IDAPA 24 – DIVISION OF OCCUPATIONAL AND PROFESSIONAL LICENSES

24.39.10 - RULES OF THE IDAHO ELECTRICAL BOARD

DOCKET NO. 24-3910-2302

NOTICE OF RULEMAKING - ADOPTION OF PENDING RULE

EFFECTIVE DATE: This rule has been adopted by the agency and is now pending review by the 2024 Idaho State Legislature and must be approved by concurrent resolution of the Legislature to go into effect, in accordance with Section 67-5224(2)(c), Idaho Code. The pending rule will become final and effective upon the adjournment, *sine die*, of the Second Regular Session of the Sixty-seventh Idaho Legislature after approval.

AUTHORITY: In compliance with Section 67-5224, Idaho Code, notice is hereby given that this agency has adopted a pending rule. This rulemaking action is authorized pursuant to Sections 54-1001, 54-1005, 54-1006, 54-1007, 54-1009, 54-1018, 67-2604, 67-2614, 67-9406 and 67-9409, Idaho Code.

DESCRIPTIVE SUMMARY: The following is a concise explanatory statement of the reasons for adopting the pending rule and a statement of any change between the text of the proposed rule and the text of the pending rule with an explanation of the reasons for the change:

• Rule 600.01.e. Under Rule 600, Idaho Electrical Code, an exception was added for Article 210.8.d of the 2023 Edition of the NEC for clothes dryers in laundry areas and dishwashers in dwelling units to align the wording with portions of the NEC elsewhere in Rule 600.

The text of the pending rule has been amended in accordance with Section 67-5227, Idaho Code. Only those sections that have changes that differ from the proposed text are printed in this bulletin. The complete text of the proposed rule was published in the October 4, 2023, Edition of the Idaho Administrative Bulletin, Vol. 23-10, pages 547-557.

FEE SUMMARY: Pursuant to Section 67-5224(2)(d), Idaho Code, this pending fee rule shall not become final and effective unless affirmatively approved by concurrent resolution of the Legislature. The following is a description of the fee or charge imposed or increased in this rulemaking:

The fees for permits and inspections as designated in Rule 500 of these pending rules are authorized in Section 54-1005, Idaho Code. None of these fees are being changed as a result of this rulemaking or since being previously reviewed by the Idaho legislature.

FISCAL IMPACT: The following is a specific description, if applicable, of any negative fiscal impact on the state general fund greater than ten thousand dollars (\$10,000) during the fiscal year:

This rulemaking is not anticipated to have any impact to the State General Fund.

ASSISTANCE ON TECHNICAL QUESTIONS: For assistance on technical questions concerning this pending rule, contact Katie Stuart, Bureau Chief-Administration, 208-577-2489.

DATED this 9th day of November, 2023.

Katie Stuart Bureau Chief- Administration 11341 W. Chinden Blvd., Bldg. #4 Boise, ID 83714

Phone: (208) 577-2489

Email: katie.stuart@dopl.idaho.gov

DIV. OF OCCUPATIONAL AND PROFESSIONAL LICENSES Rules of the Idaho Electrical Board

Docket No. 24-3910-2302 Adoption of Pending Rule

DOCKET NO. 24-3910-2302 – ADOPTION OF PENDING RULE

Substantive changes have been made to the pending rule. *Italicized* text indicates changes between the text of the proposed rule as adopted in the pending rule.

The text of the proposed rule was published in the Idaho Administrative Bulletin, Volume 23-10, October 4, 2023, pages 547 through 557.

This rule has been adopted as a pending rule by the agency and is now awaiting review and final approval by the 2024 Idaho State Legislature.

THE FOLLOWING IS THE TEXT OF THE PENDING RULE FOR DOCKET NO. 24-3910-2302

(Only those sections or subsections that have changed from the original proposed text are printed in this Bulletin following this notice.)

100. LICENSURE AND REGISTRATION.

- **01. Journeyman.** An applicant must pass an examination designated by the Board and either (a) submit evidence of a minimum of eight thousand (8,000) hours of work experience as an apprentice making electrical installations in accordance with the requirements of the jurisdiction in which the applicant obtained the experience and satisfactory completion of a four-year sequence of instruction approved by the Idaho Division of Career-Technical Education, or (b) submit proof of sixteen thousand (16,000) hours of electrical experience in accordance with the requirements of the jurisdiction in which the applicant obtained the experience. (3-28-23)
- **a.** Examination. An applicant may sit for the exam after showing proof of completion of either the approved 4-year sequence of instruction or 16,000 hours of electrical experience. (3-28-23)
- **b.** Provisional Journeyman License. A provisional journeyman license can be issued to an applicant who has completed the 16,000 hours of electrical experience but has not yet passed the examination. (3-28-23)
- **c.** Work experience in appliance repair, motor winding, or communications will not count towards the requirements to take the journeyman examination or obtain a provisional journeyman or journeyman license.

 (3-28-23)
- **d.** No more than two thousand (2,000) hours of work experience gained while engaged in the practice of a limited electrical installer or trainee may be counted toward the satisfaction of the experience requirements for journeyman licensure. (3-28-23)
 - **02. Master**. A master electrician does not need to also hold a journeyman license. (3-28-23)
- **03. Limited Electrical Installer.** An applicant must submit evidence of a minimum of four thousand (4,000) hours of work experience in the same limited category in accordance with the requirements of the jurisdiction in which the applicant obtained the experience. (3-28-23)
- **04.** Electrical Contractor and Limited Electrical Contractor. Applicant or its entity designee must pass an examination designated by the Board and submit an application signed by the applicant or an official representative of the entity making the application and countersigned by the supervising electrician. (3-28-23)
- **a.** An entity applicant (such as, corporation, partnership, company, firm, or association) must designate in writing an individual to represent it for examination purposes. Any such designee shall be a supervisory

DIV. OF OCCUPATIONAL AND PROFESSIONAL LICENSES Rules of the Idaho Electrical Board

Docket No. 24-3910-2302 Adoption of Pending Rule

employee and may not represent any other applicant for a contractor's license.

(3-28-23)

- **b.** In the event the working relationship between a contractor and its designee terminates, the contractor will notify the Division in writing within ten (10) days of the date of termination. The contractor may not purchase permits or make electrical installations unless another duly qualified designee passes the contractor's examination on behalf of the contractor. (3-28-23)
- **05.** Continuing Education. To renew, journeymen and master electricians must provide proof of completion, during the prior three-year license cycle, of twenty-four (24) hours of continuing education instruction consisting of eight sixteen (816) hours of Idaho Electrical eCode update training covering changes included in the latest edition of the National Electrical Code and sixteen eight (168) hours of any combination of National Electrical Code code-update training, or independent study.

(3-28-23)T(

101. – 199. (RESERVED)

200. PRACTICE STANDARDS.

- **01.** Electrical Contracting Work. Contracting work includes electrical maintenance or repair work, in addition to new electrical installations, unless such work is expressly exempted by Section 54-1016, Idaho Code. (3-28-23)
- **O2.** Contractor Scope. A contractor's allowable scope of work is the same as the scope of its licensed employee. (3-28-23)

03. Supervision. (3-28-23)

- a. The master, journeyman, <u>residential electrician</u>, or limited electrical installer shall be designated the supervising electrician; must be available during working hours to carry out the duties of supervising, as set forth herein; and will be responsible for supervision of electrical installations made by said contractor as provided by Section 54-1010, Idaho Code.

 (3-28-23)(_____)
- i. A master electrician, journeyman, <u>residential electrician</u>, or limited electrical installer is not qualified for one (1) year as the supervising electrician if his contractor license was revoked. (3-28-23)(______)
- ii. An individual contractor may act as his own supervising master, journeyman, residential electrician, or limited electrical installer upon the condition that he holds an active master, journeyman, residential electrician, or limited electrical installer license.
- **b.** The employing contractor or limited electrical contractor must ensure each apprentice, trainee, and provisional journeyman performs electrical work only under the constant on-the-job supervision and training of a master, journeyman, residential electrician, or installer.
- c. A journeyman who is an employee of a company, corporation, firm, or association with a facility account may sign as supervising electrician for that facility account in addition to signing as supervising journeyman for his own contractor's license so long as the journeyman is listed as the owner. (3-28-23)
- **O4.** Connecting and Energizing Prior to Inspections. At the request of a licensed electrical contractor and upon receipt of a copy of an electrical permit, a power supply company may connect and energize an electrical service, to the line side of the service disconnect, prior to a passed inspection in the following situations: to preserve life or property or to provide temporary service for construction. Any contractor energizing an electrical installation prior to an inspection assumes full responsibility for the installation. (3-28-23)
- **05. Limited Electrical Installations.** A limited electrical installer must be employed by an electrical contractor or limited electrical contractor in the same restricted category and may only countersign a limited electrical contractor's license application as supervising limited electrical installer for work within the same restricted category. Limited electrical installations must comply with the National Electrical Code, as amended herein. The following

DIV. OF OCCUPATIONAL AND PROFESSIONAL LICENSES Rules of the Idaho Electrical Board

Docket No. 24-3910-2302 Adoption of Pending Rule

categories of electrical installations constitute limited electrical installations, the practice of which shall require an electrical contractor or limited electrical contractor license and supervision by a journeyman, master electrician, or limited electrical installer:

(3-28-23)

- **a.** Elevator, Dumbwaiter, Escalator, or Moving-Walk Electrical. An elevator electrical limited licensee is only authorized to install, maintain, repair, and replace equipment, controls, and wiring beyond the disconnect switch in the machine room of the elevator and pertaining directly to the operation and control thereof when located in the elevator shaft and machine room. (3-28-23)
- **b.** Sign Electrical. A sign electrical limited licensee is only authorized to install, maintain, repair, and replace equipment, controls, and wiring on the secondary side of sign disconnecting means; provided the disconnecting means is located on the sign or within sight therefrom. (3-28-23)
- c. Manufacturing or Assembling Equipment. A licensed limited electrical manufacturing or assembling equipment installer is only authorized to install, maintain, repair, and replace equipment, controls, and accessory wiring, integral to the specific equipment, on the load side of the equipment disconnecting means. Electrical service and feeder are to be installed by others. The licensee may also install circuitry in modules or fabricated enclosures for the purpose of connecting the necessary components which individually bear a label from a nationally recognized testing laboratory when such equipment is designed and manufactured for a specific job installation. (3-28-23)
- i. This subsection does not apply to a limited electrical manufacturing or assembling equipment installer installing electrical wiring, equipment, and apparatus in modular buildings as that phrase is defined in Section 39-4105, Idaho Code. Only journeyman electricians and electrical apprentices, employed by an electrical contractor, may perform such installations. (3-28-23)
- d. Limited Energy Electrical. Limited energy systems are defined as fire and security alarm systems, class 2 and class 3 signaling circuits, key card operators, nurse call systems, motor and electrical apparatus controls and other limited energy applications covered by the NEC. Unless exempted by Section 54-1016, Idaho Code, any person who installs, maintains, replaces or repairs electrical wiring and equipment for limited energy systems in facilities other than one (1) or two (2) family dwellings shall be required to have a valid limited energy limited electrical license. (3-28-23)
- i. Limited energy systems do not include, and no license of any type is required for, the installation of landscape sprinkler controls or communication circuits, wires and apparatus that include telephone systems, telegraph facilities, outside wiring for fire and security alarm systems which are used for communication purposes, and central station systems of a similar nature, PBX systems, audio-visual and sound systems, public address and intercom systems, data communication systems, radio and television systems, antenna systems and other similar systems.

(3-28-23)

- e. Irrigation Sprinkler Electrical. An irrigation system electrical limited licensee is only authorized to install, maintain, repair and replace equipment, controls and wiring beyond the disconnect switch supplying power to the electric irrigation machine. The irrigation machine is considered to include the hardware, motors and controls of the irrigation machine and underground conductors connecting the control centers on the irrigation machine to the load side of the disconnecting device. Disconnect device to be installed by others. (3-28-23)
- **f.** Well Driller and Water Pump Installer. A license holder in this category is only authorized to perform the following types of installations: (3-28-23)
- i. Single or three (3) phase water pumps: install, maintain, repair and replace all electrical equipment, wires, and accessories from the pump motor up to the load side, including fuses, of the disconnecting device. Disconnecting device to be installed by others. (3-28-23)
- ii. Domestic water pumps, one hundred twenty/two hundred forty (120/240) volt, single phase, sixty (60) amps or less: install, maintain, repair and replace all electrical equipment, wires, and accessories from the pump motor up to and including the disconnecting device. (3-28-23)

DIV. OF OCCUPATIONAL AND PROFESSIONAL LICENSES Rules of the Idaho Electrical Board

Docket No. 24-3910-2302 Adoption of Pending Rule

- iii. Temporarily connect into a power source to test the installations, provided that all test wiring is removed before the installer leaves the site. (3-28-23)
- iv. Individual residential wastewater pumping units. Install, maintain, repair and replace all electrical equipment, wires, and accessories from the pump motor up to and including the disconnecting device for systems that serve one-family, two-family, or three-family residential installations. (3-28-23)
- g. Refrigeration, Heating, and Air-Conditioning Electrical Installer. A license holder in this category is only authorized to perform the following types of installations, which installations shall be limited to factory-assembled, packaged units:

 (3-28-23)
- i. Heating Units (single phase): install, repair, and maintain all electrical equipment, wires, and accessories from the unit up to the load side, including fuses, of the disconnecting device. Disconnecting device to be installed by others. (3-28-23)
- ii. Refrigeration, Air-Conditioning Equipment and Heat Pumps (single phase): install, repair, and maintain all electrical equipment, wires, and accessories from the unit up to the load side, including fuses, of the disconnecting device. Disconnecting device to be installed by others. (3-28-23)
- iii. Refrigeration, Air-Conditioning and Heating Systems (three (3) phase): install, maintain, and repair all electrical equipment and accessories up to the load side, including fuses, of the disconnecting device. Disconnecting device to be installed by others. (3-28-23)
- h. Outside Wireman. Applicants for this license category shall provide documentation of having completed an electrical lineman apprenticeship program or similar program approved by the U.S. Department of Labor, Office of Apprenticeship. Any person currently licensed in this category is only authorized to perform the following types of installation (3-28-23)
 - i. Overhead distribution and transmission lines in excess of six hundred (600) volts (3-28-23)
 - ii. Underground distribution and transmission lines in excess of six hundred (600) volts. (3-28-23)
 - iii. Substation and switchyard construction in excess of six hundred (600) volts. (3-28-23)
- i. Solar Photovoltaic. Applicants for this license category shall provide proof of photovoltaic installer certification by the North American Board of Certified Energy Practitioners (NABCEP) or equivalent. Any person licensed in this category is only authorized to perform the following types of installations: (3-28-23)
- i. Solar Photovoltaic DC Systems: Install, maintain, repair, and replace all electrical equipment, wires, and accessories up to and including the inverter. (3-28-23)
- ii. Solar Photovoltaic micro-inverter/AC Systems: Install, maintain, repair, and replace all electrical equipment, wires, and accessories up to and including the AC combiner box. (3-28-23)
- **06.** Certification and Approval of Electrical Products and Materials. All materials, devices, fittings, equipment, apparatus, luminaires, and appliances installed or to be used in installations that are supplied with electric energy must be approved as provided in one (1) of the following methods:

 (3-28-23)
- **a.** Testing Laboratory. Be tested, examined, and certified (Listed) by a Nationally Recognized Testing Laboratory (NRTL). (3-28-23)
- **b.** Field Evaluation. Non-listed electrical equipment may be approved for use through a field evaluation process performed in accordance with recognized practices and procedures such as those contained in the 2012 edition of NFPA 791 Recommended Practice and Procedures for Unlabeled Electrical Equipment Evaluation published by the National Fire Protection Association (NFPA). Such evaluations shall be conducted by: (3-28-23)
 - i. A field evaluation body approved by the authority having jurisdiction. The field evaluation body

DIV. OF OCCUPATIONAL AND PROFESSIONAL LICENSES Rules of the Idaho Electrical Board

Docket No. 24-3910-2302 Adoption of Pending Rule

shall meet minimum recognized standards for competency, such as NFPA 790 - Standard for Competency of Third-Party Field Evaluation Bodies, 2012 edition, published by the National Fire Protection Association (NFPA); or (3-28-23)

- ii. In the case of industrial machinery only, as defined by NFPA 79 Electrical Standard for Industrial Machinery, 2012 edition, a field evaluation may be performed by a professional engineer currently licensed to practice electrical engineering by the state of Idaho and who is not involved in the design of the equipment being evaluated or the facility in which the equipment is to be installed. (3-28-23)
- c. Availability of NFPA Standards. The most recent edition of NFPA 790 Standard for Competency of Third-Party Field Evaluation Bodies and NFPA 791 Recommended Practice and Procedures for Unlabeled Electrical Equipment Evaluation published by the National Fire Protection Association (NFPA) are available at the Division.

 (3-28-23)

(BREAK IN CONTINUITY OF SECTIONS)

600. IDAHO ELECTRICAL CODE.

- **01. Documents.** Under the provisions of Section 54-1001, Idaho Code, the National Electrical Code, 201723 Edition, (herein NEC) is hereby adopted and incorporated by reference for the state of Idaho and are in full force and effect on and after July 1, 2017, with the following amendments:

 (3 28 23)T(____)
- and marine areas; provided however, such articles shall apply to all other equipment required in the installation of a submersible well pump in such areas except for the actual submersible well pump itself.

 (3-28-23)T
- **b.** Article 210.8(A)(7) Sinks. Delete article 210.8(A)(7) and replace with the following: Sinks-located in areas other than kitchens where receptacles are installed within one and eight tenths (1.8) meters (six (6) feet) of the outside edge of the sink.
 - e. Article 210.8(A)(10). Delete article 210.8(A)(10). (3-28-23)T
 - d. Article 210.8(D). Delete article 210.8(D). (3 28 23)T
- e. Article 210.52(E)(3). Delete article 210.52(E)(3) and replace with the following: Balconies, Decks, and Porches. Balconies, decks, and porches having an overall area of twenty (20) square feet or more that are accessible from inside the dwelling unit shall have at least one (1) receptacle outlet installed within the perimeter of the balcony, deck, or porch. The receptacle shall not be located more than two (2.0) meters (six and one half (6½) feet) above the balcony, deck, or porch surface.
- f. Add a new Article 225.30(F)—One (1)—or Two (2)—Family Dwelling Unit(s). For a one (1)—or two (2) family dwelling unit(s) with multiple feeders with conductors one aught (1/0) or larger, it shall be permissible to install not more than six (6) disconnects grouped at one (1) location where the feeders enter the building, provided that the feeder conductors originate at the same switchboard, panelboard, or overcurrent protective device location.

 (3-28-23)T
- g. Where the height of a crawl space does not exceed one and four tenths (1.4) meters or four and one half (4.5) feet it shall be permissible to secure NM cables, that run at angles with joist, to the bottom edge of joist. NM cables that run within two and one tenth (2.1) meters or seven (7) feet of crawl space access shall comply with Article 320.23.

 (3-28-23)T
- h. Article 334.10(3). Delete Article 334.10(3) and replace with the following: Other structures permitted to be of Types III, IV, and V construction. Cables shall be concealed within walls, floors, or ceilings that provide a thermal barrier of material that has at least a fifteen (15) minute finish rating as identified in listings of fire-rated assemblies. For the purpose of this section, cables located in attics and underfloor areas that are not designed to

DIV. OF OCCUPATIONAL AND PROFESSIONAL LICENSES Rules of the Idaho Electrical Board

Docket No. 24-3910-2302 Adoption of Pending Rule

be occupied shall be considered concealed.

(3-28-23)T

- i. Article 675.8(B). Compliance with Article 675.8(B) will include the additional requirement that a disconnecting means always be provided at the point of service from the utility no matter where the disconnecting means for the machine is located.

 (3 28 23)T
- j. Article 682.10 shall not apply to submersible well pumps installed in swimming and marine areas; provided however, such articles shall apply to all other equipment required in the installation of a submersible well pump in such areas except for the actual submersible well pump itself.

 (3-28-23)T
- k. Article 682.11. Add the following exception to Article 682.11: This article shall not apply to service equipment that is located on or at the dwelling unit and which is not susceptible to flooding. (3-28-23)T
 - h Article 682.13. Add the following exceptions to Article 682.13: (3 28 23)T
- i. Exception No 1. Wiring methods such as HDPE schedule eighty (80) electrical conduit or its equivalent or greater, and clearly marked at a minimum "Caution Electrical" to indicate that it contains electrical conductors shall be approved. It shall be buried whenever practical, and in accordance with the requirements of the authority having jurisdiction. The use of gray HDPE water pipe rated at two hundred (200) PSI (e.g. SIDR-7 or DR-9) is suitable for use as a chase only when the following conditions are met:
 - (1) When internal conductors are jacketed submersible pump cable. (3-28-23)T
- When used in continuous lengths, directly buried, or secured on a shoreline above and below the water line.
- (3) When submersible pump wiring terminations in the body of water according to 682.13 Exception No. 2 are met.
- ii. Exception No 2. Any listed and approved splices required to be made at the submersible well pump itself, outside of a recognized submersed pump sleeve or housing, when wires are too large to be housed inside such sleeve, shall be covered with a non metallic, impact resistant material, no less than one quarter (.25) inches thick, such as heavy duty heat shrink or other equivalent method approved by the authority having jurisdiction. (Eg. install a heat shrink over the sleeve or housing that the submersible well pump is installed in, and then recover (apply heat) the heat shrink over both the HDPE and the water line). At least six (6) inches shall be over the sleeve and at least twelve (12) inches over the HDPE and water line.
- iii. Exception No. 3. Pipe, conduit, PVC well casing, or other electrically unlisted tubing may be used as a chase, but not as a raceway, to protect conductors or cables from physical damage. Conductors or cables within a chase shall be rated for the location.

 (3-28-23)T
- m. Article 682.14. Add the following additional exception to Article 682.14: For installations of submersible well pumps installed in public swimming and marine areas, submersible well pumps shall be considered directly connected and shall be anchored in place. Ballast is an acceptable form of anchoring. (3 28 23)T
- n. Article 682.14(A). Add the following exception to Article 682.14(A): For installations of submersible well pumps installed in public swimming and marine areas, motor controller circuits such as remotely located stop pushbutton/s, disconnect/s, relay/s or switches shall be permitted as a required disconnecting means. Such circuits shall be identified at a minimum as "Emergency Pump Stop", or "Emergency Stop" with other obvious indications on the visible side of the enclosure, that it controls a submersible pump in the body of water. (3 28 23)T
 - o. Article 682.15. Add the following exceptions to Article 682.15: (3-28-23)T
- i. Exception No. 1. Submersible pumps, and their motor leads, located in bodies of water, and that are rated sixty (60) amperes maximum, two hundred fifty (250) volts maximum of any phase, shall have GFCI or Ground Fault Equipment Protection designed to trip at a maximum of thirty (30) milliamps or less, protected by means selected by a licensed installer, meeting listing or labeling requirements, and inspected by the AHJ prior to

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Please Return Proof to OARC by NOON, Monday, November 27, 2023

DIV. OF OCCUPATIONAL AND PROFESSIONAL LICENSES Rules of the Idaho Electrical Board

Docket No. 24-3910-2302 Adoption of Pending Rule

submersion in bodies of water.

(3-28-23)T

- ii. Exception No. 2. Installations or repair and replacement of submersible pumps located in bodies of water, that are rated over sixty (60) amperes, and rated at any voltage, shall be evaluated by a qualified designer or experienced licensed contractor, or involve engineering or be engineered, for each specific application, with the goal of public safety. Whenever possible, GFCI or Ground Fault Equipment Protection designed to trip at a maximum of thirty (30) milliamps or less, meeting listing or labeling requirements, shall be installed, and inspected by the AHJ prior to submersion in bodies of water.

 (3 28 23)T
- p. Article 550.32(B). Compliance with Article 550.32(B) shall limit installation of a service on a manufactured home to those homes manufactured after January 1, 1992. (3-28-23)T
- Poles used as lighting standards that are forty (40) feet or less in nominal height and that support no more than four (4) luminaires operating at a nominal voltage of three hundred (300) volts or less, shall not be considered to constitute a structure as that term is defined by the National Electrical Code (NEC). The disconnecting means shall not be mounted to the pole. The disconnecting means may be permitted elsewhere in accordance with NEC, Article 225.32, exception 3. SEC special purpose fuseable connectors (model SEC 1791 DF or model SEC 1791-SF) or equivalent shall be installed in a listed handhole (underground) enclosure. The enclosure shall be appropriately grounded and bonded per the requirements of the NEC applicable to Article 230-Services. Overcurrent protection shall be provided by a (fast acting minimum 100K RMS Amps 600 VAC) rated fuse. Wiring within the pole for the luminaires shall be protected by supplementary overcurrent device (time delay minimum 10K RMS Amps 600 VAC) in break-a away fuse holder accessible from the hand hole. Any poles supporting or incorporating utilization equipment or exceeding the prescribed number of luminaires, or in excess of forty (40) feet, shall be considered structures, and an appropriate service disconnecting means shall be required per the NEC. All luminaires supporting poles shall be appropriately grounded and bonded per the NEC.
- Article 210.12(A). Delete.

 a. Article 110.3(A) and 110.3(B). Shall not apply to submersible well pumps installed in swimming and marine areas; provided however, such articles shall apply to all other equipment required in the installation of a submersible well pump in such areas except for the actual submersible well pump itself.

 b. Article 210.8 (A). Delete reference to 250-volt receptacles.
- c. Article 210.8(A)(7) Sinks. Delete article 210.8(A)(7) and replace with the following: Sinks located in areas other than kitchens where receptacles are installed within one and eight tenths (1.8) meters (six (6) feet) of the outside edge of the sink.
 - d. Article 210.8(A)(11). Delete article 210.8(A)(11) Laundry Areas.
 - e. <u>Article 210.8(D). Shall apply in full. Exception:Inoneandtwo-familydwellingunitsGFCIprotectionis notneededfordishwashersandclothesdryers.</u>
- Article 210.12(B). Shall apply in full. Exception: In one- and two-family dwelling units Arc-Fault Circuit-Interrupter Protection shall only apply to all branch circuits and outlets supplying bedrooms. All other locations in such units are exempt from the requirements of Article 210.12(B).
- g. Article 210.52(E)(3). Delete and replace with the following: Balconies, Decks, and Porches. Balconies, decks, and porches having an overall area of twenty (20) square feet or more that are accessible from inside the dwelling unit shall have at least one (1) receptacle outlet installed within the perimeter of the balcony, deck, or porch. The receptacle shall not be located more than two (2.0) meters (six and one half (6½) feet) above the balcony, deck, or porch surface.
 - <u>h.</u> Article 230.67 Surge Protection. Delete NEC Article 230.67.
 - <u>i.</u> Article 230.85 Emergency Disconnects. Delete Article 230.85.

	PATIONAL AND PROFESSIONAL LICENSES laho Electrical Board	Docket No. 24-3910-2302 Adoption of Pending Rule
<u>j.</u>	Article 314.27(C) Boxes at Ceiling-Suspended (Paddle) Fan Ou	tlets. Delete second paragraph.
material that has	Article 334.10(3). Delete and replace with the following: Other instruction. Cables shall be concealed within walls, floors, or ceiling at least a fifteen (15)-minute finish rating as identified in listing section, cables located in attics and underfloor areas that are no ealed.	ngs that provide a thermal barrier of gs of fire-rated assemblies. For the
bottom edge of jo	Article 334.15(C). Where the height of a crawl space does not ad one half (4.5) feet, it shall be permissible to secure NM cables bist. NM cables that run within two and one tenth (2.1) meters or h Article 320.23.	, that run at angles with joist, to the
operating at a no is defined as ecacordance with model SEC 179 shall be appropr Overcurrent prot Wiring within the minimum - 10K supporting or integrity (40) feet, in	Pole Lighting. Poles used as lighting standards along roading forty (40) feet or less in nominal height and that support minal voltage of three hundred (300) volts or less to ground, shall juipment by the NEC. The disconnecting means may be more NEC, Article 225.32, exception 3. Special purpose fuseable coll-SF) or equivalent shall be installed in a listed handhole (under lately grounded and bonded per the requirements of the NEC are pole for the luminaires shall be protected by supplementary RMS Amps 600 VAC) in break-a-away fuse holder accessible corporating utilization equipment or exceeding the prescribed numary be considered structures, and an appropriate service disconniniaire- supporting poles shall be appropriately grounded and be dour Meter.	no more than four (4) luminaires I not be considered a structure as it inted to the pole or elsewhere in nnectors (model SEC 1791–DF or erground) enclosure. The enclosure pplicable to Article 230- Services. RMS Amps 600 VAC) rated fuse. To overcurrent device (time-delay — le from the hand hole. Any poles mber of luminaires, or in excess of ecting means shall be required per
<u>n.</u>	Article 422.5 (A)(7). Delete Article 422.5 (A)(7) GFCI protection	on for dwelling unit dishwashers.
<u>p.</u> disconnecting m means for the ma	Article 480.7(B) Battery Emergency Disconnect. Delete. Article 675.8(B). Compliance with Article 675.8(B) will include eans always be provided at the point of service from the utility achine is located.	
	Article 682.10. Shall not apply to submersible well pumps insta- er, such articles shall apply to all other equipment required in the eas except for the actual submersible well pump itself.	
is located on or a	Article 682.11. Add the following exception: This article shall to the dwelling unit and which is not susceptible to flooding.	not apply to service equipment that
<u>S.</u>	Article 682.13. Add the following exceptions:	()
conductors shall authority having 9) is suitable for submersible pum	Exception No 1. Wiring methods such as HDPE schedule eigenter and clearly marked at a minimum "Caution Electrical" to be approved. It shall be buried whenever practical, and in according jurisdiction. The use of gray HDPE water pipe rated at two huncuse as a chase only when the following conditions are met: when cable; when used in continuous lengths, directly buried, or secution submersible pump wiring terminations in the body of water and the submersible pump wiring terminations.	indicate that it contains electrical dance with the requirements of the lred (200) PSI (e.g. SIDR-7 or DR-en internal conductors are jacketed red on a shoreline above and below
<u>i.</u>	Exception No 2. Any listed and approved splices required to be	made at the submersible well pump

DIV. OF OCCUPATIONAL AND PROFESSIONAL LICENSES Docket No. 24-3910-2302 Rules of the Idaho Electrical Board Adoption of Pending Rule itself, outside of a recognized submersed pump sleeve or housing, when wires are too large to be housed inside such sleeve, shall be covered with a non-metallic, impact resistant material, no less than one quarter (.25) inches thick, such as heavy-duty heat shrink or other equivalent method approved by the authority having jurisdiction. (e.g. install a heat shrink over the sleeve or housing that the submersible well pump is installed in, and then recover (apply heat) the heat shrink over both the HDPE and the water line). At least six (6) inches shall be over the sleeve and at least twelve (12) inches over the HDPE and water line. Exception No. 3. Pipe, conduit, PVC well casing, or other electrically unlisted tubing may be used as a chase, but not as a raceway, to protect conductors or cables from physical damage. Conductors or cables within a chase shall be rated for the location. Article 682.14. Add the following additional exception: For installations of submersible well pumps installed in public swimming and marine areas, submersible well pumps shall be considered directly connected and shall be anchored in place. Ballast is an acceptable form of anchoring. Article 682.14(A). Add the following exception: For installations of submersible well pumps installed in public swimming and marine areas, motor controller circuits such as remotely located stop pushbutton's, disconnect/s, relay/s or switches shall be permitted as a required disconnecting means. Such circuits shall be identified at a minimum as "Emergency Pump Stop", or "Emergency Stop" with other obvious indications on the visible side of the enclosure, that it controls a submersible pump in the body of water. Article 682.15. Add the following exceptions: *w*. Exception No. 1. Submersible pumps, and their motor leads, located in bodies of water, and that are rated sixty (60) amperes maximum, two hundred fifty (250) volts maximum of any phase, shall have GFCI or Ground Fault Equipment Protection designed to trip at a maximum of thirty (30) milliamps or less, protected by means selected by a licensed installer, meeting listing or labeling requirements, and inspected by the AHJ prior to submersion in bodies of water. Exception No. 2. Installations or repair and replacement of submersible pumps located in bodies of water, that are rated over sixty (60) amperes, and rated at any voltage, shall be evaluated by a qualified designer or experienced licensed contractor, or involve engineering or be engineered, for each specific application, with the goal of public safety. Whenever possible, GFCI or Ground Fault Equipment Protection designed to trip at a maximum of thirty (30) milliamps or less, meeting listing or labeling requirements, shall be installed, and inspected by the AHJ prior to submersion in bodies of water. Article 690.12 Rapid Shut Down, Add following Exemptions: <u>x.</u> Detached structures whose sole purpose is to house PV system equipment shall not be considered buildings and thus may have roof mounted PV systems without rapid shutdown equipment according to this exception. PV system circuits installed on or in buildings without the presence of a utility supplied power source shall not be required to comply with Article 690.12 where all of the following apply: the minimum distance to bring electric utility power lines or service conductors to the building is 1000 feet or greater; the building has a minimum setback distance of 100 feet from any building or structure located on adjacent properties; A lockable service entrance rated AC disconnect is installed outside at a readily accessible location; and the AC disconnect has a permanent placard or label with the following words or equivalent: WARNING SOLAR PV SYSTEM IS NOT EQUIPPED WITH RAPID SHUTDOWN The warning placard or label shall comply with Article 110.21(B). Article 690.12(A) Exception. PV system circuits originating within or from arrays not attached to buildings that terminate on the exterior of buildings or inside nearest the point of entrance, and PV system circuits installed in accordance with Article 230.6 shall not be considered controlled conductors for the purposes of this

	CUPATIONAL AND PROFESSIONAL LICENSES Idaho Electrical Board	Docket No. 24-3910-2302 Adoption of Pending Rule
section.		()
<u>z.</u> batteries.	Article 706.5: Listing. Energy storage systems shall be lis	ted. This shall not apply to lead-acid
<u>ai.</u> dwellings, a di	Article 706.15(B) Off Grid Systems. Add the following Excessionnecting means or its remote control shall be located at a rea	eption: For one-family and two-family dily accessible location.
02.	Availability . A copy of the <u>2023</u> National Electrical Code is	available at the offices of the Division. (3-28-23)T()