumbing work on a farm; or

6 <u>(b) Certified journeyman electricians, certified residential</u> 7 <u>specialty electricians, or electrical trainees working for an</u> 8 <u>electrical contractor and performing exempt work under RCW</u> 9 18.27.090(18).

10 (3) Nothing in this chapter shall be intended to derogate from or 11 dispense with the requirements of any valid plumbing code enacted by a 12 political subdivision of the state, except that no code shall require 13 the holder of a certificate of competency to demonstrate any additional 14 proof of competency or obtain any other license or pay any fee in order 15 to engage in the trade of plumbing((: AND PROVIDED FURTHER, That)).

16 <u>(4)</u> This chapter shall not apply to common carriers subject to Part 17 I of the Interstate Commerce Act, nor to their officers and 18 employees((÷ AND PROVIDED FURTHER, That)).

19 (5) Nothing in this chapter shall be construed to apply to any 20 farm, business, industrial plant, or corporation doing plumbing work on 21 premises it owns or operates((÷ AND PROVIDED FURTHER, That)).

22 (6) Nothing in this chapter shall be construed to restrict the 23 right of any householder to assist or receive assistance from a friend, 24 neighbor, relative or other person when none of the individuals doing 25 such plumbing hold themselves out as engaged in the trade or business 26 of plumbing.

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PART 5 - ELECTRIC APPLIANCE REPAIR

28 <u>NEW SECTION.</u> Sec. 501. A new section is added to chapter 19.28 29 RCW under the subchapter heading "provisions applicable to electrical 30 installations" to read as follows:

31 (1) The repair, maintenance, or replacement of an electric 32 appliance, if performed by an employee of a manufacturer-authorized 33 dealer or service company, is exempt from licensing and certification 34 requirements under RCW 19.28.091 and 19.28.161.

35 (2) A joint legislative task force is created to review licensing
 36 and certification requirements under RCW 19.28.091 and 19.28.161 as

they pertain to the repair, maintenance, or replacement of an electric 1 2 appliance, and as they compare to licensing and certification requirements in other states. The task force membership shall consist 3 (a) One member from each caucus of the senate commerce and trade 4 of: committee, appointed by the president of the senate; (b) one member 5 from each caucus of the house of representatives commerce and labor 6 committee, appointed by the speaker of the house of representatives; 7 and (c) representatives of electrical contractors, journey level 8 electrical workers, appliance repair businesses, appliance repair 9 10 technicians, and residential consumers, appointed jointly by the of the senate and speaker of 11 president the the house of 12 representatives. The department of labor and industries shall 13 cooperate with the task force and provide such technical expertise as 14 the task force cochairs may reasonably require. The task force shall choose its cochairs from among its membership. The task force shall 15 use legislative facilities and staff from senate committee services and 16 17 the office of program research. Legislative members of the task force shall be reimbursed for travel expenses in accordance with RCW 18 44.04.120. Nonlegislative members, except those representing an 19 employer or organization, are entitled to be reimbursed in accordance 20 21 with RCW 43.03.050 and 43.03.060, such reimbursement to be paid jointly 22 by the senate and the house of representatives. The task force shall report its findings and recommendations for legislation or rule making, 23 24 if any, to the legislature by December 1, 2003.

25 (3) For the purposes of this section, "repair, maintenance, or 26 replacement of an electric appliance" means servicing, maintaining, 27 repairing, or replacing household appliances and similar utilization equipment, other than space heating equipment, in a residential 28 The appliance or utilization equipment must be self-29 occupancy. 30 contained and built to standardized sizes or types. The appliance or utilization equipment must be connected as a single unit to a single 31 32 source of electrical power limited to a maximum of two hundred fifty volts, sixty amperes, single phase. 33

(a) "Repair, maintenance, or replacement of an electric appliance"
includes the like-in-kind replacement of the appliance or utilization
equipment if the same unmodified electrical circuit is used to supply
the equipment being replaced. It also includes:

(i) The like-in-kind replacement of electrical components within
 the appliance or equipment;

3 (ii) The disconnection and reconnection of low-voltage control and 4 line voltage supply whips not over six feet in length provided there 5 are no modifications to the characteristics of the branch circuit; and

6 (iii) The installation of an outlet box and outlet at an existing 7 appliance or equipment location when converting the appliance from a 8 permanent electrical connection to a plug and cord connection. Other 9 than the installation of the outlet box and outlet, there can be no 10 modification to the existing branch circuit supplying the appliance or 11 equipment.

12 (b) "Repair, maintenance, or replacement of an electric appliance"13 does not include:

(i) The installation, repair, or modification of branch circuits
 conductors, services, feeders, panelboards, disconnect switches, or
 raceway/conductor systems interconnecting multiple appliances,
 equipment, or other electrical components; or

(ii) Any work governed under article(s) 500, 501, 502, 503, 504,
505, 510, 511, 513, 514, 515, or 516 NEC (i.e., classified locations).
(4)(a) For the purposes of this section, "electric appliance" means
appliances and utilization equipment including, but not limited to,
dishwashers, ovens, water heating equipment, cook tops, ranges, instant
hot water dispensers, garbage disposers, vent hoods, warming drawers,
and grills.

25 (b) "Electric appliance" does not include systems and equipment such as office equipment, vehicle repair equipment, commercial kitchen 26 27 equipment, self-contained hot tubs and spas, grinders, scales, management/similar 28 alarm/energy systems, luminaires, furnaces/heaters/air conditioners/heat 29 disposal pumps, sewage equipment, door/gate/similar equipment, or individual components 30 31 installed so as to create a system (e.g., pumps, switches, controllers, 32 etc.).

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PART 6 - ELECTRIC EQUIPMENT REPAIR

34 **Sec. 601.** RCW 19.28.191 and 2002 c 249 s 5 are each amended to 35 read as follows:

36 (1) Upon receipt of the application, the department shall review

the application and determine whether the applicant is eligible to take an examination for the master journeyman electrician, journeyman electrician, master specialty electrician, or specialty electrician certificate of competency.

5 (a) Before July 1, 2005, an applicant who possesses a valid 6 journeyman electrician certificate of competency in effect for the 7 previous four years and a valid general administrator's certificate may 8 apply for a master journeyman electrician certificate of competency 9 without examination.

10 (b) Before July 1, 2005, an applicant who possesses a valid 11 specialty electrician certificate of competency, in the specialty 12 applied for, for the previous two years and a valid specialty 13 administrator's certificate, in the specialty applied for, may apply 14 for a master specialty electrician certificate of competency without 15 examination.

16 (c) <u>Before December 1, 2003, the following persons may obtain an</u> 17 <u>equipment repair specialty electrician certificate of competency</u> 18 <u>without examination:</u>

(i) A person who has successfully completed an apprenticeship
 program approved under chapter 49.04 RCW for the machinist trade; and

(ii) A person who provides evidence in a form prescribed by the department affirming that: (A) He or she was employed as of April 1, 2003, by a factory-authorized equipment dealer or service company; and (B) he or she has worked in equipment repair for a minimum of four thousand hours.

26 (d) To be eligible to take the examination for a master journeyman 27 electrician certificate of competency the applicant must have possessed 28 a valid journeyman electrician certificate of competency for four 29 years.

30 (((d))) <u>(e)</u> To be eligible to take the examination for a master 31 specialty electrician certificate of competency the applicant must have 32 possessed a valid specialty electrician certificate of competency, in 33 the specialty applied for, for two years.

34 (((+e))) (f) To be eligible to take the examination for a journeyman 35 certificate of competency the applicant must have:

(i) Worked in the electrical construction trade for a minimum of
 eight thousand hours, of which four thousand hours shall be in
 industrial or commercial electrical installation under the supervision

of a master journeyman electrician or journeyman electrician and not 1 more than a total of four thousand hours in all specialties under the 2 supervision of a master journeyman electrician, journeyman electrician, 3 master specialty electrician working in that electrician's specialty, 4 or specialty electrician working in that electrician's specialty. 5 Speciality electricians with less than a four thousand hour work б 7 experience requirement cannot credit the time required to obtain that specialty towards qualifying to become a journeyman electrician; or 8

9 (ii) Successfully completed an apprenticeship program approved 10 under chapter 49.04 RCW for the electrical construction trade.

11 (((f))) <u>(g)</u> To be eligible to take the examination for a specialty 12 electrician certificate of competency the applicant must have:

13 (i) Worked in the residential (as specified in WAC 296-46A-14 930(2)(a)), pump and irrigation (as specified in WAC 296-46A-930(2)(b)(i)), sign (as specified in WAC 296-46A-930(2)(c)), limited 15 energy (as specified in WAC 296-46A-930(2)(e)(i)), nonresidential 16 maintenance (as specified in WAC 296-46A-930(2)(f)(i)), restricted 17 nonresidential maintenance as determined by the department in rule, or 18 other new nonresidential specialties as determined by the department in 19 rule under the supervision of a master journeyman electrician, 20 21 journeyman electrician, master specialty electrician working in that 22 electrician's specialty, or specialty electrician working in that electrician's specialty for a minimum of four thousand hours; or 23

24 (ii) Worked in the appliance repair specialty as determined by the department in rule, the equipment repair specialty as determined by the 25 26 <u>department in rule</u>, or a specialty other than the designated 27 specialties in $\left(\left(\frac{f}{f}\right)\right)$ $\underline{(q)}(i)$ of this subsection for a minimum of the initial ninety days, or longer if set by rule by the department. 28 The initial period must be spent under one hundred percent supervision of 29 journeyman electrician, journeyman electrician, 30 a master master specialty electrician working in that electrician's specialty, 31 or 32 specialty electrician working in that electrician's specialty. After this initial period, a person may take the specialty examination. 33 Ιf the person passes the examination, the person may work unsupervised for 34 35 the balance of the minimum hours required for certification. A person 36 may not be certified as a specialty electrician in the appliance repair 37 specialty or in a specialty other than the designated specialities in

1 (((f))) (g)(i) of this subsection, however, until the person has worked 2 a minimum of two thousand hours in that specialty, or longer if set by 3 rule by the department; or

4 (iii) Successfully completed an approved apprenticeship program
5 under chapter 49.04 RCW for the applicant's specialty in the electrical
6 construction trade.

7 (((g))) <u>(h)</u> Any applicant for a journeyman electrician certificate of competency who has successfully completed a two-year program in the 8 electrical construction trade at public community or technical 9 colleges, or not-for-profit nationally accredited technical or trade 10 schools licensed by the work force training and education coordinating 11 12 board under chapter 28C.10 RCW may substitute up to two years of the 13 technical or trade school program for two years of work experience 14 under a master journeyman electrician or journeyman electrician. The applicant shall obtain the additional two years of work experience 15 required in industrial or commercial electrical installation prior to 16 17 the beginning, or after the completion, of the technical school Any applicant who has received training in the electrical 18 program. construction trade in the armed service of the United States may be 19 eligible to apply armed service work experience towards qualification 20 21 to take the examination for the journeyman electrician certificate of 22 competency.

23 (((h))) (i) An applicant for a specialty electrician certificate of 24 competency who, after January 1, 2000, has successfully completed a 25 two-year program in the electrical construction trade at a public community or technical college, or a not-for-profit nationally 26 27 accredited technical or trade school licensed by the work force training and education coordinating board under chapter 28C.10 RCW, may 28 substitute up to one year of the technical or trade school program for 29 one year of work experience under a master journeyman electrician, 30 journeyman electrician, master specialty electrician working in that 31 32 electrician's specialty, or specialty electrician working in that electrician's specialty. Any applicant who has received training in 33 the electrical construction trade in the armed services of the United 34 States may be eligible to apply armed service work experience towards 35 qualification to take the examination for an appropriate specialty 36 37 electrician certificate of competency.

1 (((i))) (j) The department must determine whether hours of training 2 and experience in the armed services or school program are in the 3 electrical construction trade and appropriate as a substitute for hours 4 of work experience. The department must use the following criteria for 5 evaluating the equivalence of classroom electrical training programs 6 and work in the electrical construction trade:

7 (i) A two-year electrical training program must consist of three 8 thousand or more hours.

9 (ii) In a two-year electrical training program, a minimum of two 10 thousand four hundred hours of student/instructor contact time must be 11 technical electrical instruction directly related to the scope of work 12 of the electrical specialty. Student/instructor contact time includes 13 lecture and in-school lab.

14 (iii) The department may not allow credit for a program that 15 accepts more than one thousand hours transferred from another school's 16 program.

(iv) Electrical specialty training school programs of less than two years will have all of the above student/instructor contact time hours proportionately reduced. Such programs may not apply to more than fifty percent of the work experience required to attain certification.

(v) Electrical training programs of less than two years may not be credited towards qualification for journeyman electrician unless the training program is used to gain qualification for a four thousand hour electrical specialty.

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 $((\frac{j}{j}))$ <u>(k)</u> No other requirement for eligibility may be imposed.

(2) The department shall establish reasonable rules for the
examinations to be given applicants for certificates of competency. In
establishing the rules, the department shall consult with the board.
Upon determination that the applicant is eligible to take the
examination, the department shall so notify the applicant, indicating
the time and place for taking the examination.

32 (3) No noncertified individual may work unsupervised more than one 33 year beyond the date when the trainee would be eligible to test for a 34 certificate of competency if working on a full-time basis after 35 original application for the trainee certificate. For the purposes of 36 this section, full-time basis means two thousand hours. <u>NEW SECTION.</u> Sec. 602. A new section is added to chapter 19.28
 RCW under the subchapter heading "provisions applicable to electrical
 installations" to read as follows:

4 (1) The scope of work for the equipment repair specialty involves
5 servicing, maintaining, repairing, or replacing utilization equipment.

(2) "Utilization equipment" means equipment that is: (a) Self-6 7 contained on a single skid or frame; (b) factory built to standardized sizes or types; (c) listed or field evaluated by a laboratory or 8 approved by the department under WAC 296-46B-030; and (d) connected as 9 10 a single unit to a single source of electrical power limited to a maximum of six hundred volts. The equipment may also be connected to 11 a separate single source of electrical control power limited to a 12 13 maximum of two hundred fifty volts. Utilization equipment does not 14 include devices used for occupant space heating by industrial, commercial, hospital, educational, public, and private commercial 15 16 buildings, and other end users.

17 (3) "Servicing, maintaining, repairing, or replacing utilization18 equipment" includes:

19 (a) The like-in-kind replacement of the equipment if the same 20 unmodified electrical circuit is used to supply the equipment being 21 replaced;

(b) The like-in-kind replacement or repair of remote controlcomponents that are integral to the operation of the equipment;

(c) The like-in-kind replacement or repair of electrical componentswithin the equipment; and

(d) The disconnection, replacement, and reconnection of low-voltage control and line voltage supply whips not over six feet in length provided there are no modifications to the characteristics of the branch circuit.

30 (4) "Servicing, maintaining, repairing, or replacing utilization 31 equipment" does not include:

(a) The installation, repair, or modification of wiring that 32 interconnects equipment and/or remote components, branch circuit 33 conductors, services, feeders, panelboards, disconnect switches, motor 34 35 magnetic starters/contactors, control centers, remote or 36 raceway/conductor systems interconnecting multiple equipment or other 37 electrical components;

(b) Any work providing electrical feeds into the power distribution 1 2 unit or installation of conduits and raceways; or

(c) Any electrical work governed under article(s) 500, 501, 502, 3 503, 504, 505, 510, 511, 513, 514, 515, or 516 NEC (i.e., classified 4 5 locations), except for electrical work in sewage pumping stations.

6

PART 7 - BOILER REPAIR

NEW SECTION. Sec. 701. (1) Until July 1, 2004, the department of 7 labor and industries shall cease to administer and enforce licensing 8 requirements under RCW 19.28.091, certification requirements under RCW 9 19.28.161, and inspection and permitting requirements under RCW 10 19.28.101, as applied only to maintenance work on the electrical 11 controls of a boiler performed by an employee of a service company. 12

(2) The electrical board and the board of boiler rules shall 13 14 jointly evaluate whether electrical licensing, certification, 15 inspection, and permitting requirements should apply to maintenance work on the electrical controls of a boiler performed by an employee of 16 17 a service company. The electrical board shall report their joint findings and recommendations for legislation or rule making, if any, to 18 the commerce and labor committee of the house of representatives and 19 the commerce and trade committee of the senate by December 1, 2003. 20 21

(3) This section expires July 1, 2004.

22

PART 8 - PLUMBING CONTINUING EDUCATION

23 Sec. 801. RCW 18.106.070 and 1997 c 326 s 6 are each amended to read as follows: 24

(1) The department shall issue a certificate of competency to all 25 26 applicants who have passed the examination and have paid the fee for 27 the certificate. The certificate shall bear the date of issuance, and 28 shall expire on the birthdate of the holder immediately following the date of issuance. The certificate shall be renewable every other year, 29 upon application, on or before the birthdate of the holder. ((A 30 renewal fee shall be assessed for each certificate.)) The department 31 shall renew a certificate of competency if the applicant: (a) Pays the 32 33 renewal fee assessed by the department; and (b) during the past two years has completed sixteen hours of continuing education approved by 34

the department with the advice of the advisory board, including four hours related to electrical safety. If a person fails to renew the certificate by the renewal date, he or she must pay a doubled fee. If the person does not renew the certificate within ninety days of the renewal date, he or she must retake the examination and pay the examination fee.

The journeyman plumber and specialty plumber certificates of 7 competency, the medical gas piping installer endorsement, and the 8 temporary permit provided for in this chapter grant the holder the 9 10 right to engage in the work of plumbing as a journeyman plumber, specialty plumber, or medical gas piping installer, in accordance with 11 12 their provisions throughout the state and within any of its political 13 subdivisions on any job or any employment without additional proof of 14 competency or any other license or permit or fee to engage in the work. 15 This section does not preclude employees from adhering to a union security clause in any employment where such a requirement exists. 16

17 (2) A person who is indentured in an apprenticeship program approved under chapter 49.04 RCW for the plumbing construction trade or 18 who is learning the plumbing construction trade may work in the 19 plumbing construction trade if supervised by a certified journeyman 20 21 plumber or a certified specialty plumber in that plumber's specialty. All apprentices and individuals learning the plumbing construction 22 trade shall obtain a plumbing training certificate from the department. 23 24 The certificate shall authorize the holder to learn the plumbing 25 construction trade while under the direct supervision of a journeyman 26 plumber or a specialty plumber working in his or her specialty. The 27 holder of the plumbing training certificate shall renew the certificate At the time of renewal, the holder shall provide the 28 annually. department with an accurate list of the holder's employers in the 29 plumbing construction industry for the previous year and the number of 30 hours worked for each employer. An annual fee shall be charged for the 31 issuance or renewal of the certificate. The department shall set the 32 The fee shall cover but not exceed the cost of 33 fee by rule. administering and enforcing the trainee certification and supervision 34 35 requirements of this chapter. Apprentices and individuals learning the 36 plumbing construction trade shall have their plumbing training 37 certificates in their possession at all times that they are performing

plumbing work. They shall show their certificates to an authorized
 representative of the department at the representative's request.

3 (3) Any person who has been issued a plumbing training certificate under this chapter may work if that person is under supervision. 4 5 Supervision shall consist of a person being on the same job site and under the control of either a journeyman plumber or an appropriate 6 7 specialty plumber who has an applicable certificate of competency issued under this chapter. Either a journeyman plumber or 8 an appropriate specialty plumber shall be on the same job site as the 9 10 noncertified individual for a minimum of seventy-five percent of each working day unless otherwise provided in this chapter. The ratio of 11 12 noncertified individuals to certified journeymen or specialty plumbers 13 working on a job site shall be: (a) ((From July 28, 1985, through June 14 30, 1988, not more than three noncertified plumbers working on any one job site for every certified journeyman or specialty plumber; (b) 15 effective July 1, 1988,)) Not more than two noncertified plumbers 16 17 working on any one job site for every certified specialty plumber or journeyman plumber working as a specialty plumber; and (((c) effective 18 19 July 1, 1988,)) (b) not more than one noncertified plumber working on any one job site for every certified journeyman plumber working as a 20 21 journeyman plumber.

An individual who has a current training certificate and who has successfully completed or is currently enrolled in an approved apprenticeship program or in a technical school program in the plumbing construction trade in a school approved by the work force training and education coordinating board, may work without direct on-site supervision during the last six months of meeting the practical experience requirements of this chapter.

(4) An individual who has a current training certificate and who has successfully completed or is currently enrolled in a medical gas piping installer training course approved by the department may work on medical gas piping systems if the individual is under the direct supervision of a certified medical gas piping installer who holds a medical gas piping installer endorsement one hundred percent of a working day on a one-to-one ratio.

36 (5) The training to become a certified plumber must include not 37 less than sixteen hours of classroom training established by the 38 director with the advice of the advisory board. The classroom training 1 must include, but not be limited to, electrical wiring safety, 2 grounding, bonding, and other related items plumbers need to know to 3 work under RCW 19.28.091. 4 (6) All persons who are certified plumbers before January 1, 2003, 5 are deemed to have received the classroom training required in 6 subsection (5) of this section.

7

PART 9 - MISCELLANEOUS

8 <u>NEW SECTION.</u> Sec. 901. Part headings used in this act are not any 9 part of the law.

10 <u>NEW SECTION.</u> Sec. 902. Sections 501, 601, and 701 of this act are 11 necessary for the immediate preservation of the public peace, health, 12 or safety, or support of the state government and its existing public 13 institutions, and take effect immediately.

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