Subject:

FW: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request for Changes

From: Heuser, Kyle <kyle.heuser@ncdoi.gov> **Sent:** Tuesday, October 28, 2025 12:57 PM **To:** Wiggs, Travis C <travis.wiggs@oah.nc.gov>

Cc: Burgos, Alexander N <alexander.burgos@oah.nc.gov>; Starling, Joseph <joseph.starling@ncdoi.gov>; Sorensen, Nicholas B <nsorensen@ncdoj.gov>; Bill Thunberg <billthunberg@gmail.com>; Rules, Oah <oah.rules@oah.nc.gov> **Subject:** RE: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request for Changes

Thank you, Travis, we will be happy to address questions related to these issues from the Commission. In addition to Mr. Sorensen, Joseph Starling (COQB Executive Director) will also attend. Mr. Starling does not intend to make an oral statement unless the Commission has specific questions about OSFM's certification database that may be difficult for Mr. Sorensen to answer. They will both likely attend virtually. Please let me know if you require anything further from us to permit both Mr. Sorensen and Mr. Starling the opportunity to address questions from the Commission in compliance with 26 NCAC 05 .0105.

Kyle Heuser Assistant General Counsel



North Carolina Office of State Fire Marshal 1202 Mail Service Center Raleigh, NC 27699-1202 919.647.0100

Subject:

FW: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request for Changes

From: Wiggs, Travis C <travis.wiggs@oah.nc.gov>

Sent: Tuesday, October 28, 2025 9:05 AM **To:** Heuser, Kyle <kyle.heuser@ncdoi.gov>

Cc: Burgos, Alexander N <alexander.burgos@oah.nc.gov>; Starling, Joseph <joseph.starling@ncdoi.gov>; Sorensen, Nicholas B <nsorensen@ncdoj.gov>; Bill Thunberg <billthunberg@gmail.com>; Rules, Oah <oah.rules@oah.nc.gov> **Subject:** RE: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request for Changes

I believe any question(s) would be regarding 150B-21.9(3) (whether the rules are "reasonably necessary to implement or interpret...") and 150B-21.2(a)(1) (whether "immediate adoption is required by...a serious and unforeseen threat to the public health, safety, or welfare").

Thanks,

Travis C. Wiggs Rules Review Commission Counsel Office of Administrative Hearings

Telephone: 984-236-1929

Email: travis.wiggs@oah.nc.gov

Subject:

FW: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request for Changes

From: Heuser, Kyle <kyle.heuser@ncdoi.gov> **Sent:** Tuesday, October 28, 2025 8:42 AM **To:** Wiggs, Travis C <travis.wiggs@oah.nc.gov>

Cc: Burgos, Alexander N <alexander.burgos@oah.nc.gov>; Starling, Joseph <joseph.starling@ncdoi.gov>; Sorensen, Nicholas B <nsorensen@ncdoj.gov>; Bill Thunberg <billthunberg@gmail.com>; Rules, Oah <oah.rules@oah.nc.gov> **Subject:** Re: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request for Changes

Good morning, Travis,

I will be out of town and unable to attend the RRC meeting on Thursday. Board counsel Nicholas Sorensen will be in attendance. Can you forecast any of the issues the Commission members may have questions about so we can ensure we are prepared to address them?

Thanks, Kyle

From: Wiggs, Travis C < travis.wiggs@oah.nc.gov Sent: Tuesday, October 28, 2025 8:38:40 AM
To: Heuser, Kyle kyle.heuser@ncdoi.gov

Cc: Burgos, Alexander N <alexander.burgos@oah.nc.gov>; Starling, Joseph <joseph.starling@ncdoi.gov>; Sorensen, Nicholas B <nsorensen@ncdoj.gov>; Bill Thunberg <billthunberg@gmail.com>; Rules, Oah <oah.rules@oah.nc.gov>

Subject: RE: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request for Changes

Good morning, Kyle,

Can you confirm you will be in attendance for the RRC meeting this Thursday? There may be a question or two from the RRC about the COQB rules.

Thanks,

Travis C. Wiggs Rules Review Commission Counsel Office of Administrative Hearings Telephone: 984-236-1929

Email: travis.wiggs@oah.nc.gov

Subject: FW: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-

Request for Changes

Attachments: 11 NCAC 08 0706.docx; 11 NCAC 08 0737.docx; 11 NCAC 08 0738.docx; 11 NCAC 08

0739.docx; 11 NCAC 08 0740.docx; 11 NCAC 08 0741.docx

From: Heuser, Kyle <kyle.heuser@ncdoi.gov> **Sent:** Wednesday, October 15, 2025 9:13 AM **To:** Wiggs, Travis C <travis.wiggs@oah.nc.gov>

Cc: Burgos, Alexander N <alexander.burgos@oah.nc.gov>; Starling, Joseph <joseph.starling@ncdoi.gov>; Sorensen,

Nicholas B <nsorensen@ncdoj.gov>; Bill Thunberg <billthunberg@gmail.com>

Subject: RE: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request for Changes

Travis,

Please find attached updated copies of the rules with the correct effective dates indicated.

Thanks, Kyle

Kyle Heuser Assistant General Counsel



North Carolina Office of State Fire Marshal 1202 Mail Service Center Raleigh, NC 27699-1202 919.647.0100

11 NCAC 08 .0706 REQUIRED QUALIFICATIONS: TYPES AND LEVELS

- (a) Qualification Levels: With respect to all types of code-enforcement officials certified by the Board prior to January 1, 2025,2027, those with Level II, Level III, or Level III certificates shall be qualified to inspect and approve only those buildings limited by the occupancy classification for Fire inspectors and by the occupancy classification, number of stories, and square feet (sf) per floor area of buildings for Building, Electrical, Mechanical, and Plumbing inspectors, as shown in Subparagraphs (a)(1) and (a)(2) of this Rule. Code-enforcement officials certified for Level I and II shall be authorized to inspect and approve these buildings until December 31, 2030,2032. Any code-enforcement official with a probationary Level I or Level II certificate, who earns a Standard Level I or Level II certificate between January 1, 2025,2027 and December 31, 2030,2032, shall be qualified to inspect and approve only those buildings shown in Subparagraphs (a)(1) and (a)(2) of this Rule until December 31, 2030,2032. As of January 1, 2031,2033, code-enforcement officials certified for Level I and Level II shall continue to be certified at those same levels but shall be qualified to inspect and approve only those types of buildings shown in Subparagraph (a)(3) of this Rule. Standard Level III certificates shall be authorized to inspect and approve the types of buildings shown in Subparagraph (a)(3) of this Rule indefinitely.
 - (1) Fire inspectors shall be limited to occupancy classifications, Highrise, and plan review as follows, except all Levels include Business, Mercantile, Residential, and Utility and Miscellaneous:
 - (A) Level I. Assembly (limited to 1 story/20,000 sf), Factory Industrial F-2, and Storage S-2. No Highrise or plan review.
 - (B) Level II. Assembly, Educational, Factory Industrial F-1 and F-2, and Storage S-1 and S-2. Plan review.
 - (C) Level III. Assembly, Educational, Factory Industrial F-1 and F-2, Hazardous, Institutional, and Storage S-1 and S-2. Highrise and plan review.
 - (2) Building, Mechanical, Electrical and Plumbing inspectors shall be limited to occupancy classifications, number of stories, and square feet (sf) per floor as follows, except for any Level, there shall be no number of stories or square footage limit for one and two family dwellings and townhouses or Utility and Miscellaneous.
 - (A) Level I. Single (1) story/7,500 sf, for Assembly, Education, Institutional, and Residential Multi-unit. Single (1) story/20,000 sf, for Business, Factory Industrial, Mercantile, and Storage. Single (1) story/3,000 sf, for Hazardous.
 - (B) Level II. Single (1) story/10,000 sf, for Institutional; 20,000 sf, for Assembly, Education, and Hazardous; and, 60,000 sf, for Business, Factory Industrial, and Mercantile. Multistory: 2 stories, maximum 20,000 sf per floor for Education and Hazardous. Multi-story: 3 stories, maximum 10,000 sf per floor Institutional; and, unlimited sf Residential Multiunit. Multi-story: 4 stories, maximum 20,000 sf per floor for Business, Factory Industrial, and Mercantile.
 - (C) Level III. Unlimited stories and sf per floor.
 - (3) With respect to all types of code-enforcement officials, officials, except fire inspectors, newly certified by the Board on or after January 1, 2025,2027, those with Level II, Level II, or Level III certificates are qualified to inspect and approve buildings as follows except for any Level there shall be no number of stories or square footage limit for one and two family dwellings and townhouses or Utility and Miscellaneous:
 - (A) Level I inspectors shall be qualified to perform code-enforcement official duties for residential buildings up to three stories in height with no more than four dwelling units subject to the limitations for the type of inspector.
 - (B) Level II inspectors shall be qualified to perform code-enforcement official duties for commercial buildings subject to the limitations for the type of inspector.
 - (C) Level III inspectors shall be qualified to perform code-enforcement official duties for any residential or commercial building or structure subject to the limitations for the type of inspector.
 - With respect to fire inspectors newly certified by the Board on or after January 1, 2027, those with Level II, or Level III certificates are qualified to inspect and approve buildings as provided in Rule .0741 of this Section.
- (b) Whenever a provision of the rules in this Section requires a supporting letter (maximum of two per level) from a supervisor, the letter(s) shall be notarized, shall state the supervisor's qualifications (i.e., what type and level of

certificate or license the supervisor holds), shall state that the applicant has worked under the supervisor's direct supervision for a specified period of time, and shall recommend certification of the applicant as a specified type and level of inspector upon satisfaction of other required qualifications. The supervisor shall describe the name, floor area, and number of stories of the buildings worked on by the applicant and shall describe the work performed by the applicant.

- (c) References in the rules in this Section to professional engineer or licensed engineer means engineers licensed by the North Carolina State Board of Examiners for Engineers and Surveyors pursuant to Chapter 89C of the North Carolina General Statutes. References in the rules in this Section to registered architect means architects licensed by the Board of Architecture pursuant to Chapter 83A of the North Carolina General Statutes. References to licensed building, residential, electrical, heating, plumbing, and fire sprinkler contractors means contractors licensed by the State Licensing Board for General Contractors, the North Carolina State Board of Examiners of Electrical Contractors, or the North Carolina State Board of Examiners of Plumbing, Heating and Fire Sprinkler Contractors, pursuant to Chapter 87 of the North Carolina General Statutes. References to licensed "building" contractors do not include licensed "residential" contractors. Specialty licenses issued by these occupational licensing boards are applicable as prescribed by the inspector type and level contained in this Section. Applicants with licenses from other states or countries must provide a copy of their license and documentation to prove that the requirements of the other state or country are at least equivalent to the statewide licensing requirements of North Carolina occupational licensing boards.
 - (d) Whenever a provision of the rules in this Section requires the possession of an occupational license other than those certificates that are issued by the Board, if that license is inactive, the applicant must provide documentation from the appropriate occupational licensing board to prove that the applicant previously held the license and that the license is currently inactive.
 - (e) Whenever a provision of the rules in this Section requires inspector experience on a minimum number of buildings or systems, the experience must include all the inspections typically performed by an inspector during construction of the building or system. Inspections do not have to be performed on the same building.
 - (f) Whenever a provision of the rules in this Section requires a high school education or other education and experience qualifications, the Board may approve equivalent qualifications. Whenever a provision of the Rules rules in this Section requires the possession of a diploma or degree from an accredited college, university, or trade school, accredited shall mean accreditation from a regional accrediting association. Note: as an for example, Southern Association of Colleges and Schools.
 - (g) Every applicant for a standard certificate shall:

- (1) provide documentation that the applicant possesses a minimum of a high school education or a high school equivalency certificate; and
- (2) provide notarized certification by a city or county manager, clerk, or director of inspection department that the applicant will be performing "code enforcement", as defined in G.S. 143-151.8(a)(3), as an employee of or under contract with that city or county jurisdiction; or provide certification by the head of the Engineering and Building Codes Division of the North Carolina Office of State Fire Marshal that the applicant will be performing "code enforcement", as defined in G.S. 143-151.8(a)(3), for a state department or agency; and
- (3) make a passing grade of at least 70 percent on a law and administration course administered and taught by a Board-approved sponsor; and
- (4) make a passing grade of at least 70 percent on courses for certification in building, electrical, fire prevention, mechanical, or plumbing inspection at Levels I, II, or III, unless exempted by 11 NCAC 08 .0707. For the purpose of entry into the state examination, courses must be completed within five years of the exam in Subparagraph (g)(5) of this Rule. These courses shall be administered and taught by the North Carolina Office of State Fire Marshal and the North Carolina Community College System or other educational agencies accredited by a regional accrediting association; for example, Southern Association of Colleges and Schools; and
- make a passing grade of 70 percent on the state examination administered by the Board for each inspector type and level of certification, unless exempted by 11 NCAC 08.0707.

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52 History Note: Authority G.S. 143-151.12(1); 143-151.12(9); 143-151.13;
53 Eff. January 15, 1980;
54 Amended Eff. August 1, 2004; July 18, 2002; February 1, 1991; August 1, 1990; July 1, 1983;
55 Pursuant to G.S. 150B-21.3A, rule is necessary without substantive public interest Eff. January 9, 2018;

1 Amended Eff. February 1, 2025.
2 <u>Temporary Amendment Eff. November 7, 2025.</u>

11 NCAC 08 .0737 BUILDING INSPECTOR LEVEL I, II AND III

- (a) A Building Inspector, Level I, (Residential) (Residential), certified on or after January 1, 2027 shall be qualified to perform code-enforcement official duties for residential buildings up to three stories in height with no more than four dwelling units, in accordance with the provisions of the North Carolina Residential Code.
- (b) A Building Inspector, Level <u>II,II</u> (Commercial), <u>certified on or after January 1, 2027</u> shall be qualified to perform code-enforcement official duties for commercial buildings up to four stories in height, except for hazardous and institutional occupancy classifications.
- (c) A Building Inspector, Level III, shall be qualified to perform code-enforcement official duties for any residential or commercial building or structure occupancy classification.
- (d) Building Inspectors, Levels I, II, or III certified on or before December 31, 2026 shall be qualified to perform code-enforcement official duties for the types of structures described in Rule .0706(a)(2) of this Section until December 31, 2032.
- (d)(e) Building Inspector, Level I. A standard certificate, Building Inspector, Level I, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A license as a professional engineer, architect, residential or building contractor or a registered interior designer;
 - (2) A one-year diploma in building construction from an accredited college or an equivalent apprenticeship or trade school program in building construction;
 - (3) A two-year degree from an accredited college or university in building construction, electrical, mechanical, or plumbing contracting, construction management or engineering technology;
 - (4) A four-year degree from an accredited college or university;
 - (5) At least six months of residential inspection experience, with a probationary Level I building inspection certificate, on a minimum of two Level I buildings while working under the direct supervision of a standard certified building inspector I, II, or III, with a supporting letter from the applicant's supervisor which complies with of Rule .0706(b) of this Section;
 - (6) At least one year of residential design, construction, or inspection experience on a minimum of two Level I buildings while working under the direct supervision of a licensed professional engineer, architect, or residential or building contractor, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (7) At least two years of residential design, construction, or inspection experience while working under a licensed residential contractor;
 - (8) At least two years of experience as an owner, manager, supervisor, or qualifier, as that term is defined in G.S. 87-10(b), of a residential construction company, who has a license as a residential contractor, and who has construction experience on a minimum of two Level I buildings (this does not include a business partner providing monetary backing for the company);
 - (9) At least two years of construction experience as a subcontractor or employee of a residential contractor in the building trades, or work in building construction, on a minimum of two Level I buildings and under the direct supervision of a licensed residential contractor who at that time had at least three years of experience;
 - (10) At least one year of experience with a probationary Level I building inspection certificate inspecting residential construction on a minimum of two Level I buildings.
- (e)(f) Building Inspector, Level II. A standard certificate, building inspector, Level II, shall be issued to any applicant who complies with Rule .0706(b) through (g) and who provides documentation that the applicant possesses one of the following:
 - (1) A license as a professional engineer, architect, building contractor or registered interior designer;
 - (2) A one-year diploma in building construction from an accredited college or an equivalent apprenticeship or trade school program in building construction;
 - (3) A two-year degree from an accredited college or university in architecture, civil or architectural engineering, building construction, or construction management and at least one year of building design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified building inspector II or III, licensed engineer, architect, or building contractor;

- (4) A four-year degree from an accredited college or university and at least one year of design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified building inspector II or III, licensed professional engineer, architect, or building contractor; (5) At least six months of commercial inspection experience with a probationary Level II building inspection certificate on a minimum of two Level II buildings while working under the direct supervision of a standard certified building inspector II or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section; (6) At least one year of commercial design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a licensed professional engineer, architect, or building contractor, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (7) At least two years of commercial building inspection experience including one year of inspection experience with a probationary Level II building inspection certificate on a minimum of two Level II buildings while working under the direct supervision of a certified building inspector II or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section:
 - (8) At least two years of commercial building design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a licensed engineer, registered architect, or licensed intermediate or unlimited building contractor, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section; or
 - (9) At least one year of experience with a probationary Level II building inspection certificate inspecting construction of a minimum of two Level II buildings.

(f)(g) Building Inspector, Level III. A standard certificate, building inspector, Level III, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following education and experience qualifications:

- (1) A license as a professional engineer, architect, or unlimited building contractor with design, construction, or inspection experience on a minimum of two Level III buildings and specialization in architecture, civil or architectural engineering, or fire protection engineering;
- (2) A four-year degree from an accredited college or university in architecture, civil or architectural engineering, building construction or construction management and at least one year of building design, construction, or inspection experience while working under the direct supervision of a certified building inspector III, licensed professional engineer, architect, or unlimited building contractor, at least at the level of supervisor in responsible charge of a minimum of two Level III buildings;
- (3) A two-year degree from an accredited college or university in architecture, civil or architectural engineering, building construction, or construction management and at least three years of building design, construction, or inspection experience while working under the direct supervision of a certified building inspector III, licensed professional engineer, architect, or unlimited building contractor with at least one year at the level of supervisor in responsible charge of a minimum of two Level III buildings;
- (4) At least four years of inspection experience including one year of building inspection experience with a probationary Level III building inspection certificate on a minimum of two Level III buildings while working under the direct supervision of a certified building inspector III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
- (5) At least four years of building design, construction, or inspection experience while working under the direct supervision of a licensed engineer, architect, or unlimited building contractor, two years of which have been performed at the level of supervisor in responsible charge of a minimum of two Level III buildings with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section; or
- (6) At least one year of experience with a probationary Level III building inspection certificate inspecting the construction of a minimum of two Level III buildings.

History Note: Authority G.S. 143-151.12(1); 143-151.12(3); 143-151.13;

2 of 3

1 Eff. February 1, 2025, 2025; 2 Temporary Amendment Eff. November 7, 2025.

11 NCAC 08 .0738 ELECTRICAL INSPECTOR LEVEL I, II AND III

- (a) An Electrical Inspector, Level I, (Residential) (Residential), certified on or after January 1, 2027, shall be qualified to perform code-enforcement official duties for electrical systems that serve individual residential dwelling units and equipment including its accessory structures and equipment, except for those systems described in Paragraph (b) or (c) of this Rule.
- (b) An Electrical Inspector, Level II, (Commercial) (Commercial), certified on or after January 1, 2027, shall be qualified to perform code-enforcement official duties for electrical systems that serve non-residential structures and equipment including common areas of multi-family residential structures, except for those systems described in Paragraph (a) or (c) of this Rule.
- (c) An Electrical Inspector, Level III, (Special Systems) shall be qualified to perform code-enforcement official duties for any residential or commercial building or structure and the following special systems:
 - (1) Photovoltaic systems
 - (2) Electrical power production facilities and equipment with a generating capacity of 5,000 kW or greater.
- (d) Electrical Inspectors, Levels I, II, or III certified on or before December 31, 2026 shall be qualified to perform code-enforcement official duties for electrical systems that serve the types of structures described in Rule .0706(a)(2) of this Section until December 31, 2032.
- (d)(e) Electrical Inspector, Level I. A standard certificate, electrical inspector, Level I, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A one-year diploma in electrical construction from an accredited college or an equivalent apprenticeship or trade school program in electrical construction;
 - (2) A four-year degree from an accredited college or university;
 - (3) At least six months of electrical inspection experience with a probationary Level I electrical inspection certificate on a minimum of two Level I buildings while working under the direct supervision of a standard certified electrical inspector I or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (4) At least one year of electrical design, construction, or inspection experience on a minimum of two Level I buildings while working under the direct supervision of a licensed professional engineer or licensed electrical contractor, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (5) A restricted (one family dwelling) license or license as an electrical contractor;
 - (6) At least two years of electrical installation or inspection experience while working under a licensed electrical contractor; or
 - (7) At least one year of experience with a probationary Level I electrical inspection certificate inspecting electrical installations on a minimum of two Level I buildings.
- (e)(f) Electrical Inspector, Level II. A standard certificate, electrical inspector, Level II, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A license as a professional engineer;
 - (2) A four-year degree from an accredited college or university in electrical engineering or electrical construction;
 - (3) A four-year degree from an accredited college or university and at least two years of electrical design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified electrical inspector II or III, licensed engineer, or intermediate or unlimited licensed electrical contractor;
 - (4) A two-year degree from an accredited college or university in electrical engineering or electrical construction and at least two years of electrical design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified electrical inspector II or III, licensed engineer, or intermediate or unlimited licensed electrical contractor;
 - (5) An intermediate or unlimited license as an electrical contractor with experience on a minimum of two Level II buildings;

2 with a probationary Level II electrical inspection certificate on a minimum of two Level II 3 buildings while working under the direct supervision of a certified electrical inspector II or III, 4 with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this 5 6 **(7)** At least three years of electrical design, construction, or inspection experience on a minimum of 7 two Level II buildings while working under the direct supervision of a licensed professional 8 engineer or licensed intermediate or unlimited electrical contractor, with a supporting letter from 9 the applicant's supervisor which complies Rule .0706(b) of this Section; or 10 (8) At least one year of experience with a probationary Level II electrical inspection certificate inspecting electrical installations on a minimum of two Level II buildings. 11 12 (f)(g) Electrical Inspector, Level III. A standard certificate, electrical inspector, Level III, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the 13 14 applicant possesses one of the following: 15 A license as a professional engineer with design, construction, or inspection experience on Level (1) 16 III buildings and specialization in electrical engineering; 17 (2) A four-year degree from an accredited university in electrical engineering or electrical construction and at least one year of electrical design, installation, or inspection experience while 18 19 working under the direct supervision of a certified electrical inspector III, licensed professional 20 engineer, or licensed unlimited electrical contractor at least at the level of supervisor in responsible 21 charge of a minimum of two Level III buildings; 22 (3) A two-year degree from an accredited college or university in electrical engineering or electrical 23 construction and at least three years of electrical design, installation, or inspection experience 24 while working under the direct supervision of a certified electrical inspector III, licensed 25 professional engineer, or licensed unlimited electrical contractor with at least one year at the level 26 of supervisor in responsible charge of a minimum of two Level III buildings; 27 (4) An unlimited license as an electrical contractor with experience on a minimum of two Level III 28 buildings: 29 (5) At least four years of electrical inspection experience including one year of inspection experience 30 with a probationary Level III electrical inspection certificate on a minimum of two Level III buildings while working under the direct supervision of a certified electrical inspector III, with a 31 32 supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this 33 Section; 34 (6) At least four years of electrical design, construction, or inspection experience while working under 35 the direct supervision of a licensed professional engineer or licensed unlimited electrical contractor, two years of which have been performed at the level of supervisor in responsible 36 37 charge of a minimum of two Level III buildings, with a supporting letter from the applicant's 38 supervisor which complies with Rule .0706(b) of this Section; or 39 At least one year of experience with a probationary Level III electrical inspection certificate (7) 40 inspecting the electrical installations of a minimum of two Level III buildings. 41 Authority G.S. 143-151.12(1); 143-151.12(3); 143-151.13; 42 History Note: 43 *Eff. February 1*, 2025. <u>2025:</u>

At least three years of electrical inspection experience including one year of inspection experience

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44

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(6)

Temporary Amendment Eff. November 7, 2025.

11 NCAC 08 .0739 MECHANICAL INSPECTOR LEVEL I, II AND III

- (a) A Mechanical Inspector, Level <u>H.I.</u> (Residential), <u>certified on or after January 1, 2027</u>, shall be qualified to perform code-enforcement official duties in accordance with the provisions of the North Carolina Residential Code.
- (b) A Mechanical Inspector, Level H, (Commercial) (Commercial), certified on or after January 1, 2027, shall be qualified to perform code-enforcement official duties in accordance with the provisions of the North Carolina
- 8 Mechanical Code, North Carolina Fuel Gas Code, and the North Carolina Energy Conservation Code.
- 9 (c) A Mechanical Inspector, Level III, shall be qualified to perform code-enforcement official duties in accordance with the provisions of the North Carolina Residential Code, North Carolina Mechanical Code, North Carolina Fuel
- Gas Code, and the North Carolina Energy Conservation Code for any residential or commercial building or structure.
 - (d) Mechanical Inspectors, Levels I, II, or III certified on or before December 31, 2026 shall be qualified to perform code-enforcement official duties for the types of structures described in Rule .0706(a)(2) of this Section until December 31, 2032.
 - (d)(e) Mechanical Inspector, Level I. A standard certificate, mechanical inspector, Level I, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A one-year diploma in mechanical construction from an accredited college or an equivalent apprenticeship or trade school program in mechanical construction;
 - (2) A four-year degree from an accredited college or university;
 - (3) At least six months of mechanical inspection experience with a probationary Level I mechanical inspection certificate on a minimum of two Level I buildings while working under the direct supervision of a standard certified mechanical inspector I or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (4) At least one year of mechanical design, construction, or inspection experience on a minimum of two Level I buildings while working under the direct supervision of a licensed professional engineer or licensed Class I mechanical contractor, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (5) An H-1, H-2, or H-3 Class I license as a mechanical contractor;
 - (6) At least two years of mechanical installation or inspection experience while working under a Class I H-1, H-2, or H-3 licensed mechanical contractor; or
 - (7) At least one year of experience with a probationary Level I mechanical inspection certificate inspecting mechanical installations on a minimum of two Level I buildings.
 - (e)(f) Mechanical Inspector, Level II. A standard certificate, mechanical inspector, Level II, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A license as a professional engineer;
 - (2) A four-year degree from an accredited college or university in mechanical engineering or mechanical construction;
 - (3) A four-year degree from an accredited college or university and at least two years of mechanical design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified mechanical inspector II or III, licensed professional engineer, or licensed Class I mechanical contractor;
 - (4) A two-year degree from an accredited college or university in mechanical engineering or mechanical construction and at least two years of mechanical design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified mechanical inspector II or III, licensed professional engineer, or licensed Class I mechanical contractor;
 - (5) An H-1, H-2, or H-3 Class I license as a mechanical contractor with experience on a minimum of two Level II buildings;
 - (6) At least three years of mechanical inspection experience including one year of inspection experience with a probationary Level II mechanical inspection certificate on a minimum of two Level II buildings while working under the direct supervision of a certified mechanical inspector II or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section:

1	(7)	At least three years of mechanical design, construction, or inspection experience on a minimum of	
2		two Level II buildings while working under the direct supervision of a licensed professional	
3		engineer or licensed Class I H-1, H-2, or H-3 mechanical contractor, with a supporting letter from	
4		the applicant's supervisor which complies with Rule .0706(b) of this Section; or	
5	(8)	At least one year of experience with a probationary Level II mechanical inspection certificate	
6		inspecting mechanical installations on a minimum of two Level II buildings.	
7		cal Inspector, Level III. A standard certificate, mechanical inspector, Level III shall be issued to any	
8		complies with Rule .0706(b) through (g) of this Section and who provides documentation that the	
9	applicant possesses one of the following:		
10	(1)	A license as a professional engineer, with design, construction, or inspection experience on Level	
11		III buildings and specialization in mechanical engineering;	
12	(2)	A four-year degree from an accredited university in mechanical engineering or mechanical	
13		construction and at least one year of mechanical design, installation, or inspection experience	
14		while working under the direct supervision of a certified mechanical inspector III, licensed	
15		professional engineer, or licensed Class I H-1, H-2, and H-3 mechanical contractor at least at the	
16		level of supervisor in responsible charge of a minimum of two Level III buildings;	
17	(3)	A two-year degree from an accredited college or university in mechanical engineering or	
18		mechanical construction and at least three years of mechanical design, installation, or inspection	
19		experience while working under the direct supervision of a certified mechanical inspector III,	
20		licensed professional engineer, or licensed Class I H-1, H-2, and H-3 mechanical contractor with	
21		at least one year at the level of supervisor in responsible charge of a minimum of two Level III	
22		buildings;	
22 23 24 25	(4)	H-1, H-2, and H-3 Class I licenses as a mechanical contractor with experience on a minimum of	
24		two Level III buildings;	
25	(5)	At least four years of mechanical inspection experience including one year of inspection	
26		experience with a probationary Level III mechanical inspection certificate on a minimum of two	
27		Level III buildings while working under the direct supervision of a certified mechanical inspector	
28		III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of	
29		this Section;	
30	(6)	At least four years of mechanical design, construction, or inspection experience while working	
31		under the direct supervision of a licensed professional engineer or licensed Class I H-1, H-2, and	
32 33		H-3 mechanical contractor, two years of which have been performed at the level of supervisor in	
33		responsible charge of a minimum of two Level III buildings, with a supporting letter from the	
34	<i>(</i> =)	applicant's supervisor which complies with Rule .0706(b) of this Section; or	
35	(7)	At least one year of experience with a probationary Level III mechanical inspection certificate	
36		inspecting the mechanical installations of a minimum of two Level III buildings.	
37 38	History M-4-	Authority C. C. 142 151 13/1), 142 151 13/2), 142 151 12.	
38 39	History Note:	Authority G.S. 143-151.12(1); 143-151.12(3); 143-151.13;	
59 40		Eff. February 1, 2025, 2025; Temporary Amendment Eff. November 7, 2025	
T11		reministry Amenoment I'll (NOVEMBEL) (ALA)	

11 NCAC 08 .0740 PLUMBING INSPECTOR LEVEL I, II AND III

- (a) A Plumbing Inspector, Level <u>I,I</u> (Residential), <u>certified on or after January 1, 2027</u> shall be qualified to perform code-enforcement official duties for residential buildings up to three stories in height with no more than four dwelling units in accordance with the provisions of the North Carolina Residential Code, including NFPA 13D residential sprinkler systems.
- (b) A Plumbing Inspector, Level H, II (Commercial), certified on or after January 1, 2027 shall be qualified to perform code-enforcement official duties for commercial buildings up to four stories in height.
- (c) A Plumbing Inspector, Level III, shall be qualified to perform code-enforcement official duties for any residential or commercial building or structure.
- (d) Plumbing Inspectors, Levels I, II, or III certified on or before December 31, 2026 shall be qualified to perform code-enforcement official duties for the types of structures described in Rule .0706(a)(2) of this Section until December 31, 2032.
 - (d)(e) Plumbing Inspector, Level I. A standard certificate, plumbing inspector, Level I, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A one-year diploma in plumbing construction from an accredited college or an equivalent apprenticeship or trade school program in plumbing construction;
 - (2) A four-year degree from an accredited college or university;
 - (3) At least six months of plumbing inspection experience with a probationary Level I plumbing inspection certificate on a minimum of two Level I buildings while working under the direct supervision of a standard certified plumbing inspector I or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (4) At least one year of plumbing design, construction, or inspection experience on a minimum of two Level I buildings while working under the direct supervision of a licensed professional engineer or licensed Class I plumbing contractor with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (5) A Class I license as a plumbing contractor;
 - (6) At least two years of plumbing installation or inspection experience while working under a licensed Class I plumbing contractor; or
 - (7) At least one year of experience with a probationary Level I plumbing inspection certificate inspecting plumbing installations a minimum of two Level I buildings.
 - (e)(f) Plumbing Inspector, Level II. A standard certificate, plumbing inspector, Level II, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A license as a professional engineer;
 - (2) A four-year degree from an accredited college or university in mechanical engineering or mechanical or plumbing construction;
 - (3) A four-year degree from an accredited college or university and at least two years of plumbing design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified plumbing inspector II or III, licensed professional engineer, or licensed Class I plumbing contractor;
 - (4) A two-year degree from an accredited college or university in mechanical engineering or mechanical or plumbing construction and at least two years of plumbing design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified plumbing inspector II or III, licensed professional engineer, or licensed Class I plumbing contractor;
 - (5) A Class I license as a plumbing contractor with experience on a minimum of two Level II buildings;
 - (6) At least three years of plumbing inspection experience including one year of inspection experience with a probationary Level II plumbing inspection certificate on a minimum of two Level II buildings while working under the direct supervision of a certified plumbing inspector II or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;

1	(7)	At least three years of plumbing design, construction, or inspection experience on a minimum of		
2		two Level II buildings while working under the direct supervision of a licensed professional		
3		engineer or licensed Class I plumbing contractor with a supporting letter from the applicant's		
4		supervisor which complies with Rule .0706(b) of this Section; or		
5	(8)	At least one year of experience with a probationary Level II plumbing inspection certificate		
6	` ,	inspecting plumbing installations on a minimum of two Level II buildings.		
7	(f)(g) Plumbing	g Inspector, Level III. A standard certificate, plumbing inspector, Level III shall be issued to any		
8		complies with Rule .0706(b) through (g) of this Section and who provides documentation that the		
9	applicant possesses one of the following:			
10	(1)	A license as a professional engineer with design, construction, or inspection experience on Level		
11	, ,	III buildings and specialization in mechanical engineering;		
12	(2)	A four-year degree from an accredited university in mechanical engineering or mechanical or		
13	, ,	plumbing construction and at least one year of plumbing design, installation, or inspection		
14		experience while working under the direct supervision of a certified plumbing inspector III,		
15		licensed professional engineer, or licensed Class I plumbing contractor at least at the level of		
16		supervisor in responsible charge of a minimum of two Level III buildings;		
17	(3)	A two-year degree from an accredited college or university in mechanical engineering or plumbing		
18	. ,	construction and at least three years of plumbing design, installation, or inspection experience		
19		while working under the direct supervision of a certified plumbing inspector III, licensed		
20		professional engineer, or licensed Class I plumbing contractor, with at least one year at the level of		
21		supervisor in responsible charge of a minimum of two Level III buildings;		
22	(4)	A Class I license as a plumbing contractor with experience on a minimum of two Level III		
23	, ,	buildings;		
24	(5)	At least four years of plumbing inspection experience including one year of inspection experience		
25		with a probationary Level III plumbing inspection certificate on a minimum of two Level III		
26		buildings while working under the direct supervision of a certified plumbing inspector III, with a		
27		supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this		
28		Section;		
29	(6)	At least four years of plumbing design, construction, or inspection experience while working		
30		under the direct supervision of a licensed professional engineer or licensed Class I plumbing		
31		contractor, two years of which have been performed at the level of supervisor in responsible		
32		charge of a minimum of two Level III buildings, with a supporting letter from the applicant's		
33		supervisor which complies with Rule .0706(b) of this Section; or		
34	(7)	At least one year of experience with a probationary Level III plumbing inspection certificate		
35		inspecting the plumbing installations of a minimum of two Level III buildings.		
36				
37	History Note:	Authority G.S. 143-151.12(1); 143-151.12(3); 143-151.13;		
38		Eff. February 1, <mark>2025. <mark>2025;</mark></mark>		
39		Temporary Amendment Eff. November 7, 2025.		
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11 NCAC 08 .0741 FIRE INSPECTOR LEVEL I, II AND III

- (a) A Fire Inspector, Level I, <u>certified on or after January 1, 2027</u> shall be qualified to perform code-enforcement official duties of operational permit issuance, field inspection, and related code enforcement activities for existing Assembly (limited to 1 story, 20,000 sf), Business, Mercantile, Residential, Utility and Miscellaneous occupancies, and other existing facilities, premises, and structures within those occupancies as required. A Fire Inspector Level I is not authorized to conduct inspections on high-rise buildings, inspections on new construction, or plan review for any occupancy.
- 10 (b) A Fire Inspector, Level II, <u>certified on or after January 1, 2027</u> shall be qualified to perform code-enforcement 11 official duties of plan review, permit issuance, field inspection, certificate of compliance and occupancy, change of 12 occupancy and code-enforcement activities for existing building occupancies and new construction. A Fire
- 13 Inspector, Level II, is limited to Assembly, Business, Educational, Factory-Industrial, Mercantile, Residential,
- 14 Storage, Utility and Miscellaneous, and other facilities, premises, and structures within those occupancies as
- required. A Fire Inspector, Level II, is not authorized to conduct plan review or inspections of high-rise buildings, institutional, or hazardous occupancies.
- 17 (c) A Fire Inspector, Level III, shall be qualified to perform code-enforcement official duties of plan review, permit 18 issuance, field inspection, certificate of compliance and occupancy, change of occupancy, and related code-
- enforcement activities for any existing or new occupancy classification and other facilities, premises, and structures within those occupancies as required.
- 21 (d) Fire Inspectors, Levels I, II, or III certified on or before December 31, 2026 shall be qualified to perform code-22 enforcement official duties for the types of structures described in Rule .0706(a)(1) of this Section until December 23 31, 2032.
 - (d)(e) The level of certification required for buildings with multiple occupancy classifications shall be assigned based on the highest level required as indicated in Paragraphs (a) through (c) of this Rule.
 - (e)(f) Fire Inspector, Level I. A standard certificate, fire inspector, Level I, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following education and experience qualifications:
 - (1) A one-year diploma in fire science from an accredited college or an equivalent certificate of completion from an apprenticeship or trade school program in fire science;
 - (2) A four-year degree from an accredited college or university;
 - (3) At least six months of fire inspection experience with a probationary Level I fire inspection certificate on a minimum of two Level I buildings while working under the direct supervision of a standard certified fire inspector Level I, II, or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (4) At least one year of fire protection design, construction, or inspection experience on a minimum of two Level I buildings while working under the direct supervision of a licensed professional engineer, licensed architect, or licensed building, electrical, or fire sprinkler contractor, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (5) A license as a fire sprinkler contractor;
 - At least two years of construction or inspection experience in fire protection systems while working under a licensed building, electrical, or fire sprinkler contractor;
 - (7) At least one year of experience with a probationary Level I fire inspection certificate conducting fire inspections on a minimum of two Level I buildings;
 - (8) At least four years of experience in fire suppression activities for a city, county, volunteer, or other governmental fire department: or
 - (9) Firefighter Level II certification under the North Carolina State Fire and Rescue Commission with at least one year of fire inspection experience in Level I buildings.
 - (f)(g) Fire Inspector, Level II. A standard certificate, fire inspector, Level II, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following education and experience qualifications:
 - (1) A license as a professional engineer or architect;
 - (2) A four-year degree from an accredited college or university in architecture, civil or architectural engineering, building construction, or fire science;

1 (3) A four-year degree from an accredited college or university and at least two years of fire 2 protection design, construction, or inspection experience on a minimum of two Level II buildings 3 while working under the direct supervision of a certified fire inspector Level II or III, licensed 4 professional engineer, architect, intermediate or unlimited licensed building contractor, or licensed 5 fire sprinkler contractor: 6 A two-year degree from an accredited college or university in architecture, civil or architectural (4) 7 engineering, building construction, construction management or fire science and at least two years 8 of fire protection design, construction, or inspection experience on a minimum of two Level II 9 building fire protection systems while working under the direct supervision of a certified fire 10 inspector Level II or III, licensed professional engineer, architect, intermediate or unlimited licensed building contractor, or licensed fire sprinkler contractor; 11 (5) A license as a fire sprinkler contractor with experience on a minimum of two Level II buildings; 12 At least three years of fire inspection experience including at least one year of inspection 13 (6) 14 experience with a probationary Level II fire inspection certificate on a minimum of two Level II 15 buildings while working under the direct supervision of a certified fire inspector II or III, with a 16 supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section: 17 18 **(7)** At least three years of fire protection system design, construction, or inspection experience on a 19 minimum of two Level II buildings while working under the direct supervision of a licensed 20 professional engineer, architect, licensed intermediate or unlimited building contractor, or licensed 21 fire sprinkler contractor, with a supporting letter from the applicant's supervisor which complies 22 with Rule .0706(b) of this Section; 23 (8) At least one year of experience with a probationary Level II fire inspection certificate conducting 24 fire inspections on a minimum of two Level II buildings; or 25 (9) Completion of the basic, intermediate, and advanced classes of the North Carolina Fire Prevention 26 School with at least three years of fire inspection experience in Level II buildings. 27 (g)(h) Fire Inspector, Level III. A standard certificate, fire inspector, Level III, shall be issued to any applicant who 28 complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant 29 possesses one of the following education and experience qualifications: 30 A license as a professional engineer or architect with design, construction, or inspection (1) 31 experience on Level III buildings and specialization in architecture, civil or architectural 32 engineering, or fire protection engineering; 33 (2) A four-year degree from an accredited college or university in civil, architectural, construction 34 management or fire protection engineering and at least one year of fire inspection experience 35 while working under a certified fire inspector III, licensed professional engineer, architect, or licensed fire sprinkler contractor on a minimum of two Level III buildings; 36 37 (3) A two-year degree from an accredited college or university in civil, architectural, or fire protection 38 engineering and at least three years of fire protection design, installation, or inspection experience 39 while working under the direct supervision of a certified fire inspector Level III, licensed 40 professional engineer, architect, licensed unlimited building contractor, or licensed fire sprinkler 41 contractor with at least one year in responsible charge of a minimum of two Level III buildings; 42 (4) A license as a fire sprinkler contractor with experience on a minimum of two Level III buildings; 43 At least four years of fire inspection experience in fire protection systems including one year of (5) inspection experience with a probationary Level III fire inspection certificate on a minimum of 44 45 two Level III buildings while working under the direct supervision of a certified fire inspector Level III, with a supporting letter from the applicant's supervisor which complies with Rule 46 47 .0706(b) of this Section: 48 (6) At least four years of fire protection system design, construction, or inspection experience while 49 working under the direct supervision of a licensed professional engineer, architect, licensed intermediate or unlimited building contractor, or licensed fire sprinkler contractor, two years of 50 which have been performed at the level of supervisor in responsible charge of a minimum of two 51 52 Level III buildings, with a supporting letter from the applicant's supervisor which complies with 53 Rule .0706(b) of this Section; or

fire inspections on a minimum of two Level III buildings.

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(7)

At least one year of experience with a probationary Level III fire inspection certificate conducting

1	History Note:	Authority G.S. 143-151.12(1); 143-151.12(3); 143-151.13;
2	·	Eff. February 1, <mark>2025. 2025;</mark>
3		Temporary Amendment Eff. November 7, 2025.
4		

Subject:

FW: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request for Changes

From: Wiggs, Travis C <travis.wiggs@oah.nc.gov>

Sent: Monday, October 13, 2025 9:24 PM **To:** Heuser, Kyle <kyle.heuser@ncdoi.gov>

Cc: Burgos, Alexander N <alexander.burgos@oah.nc.gov>; Starling, Joseph <joseph.starling@ncdoi.gov>; Sorensen,

Nicholas B <nsorensen@ncdoj.gov>; Bill Thunberg <billthunberg@gmail.com>

Subject: RE: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request for Changes

Kyle,

My apologies. My request should have been for the effective date to be "November 7". Please make that change and resend to me for final review.

Thanks,

Travis C. Wiggs Rules Review Commission Counsel Office of Administrative Hearings

Telephone: 984-236-1929

Email: travis.wiggs@oah.nc.gov

Subject: FW: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-

Request for Changes

Attachments: 10_2025 NC Code Officials Qualification Board Response to Request for Technical

Changes-Temp Rules.docx; 11 NCAC 08 0706.docx; 11 NCAC 08 0737.docx; 11 NCAC 08

0738.docx; 11 NCAC 08 0739.docx; 11 NCAC 08 0740.docx; 11 NCAC 08 0741.docx

From: Heuser, Kyle <kyle.heuser@ncdoi.gov>
Sent: Monday, October 13, 2025 11:31 AM
To: Wiggs, Travis C <travis.wiggs@oah.nc.gov>

Cc: Burgos, Alexander N <alexander.burgos@oah.nc.gov>; Starling, Joseph <joseph.starling@ncdoi.gov>; Sorensen,

Nicholas B <nsorensen@ncdoj.gov>; Bill Thunberg <billthunberg@gmail.com>

Subject: RE: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request for Changes

Travis,

Please find attached: (1) the Board's response to your requests for changes, and (2) copies of the rules with the requested changes implemented. Please let me know if you require anything further for the Commission's review of these temporary amendments at its October meeting.

Thanks, Kyle

Kyle Heuser Assistant General Counsel



North Carolina
Office of State Fire Marshal
1202 Mail Service Center
Raleigh, NC 27699-1202
919.647.0100

Request for Changes Pursuant to N.C. Gen. Stat. § 150B-21.10

Staff reviewed these Rules to ensure that each Rule is within the agency's statutory authority, reasonably necessary, clear and unambiguous, and adopted in accordance with Part 2 of the North Carolina Administrative Procedure Act. Following review, staff has issued this document that may request changes pursuant to G.S. 150B-21.10 from your agency or ask clarifying questions.

If the request includes questions, please contact the reviewing attorney to discuss.

In order to properly submit rewritten rules, please refer to the following Rules in the NC Administrative Code:

- Rule 26 NCAC 02C .0108 The Rule addresses general formatting.
- Rule 26 NCAC 02C .0404 The Rule addresses changing the introductory statement.
- $\bullet~$ Rule 26 NCAC 02C .0405 The Rule addresses properly formatting changes made after publication in the NC Register.

Note the following general instructions:

- 1. You must submit the revised rule via email to oah.rules@oah.nc.gov. The electronic copy must be saved as the official rule name (XX NCAC XXXX).
- 2. For rules longer than one page, insert a page number.
- 3. Use line numbers; if the rule spans more than one page, have the line numbers reset at one for each page.
- 4. Do not use track changes. Make all changes using manual strikethroughs, underlines and highlighting.
- 5. You cannot change just one part of a word. For example:
 - Wrong: "aAssociation"
 - Right: "association Association"
- 6. Treat punctuation as part of a word. For example:
 - Wrong: "day;; and"
 - Right: "day, day; and"
- 7. Formatting instructions and examples may be found at: www.ncoah.com/rules/examples.html

If you have any questions regarding proper formatting of edits after reviewing the rules and examples, please contact the reviewing attorney.

AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0706 (Temporary)

DEADLINE FOR RECEIPT: October 24, 2025.

<u>PLEASE NOTE:</u> This request may extend to several pages. Please be sure you have reached the end of the document.

The Rules Review Commission staff has completed its review of this Rule prior to the Commission's next meeting. The Commission has not yet reviewed this Rule and therefore there has not been a determination as to whether the Rule will be approved. You may email the reviewing attorney to inquire concerning the staff recommendation.

In reviewing this Rule, the staff recommends the following changes be made:

On pg. 2, (f), line 27, don't capitalize "Rules". Done.

In (f), lines 29-30, delete ", for example, Southern Association of Colleges and Schools". If you'd like to include this information, you can make a "Note". See 26 NCAC 02C .0110. On line 29, after "association", you could include, "Note: as an example, ...". Done.

In your History Note, the effective date, under G.S. 150B-21.1(b), will be the 6th business day following receipt of the Rule from the RRC. I anticipate the effective date to be October 7, 2025. Done.

AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0707 (Temporary)

DEADLINE FOR RECEIPT: October 24, 2025.

<u>PLEASE NOTE:</u> This request may extend to several pages. Please be sure you have reached the end of the document.

The Rules Review Commission staff has completed its review of this Rule prior to the Commission's next meeting. The Commission has not yet reviewed this Rule and therefore there has not been a determination as to whether the Rule will be approved. You may email the reviewing attorney to inquire concerning the staff recommendation.

In reviewing this Rule, the staff recommends the following changes be made:

In your History Note, the effective date, under G.S. 150B-21.1(b), will be the 6th business day following receipt of the Rule from the RRC. I anticipate the effective date to be October 7, 2025. The North Carolina Code Officials Qualification Board did not adopt any amendments to 11 NCAC 08 .0707 in connection with its August 19, 2025 rulemaking.

AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0737 (Temporary)

DEADLINE FOR RECEIPT: October 24, 2025.

<u>PLEASE NOTE:</u> This request may extend to several pages. Please be sure you have reached the end of the document.

The Rules Review Commission staff has completed its review of this Rule prior to the Commission's next meeting. The Commission has not yet reviewed this Rule and therefore there has not been a determination as to whether the Rule will be approved. You may email the reviewing attorney to inquire concerning the staff recommendation.

In reviewing this Rule, the staff recommends the following changes be made:

In your History Note, the effective date, under G.S. 150B-21.1(b), will be the 6th business day following receipt of the Rule from the RRC. I anticipate the effective date to be October 7, 2025. Done.

AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0738 (Temporary)

DEADLINE FOR RECEIPT: October 24, 2025.

<u>PLEASE NOTE:</u> This request may extend to several pages. Please be sure you have reached the end of the document.

The Rules Review Commission staff has completed its review of this Rule prior to the Commission's next meeting. The Commission has not yet reviewed this Rule and therefore there has not been a determination as to whether the Rule will be approved. You may email the reviewing attorney to inquire concerning the staff recommendation.

In reviewing this Rule, the staff recommends the following changes be made:

In your History Note, the effective date, under G.S. 150B-21.1(b), will be the 6th business day following receipt of the Rule from the RRC. I anticipate the effective date to be October 7, 2025. Done.

AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0739 (Temporary)

DEADLINE FOR RECEIPT: October 24, 2025.

<u>PLEASE NOTE:</u> This request may extend to several pages. Please be sure you have reached the end of the document.

The Rules Review Commission staff has completed its review of this Rule prior to the Commission's next meeting. The Commission has not yet reviewed this Rule and therefore there has not been a determination as to whether the Rule will be approved. You may email the reviewing attorney to inquire concerning the staff recommendation.

In reviewing this Rule, the staff recommends the following changes be made:

In your History Note, the effective date, under G.S. 150B-21.1(b), will be the 6th business day following receipt of the Rule from the RRC. I anticipate the effective date to be October 7, 2025. Done.

AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0740 (Temporary)

DEADLINE FOR RECEIPT: October 24, 2025.

<u>PLEASE NOTE:</u> This request may extend to several pages. Please be sure you have reached the end of the document.

The Rules Review Commission staff has completed its review of this Rule prior to the Commission's next meeting. The Commission has not yet reviewed this Rule and therefore there has not been a determination as to whether the Rule will be approved. You may email the reviewing attorney to inquire concerning the staff recommendation.

In reviewing this Rule, the staff recommends the following changes be made:

In your History Note, the effective date, under G.S. 150B-21.1(b), will be the 6th business day following receipt of the Rule from the RRC. I anticipate the effective date to be October 7, 2025. Done.

AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0741 (Temporary)

DEADLINE FOR RECEIPT: October 24, 2025.

<u>PLEASE NOTE:</u> This request may extend to several pages. Please be sure you have reached the end of the document.

The Rules Review Commission staff has completed its review of this Rule prior to the Commission's next meeting. The Commission has not yet reviewed this Rule and therefore there has not been a determination as to whether the Rule will be approved. You may email the reviewing attorney to inquire concerning the staff recommendation.

In reviewing this Rule, the staff recommends the following changes be made

In your History Note, the effective date, under G.S. 150B-21.1(b), will be the 6th business day following receipt of the Rule from the RRC. I anticipate the effective date to be October 7, 2025. Done.

11 NCAC 08 .0706 REQUIRED QUALIFICATIONS: TYPES AND LEVELS

- (a) Qualification Levels: With respect to all types of code-enforcement officials certified by the Board prior to January 1, 2025,2027, those with Level II, Level III, or Level III certificates shall be qualified to inspect and approve only those buildings limited by the occupancy classification for Fire inspectors and by the occupancy classification, number of stories, and square feet (sf) per floor area of buildings for Building, Electrical, Mechanical, and Plumbing inspectors, as shown in Subparagraphs (a)(1) and (a)(2) of this Rule. Code-enforcement officials certified for Level I and II shall be authorized to inspect and approve these buildings until December 31, 2030,2032. Any code-enforcement official with a probationary Level I or Level II certificate, who earns a Standard Level I or Level II certificate between January 1, 2025,2027 and December 31, 2030,2032, shall be qualified to inspect and approve only those buildings shown in Subparagraphs (a)(1) and (a)(2) of this Rule until December 31, 2030,2032. As of January 1, 2031,2033, code-enforcement officials certified for Level I and Level II shall continue to be certified at those same levels but shall be qualified to inspect and approve only those types of buildings shown in Subparagraph (a)(3) of this Rule. Standard Level III certificates shall be authorized to inspect and approve the types of buildings shown in Subparagraph (a)(3) of this Rule indefinitely.
 - (1) Fire inspectors shall be limited to occupancy classifications, Highrise, and plan review as follows, except all Levels include Business, Mercantile, Residential, and Utility and Miscellaneous:
 - (A) Level I. Assembly (limited to 1 story/20,000 sf), Factory Industrial F-2, and Storage S-2. No Highrise or plan review.
 - (B) Level II. Assembly, Educational, Factory Industrial F-1 and F-2, and Storage S-1 and S-2. Plan review.
 - (C) Level III. Assembly, Educational, Factory Industrial F-1 and F-2, Hazardous, Institutional, and Storage S-1 and S-2. Highrise and plan review.
 - (2) Building, Mechanical, Electrical and Plumbing inspectors shall be limited to occupancy classifications, number of stories, and square feet (sf) per floor as follows, except for any Level, there shall be no number of stories or square footage limit for one and two family dwellings and townhouses or Utility and Miscellaneous.
 - (A) Level I. Single (1) story/7,500 sf, for Assembly, Education, Institutional, and Residential Multi-unit. Single (1) story/20,000 sf, for Business, Factory Industrial, Mercantile, and Storage. Single (1) story/3,000 sf, for Hazardous.
 - (B) Level II. Single (1) story/10,000 sf, for Institutional; 20,000 sf, for Assembly, Education, and Hazardous; and, 60,000 sf, for Business, Factory Industrial, and Mercantile. Multistory: 2 stories, maximum 20,000 sf per floor for Education and Hazardous. Multi-story: 3 stories, maximum 10,000 sf per floor Institutional; and, unlimited sf Residential Multiunit. Multi-story: 4 stories, maximum 20,000 sf per floor for Business, Factory Industrial, and Mercantile.
 - (C) Level III. Unlimited stories and sf per floor.
 - (3) With respect to all types of code-enforcement officials, officials, except fire inspectors, newly certified by the Board on or after January 1, 2025,2027, those with Level II, Level II, or Level III certificates are qualified to inspect and approve buildings as follows except for any Level there shall be no number of stories or square footage limit for one and two family dwellings and townhouses or Utility and Miscellaneous:
 - (A) Level I inspectors shall be qualified to perform code-enforcement official duties for residential buildings up to three stories in height with no more than four dwelling units subject to the limitations for the type of inspector.
 - (B) Level II inspectors shall be qualified to perform code-enforcement official duties for commercial buildings subject to the limitations for the type of inspector.
 - (C) Level III inspectors shall be qualified to perform code-enforcement official duties for any residential or commercial building or structure subject to the limitations for the type of inspector.
 - With respect to fire inspectors newly certified by the Board on or after January 1, 2027, those with Level II, or Level III certificates are qualified to inspect and approve buildings as provided in Rule .0741 of this Section.
- (b) Whenever a provision of the rules in this Section requires a supporting letter (maximum of two per level) from a supervisor, the letter(s) shall be notarized, shall state the supervisor's qualifications (i.e., what type and level of

certificate or license the supervisor holds), shall state that the applicant has worked under the supervisor's direct supervision for a specified period of time, and shall recommend certification of the applicant as a specified type and level of inspector upon satisfaction of other required qualifications. The supervisor shall describe the name, floor area, and number of stories of the buildings worked on by the applicant and shall describe the work performed by the applicant.

- (c) References in the rules in this Section to professional engineer or licensed engineer means engineers licensed by the North Carolina State Board of Examiners for Engineers and Surveyors pursuant to Chapter 89C of the North Carolina General Statutes. References in the rules in this Section to registered architect means architects licensed by the Board of Architecture pursuant to Chapter 83A of the North Carolina General Statutes. References to licensed building, residential, electrical, heating, plumbing, and fire sprinkler contractors means contractors licensed by the State Licensing Board for General Contractors, the North Carolina State Board of Examiners of Electrical Contractors, or the North Carolina State Board of Examiners of Plumbing, Heating and Fire Sprinkler Contractors, pursuant to Chapter 87 of the North Carolina General Statutes. References to licensed "building" contractors do not include licensed "residential" contractors. Specialty licenses issued by these occupational licensing boards are applicable as prescribed by the inspector type and level contained in this Section. Applicants with licenses from other states or countries must provide a copy of their license and documentation to prove that the requirements of the other state or country are at least equivalent to the statewide licensing requirements of North Carolina occupational licensing boards.
 - (d) Whenever a provision of the rules in this Section requires the possession of an occupational license other than those certificates that are issued by the Board, if that license is inactive, the applicant must provide documentation from the appropriate occupational licensing board to prove that the applicant previously held the license and that the license is currently inactive.
 - (e) Whenever a provision of the rules in this Section requires inspector experience on a minimum number of buildings or systems, the experience must include all the inspections typically performed by an inspector during construction of the building or system. Inspections do not have to be performed on the same building.
 - (f) Whenever a provision of the rules in this Section requires a high school education or other education and experience qualifications, the Board may approve equivalent qualifications. Whenever a provision of the Rules rules in this Section requires the possession of a diploma or degree from an accredited college, university, or trade school, accredited shall mean accreditation from a regional accrediting association. Note: as an for example, Southern Association of Colleges and Schools.
 - (g) Every applicant for a standard certificate shall:

- (1) provide documentation that the applicant possesses a minimum of a high school education or a high school equivalency certificate; and
- (2) provide notarized certification by a city or county manager, clerk, or director of inspection department that the applicant will be performing "code enforcement", as defined in G.S. 143-151.8(a)(3), as an employee of or under contract with that city or county jurisdiction; or provide certification by the head of the Engineering and Building Codes Division of the North Carolina Office of State Fire Marshal that the applicant will be performing "code enforcement", as defined in G.S. 143-151.8(a)(3), for a state department or agency; and
- (3) make a passing grade of at least 70 percent on a law and administration course administered and taught by a Board-approved sponsor; and
- (4) make a passing grade of at least 70 percent on courses for certification in building, electrical, fire prevention, mechanical, or plumbing inspection at Levels I, II, or III, unless exempted by 11 NCAC 08 .0707. For the purpose of entry into the state examination, courses must be completed within five years of the exam in Subparagraph (g)(5) of this Rule. These courses shall be administered and taught by the North Carolina Office of State Fire Marshal and the North Carolina Community College System or other educational agencies accredited by a regional accrediting association; for example, Southern Association of Colleges and Schools; and
- make a passing grade of 70 percent on the state examination administered by the Board for each inspector type and level of certification, unless exempted by 11 NCAC 08.0707.

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52 History Note: Authority G.S. 143-151.12(1); 143-151.12(9); 143-151.13;
53 Eff. January 15, 1980;
54 Amended Eff. August 1, 2004; July 18, 2002; February 1, 1991; August 1, 1990; July 1, 1983;
55 Pursuant to G.S. 150B-21.3A, rule is necessary without substantive public interest Eff. January 9, 2018;

Amended Eff. February 1, <mark>2025.</mark> <mark>2025.</mark> <u>Temporary Amendment Eff. October 7, 2025.</u>

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11 NCAC 08 .0737 BUILDING INSPECTOR LEVEL I, II AND III

- (a) A Building Inspector, Level I, (Residential) (Residential), certified on or after January 1, 2027 shall be qualified to perform code-enforcement official duties for residential buildings up to three stories in height with no more than four dwelling units, in accordance with the provisions of the North Carolina Residential Code.
- (b) A Building Inspector, Level <u>II,II</u> (Commercial), <u>certified on or after January 1, 2027</u> shall be qualified to perform code-enforcement official duties for commercial buildings up to four stories in height, except for hazardous and institutional occupancy classifications.
- (c) A Building Inspector, Level III, shall be qualified to perform code-enforcement official duties for any residential or commercial building or structure occupancy classification.
- (d) Building Inspectors, Levels I, II, or III certified on or before December 31, 2026 shall be qualified to perform code-enforcement official duties for the types of structures described in Rule .0706(a)(2) of this Section until December 31, 2032.
- (d)(e) Building Inspector, Level I. A standard certificate, Building Inspector, Level I, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A license as a professional engineer, architect, residential or building contractor or a registered interior designer;
 - (2) A one-year diploma in building construction from an accredited college or an equivalent apprenticeship or trade school program in building construction;
 - (3) A two-year degree from an accredited college or university in building construction, electrical, mechanical, or plumbing contracting, construction management or engineering technology;
 - (4) A four-year degree from an accredited college or university;
 - (5) At least six months of residential inspection experience, with a probationary Level I building inspection certificate, on a minimum of two Level I buildings while working under the direct supervision of a standard certified building inspector I, II, or III, with a supporting letter from the applicant's supervisor which complies with of Rule .0706(b) of this Section;
 - (6) At least one year of residential design, construction, or inspection experience on a minimum of two Level I buildings while working under the direct supervision of a licensed professional engineer, architect, or residential or building contractor, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (7) At least two years of residential design, construction, or inspection experience while working under a licensed residential contractor;
 - (8) At least two years of experience as an owner, manager, supervisor, or qualifier, as that term is defined in G.S. 87-10(b), of a residential construction company, who has a license as a residential contractor, and who has construction experience on a minimum of two Level I buildings (this does not include a business partner providing monetary backing for the company);
 - (9) At least two years of construction experience as a subcontractor or employee of a residential contractor in the building trades, or work in building construction, on a minimum of two Level I buildings and under the direct supervision of a licensed residential contractor who at that time had at least three years of experience;
 - (10) At least one year of experience with a probationary Level I building inspection certificate inspecting residential construction on a minimum of two Level I buildings.
- (e)(f) Building Inspector, Level II. A standard certificate, building inspector, Level II, shall be issued to any applicant who complies with Rule .0706(b) through (g) and who provides documentation that the applicant possesses one of the following:
 - (1) A license as a professional engineer, architect, building contractor or registered interior designer;
 - (2) A one-year diploma in building construction from an accredited college or an equivalent apprenticeship or trade school program in building construction;
 - (3) A two-year degree from an accredited college or university in architecture, civil or architectural engineering, building construction, or construction management and at least one year of building design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified building inspector II or III, licensed engineer, architect, or building contractor;

- (4) A four-year degree from an accredited college or university and at least one year of design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified building inspector II or III, licensed professional engineer, architect, or building contractor; (5) At least six months of commercial inspection experience with a probationary Level II building inspection certificate on a minimum of two Level II buildings while working under the direct supervision of a standard certified building inspector II or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section; (6) At least one year of commercial design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a licensed professional engineer, architect, or building contractor, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (7) At least two years of commercial building inspection experience including one year of inspection experience with a probationary Level II building inspection certificate on a minimum of two Level II buildings while working under the direct supervision of a certified building inspector II or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section:
 - (8) At least two years of commercial building design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a licensed engineer, registered architect, or licensed intermediate or unlimited building contractor, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section; or
 - (9) At least one year of experience with a probationary Level II building inspection certificate inspecting construction of a minimum of two Level II buildings.

(f)(g) Building Inspector, Level III. A standard certificate, building inspector, Level III, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following education and experience qualifications:

- (1) A license as a professional engineer, architect, or unlimited building contractor with design, construction, or inspection experience on a minimum of two Level III buildings and specialization in architecture, civil or architectural engineering, or fire protection engineering;
- (2) A four-year degree from an accredited college or university in architecture, civil or architectural engineering, building construction or construction management and at least one year of building design, construction, or inspection experience while working under the direct supervision of a certified building inspector III, licensed professional engineer, architect, or unlimited building contractor, at least at the level of supervisor in responsible charge of a minimum of two Level III buildings;
- (3) A two-year degree from an accredited college or university in architecture, civil or architectural engineering, building construction, or construction management and at least three years of building design, construction, or inspection experience while working under the direct supervision of a certified building inspector III, licensed professional engineer, architect, or unlimited building contractor with at least one year at the level of supervisor in responsible charge of a minimum of two Level III buildings;
- (4) At least four years of inspection experience including one year of building inspection experience with a probationary Level III building inspection certificate on a minimum of two Level III buildings while working under the direct supervision of a certified building inspector III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
- (5) At least four years of building design, construction, or inspection experience while working under the direct supervision of a licensed engineer, architect, or unlimited building contractor, two years of which have been performed at the level of supervisor in responsible charge of a minimum of two Level III buildings with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section; or
- (6) At least one year of experience with a probationary Level III building inspection certificate inspecting the construction of a minimum of two Level III buildings.

History Note: Authority G.S. 143-151.12(1); 143-151.12(3); 143-151.13;

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1 Eff. February 1, 2025; 2 Temporary Amendment Eff. October 7, 2025.

11 NCAC 08 .0738 ELECTRICAL INSPECTOR LEVEL I, II AND III

- (a) An Electrical Inspector, Level I, (Residential) (Residential), certified on or after January 1, 2027, shall be qualified to perform code-enforcement official duties for electrical systems that serve individual residential dwelling units and equipment including its accessory structures and equipment, except for those systems described in Paragraph (b) or (c) of this Rule.
- (b) An Electrical Inspector, Level II, (Commercial) (Commercial), certified on or after January 1, 2027, shall be qualified to perform code-enforcement official duties for electrical systems that serve non-residential structures and equipment including common areas of multi-family residential structures, except for those systems described in Paragraph (a) or (c) of this Rule.
- (c) An Electrical Inspector, Level III, (Special Systems) shall be qualified to perform code-enforcement official duties for any residential or commercial building or structure and the following special systems:
 - (1) Photovoltaic systems
 - (2) Electrical power production facilities and equipment with a generating capacity of 5,000 kW or greater.
- (d) Electrical Inspectors, Levels I, II, or III certified on or before December 31, 2026 shall be qualified to perform code-enforcement official duties for electrical systems that serve the types of structures described in Rule .0706(a)(2) of this Section until December 31, 2032.
- (d)(e) Electrical Inspector, Level I. A standard certificate, electrical inspector, Level I, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A one-year diploma in electrical construction from an accredited college or an equivalent apprenticeship or trade school program in electrical construction;
 - (2) A four-year degree from an accredited college or university;
 - (3) At least six months of electrical inspection experience with a probationary Level I electrical inspection certificate on a minimum of two Level I buildings while working under the direct supervision of a standard certified electrical inspector I or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (4) At least one year of electrical design, construction, or inspection experience on a minimum of two Level I buildings while working under the direct supervision of a licensed professional engineer or licensed electrical contractor, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (5) A restricted (one family dwelling) license or license as an electrical contractor;
 - (6) At least two years of electrical installation or inspection experience while working under a licensed electrical contractor; or
 - (7) At least one year of experience with a probationary Level I electrical inspection certificate inspecting electrical installations on a minimum of two Level I buildings.
- (e)(f) Electrical Inspector, Level II. A standard certificate, electrical inspector, Level II, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A license as a professional engineer;
 - (2) A four-year degree from an accredited college or university in electrical engineering or electrical construction;
 - (3) A four-year degree from an accredited college or university and at least two years of electrical design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified electrical inspector II or III, licensed engineer, or intermediate or unlimited licensed electrical contractor;
 - (4) A two-year degree from an accredited college or university in electrical engineering or electrical construction and at least two years of electrical design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified electrical inspector II or III, licensed engineer, or intermediate or unlimited licensed electrical contractor;
 - (5) An intermediate or unlimited license as an electrical contractor with experience on a minimum of two Level II buildings;

2 with a probationary Level II electrical inspection certificate on a minimum of two Level II 3 buildings while working under the direct supervision of a certified electrical inspector II or III, 4 with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this 5 6 **(7)** At least three years of electrical design, construction, or inspection experience on a minimum of 7 two Level II buildings while working under the direct supervision of a licensed professional 8 engineer or licensed intermediate or unlimited electrical contractor, with a supporting letter from 9 the applicant's supervisor which complies Rule .0706(b) of this Section; or 10 (8) At least one year of experience with a probationary Level II electrical inspection certificate inspecting electrical installations on a minimum of two Level II buildings. 11 12 (f)(g) Electrical Inspector, Level III. A standard certificate, electrical inspector, Level III, shall be issued to any 13 applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the 14 applicant possesses one of the following: 15 A license as a professional engineer with design, construction, or inspection experience on Level (1) 16 III buildings and specialization in electrical engineering; 17 (2) A four-year degree from an accredited university in electrical engineering or electrical construction and at least one year of electrical design, installation, or inspection experience while 18 19 working under the direct supervision of a certified electrical inspector III, licensed professional 20 engineer, or licensed unlimited electrical contractor at least at the level of supervisor in responsible 21 charge of a minimum of two Level III buildings; 22 (3) A two-year degree from an accredited college or university in electrical engineering or electrical 23 construction and at least three years of electrical design, installation, or inspection experience 24 while working under the direct supervision of a certified electrical inspector III, licensed 25 professional engineer, or licensed unlimited electrical contractor with at least one year at the level 26 of supervisor in responsible charge of a minimum of two Level III buildings; 27 (4) An unlimited license as an electrical contractor with experience on a minimum of two Level III 28 buildings: 29 (5) At least four years of electrical inspection experience including one year of inspection experience 30 with a probationary Level III electrical inspection certificate on a minimum of two Level III buildings while working under the direct supervision of a certified electrical inspector III, with a 31 32 supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this 33 Section; 34 (6) At least four years of electrical design, construction, or inspection experience while working under 35 the direct supervision of a licensed professional engineer or licensed unlimited electrical contractor, two years of which have been performed at the level of supervisor in responsible 36 37 charge of a minimum of two Level III buildings, with a supporting letter from the applicant's 38 supervisor which complies with Rule .0706(b) of this Section; or 39 At least one year of experience with a probationary Level III electrical inspection certificate (7) 40 inspecting the electrical installations of a minimum of two Level III buildings. 41 Authority G.S. 143-151.12(1); 143-151.12(3); 143-151.13; 42 History Note: 43 *Eff. February 1*, 2025. <u>2025:</u>

At least three years of electrical inspection experience including one year of inspection experience

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Temporary Amendment Eff. October 7, 2025.

11 NCAC 08 .0739 MECHANICAL INSPECTOR LEVEL I, II AND III

- (a) A Mechanical Inspector, Level <u>H.I.</u> (Residential), <u>certified on or after January 1, 2027</u>, shall be qualified to perform code-enforcement official duties in accordance with the provisions of the North Carolina Residential Code.
- (b) A Mechanical Inspector, Level H, (Commercial) (Commercial), certified on or after January 1, 2027, shall be qualified to perform code-enforcement official duties in accordance with the provisions of the North Carolina
- 8 Mechanical Code, North Carolina Fuel Gas Code, and the North Carolina Energy Conservation Code.
- 9 (c) A Mechanical Inspector, Level III, shall be qualified to perform code-enforcement official duties in accordance with the provisions of the North Carolina Residential Code, North Carolina Mechanical Code, North Carolina Fuel
- Gas Code, and the North Carolina Energy Conservation Code for any residential or commercial building or structure.
 - (d) Mechanical Inspectors, Levels I, II, or III certified on or before December 31, 2026 shall be qualified to perform code-enforcement official duties for the types of structures described in Rule .0706(a)(2) of this Section until December 31, 2032.
 - (d)(e) Mechanical Inspector, Level I. A standard certificate, mechanical inspector, Level I, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A one-year diploma in mechanical construction from an accredited college or an equivalent apprenticeship or trade school program in mechanical construction;
 - (2) A four-year degree from an accredited college or university;
 - (3) At least six months of mechanical inspection experience with a probationary Level I mechanical inspection certificate on a minimum of two Level I buildings while working under the direct supervision of a standard certified mechanical inspector I or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (4) At least one year of mechanical design, construction, or inspection experience on a minimum of two Level I buildings while working under the direct supervision of a licensed professional engineer or licensed Class I mechanical contractor, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (5) An H-1, H-2, or H-3 Class I license as a mechanical contractor;
 - (6) At least two years of mechanical installation or inspection experience while working under a Class I H-1, H-2, or H-3 licensed mechanical contractor; or
 - (7) At least one year of experience with a probationary Level I mechanical inspection certificate inspecting mechanical installations on a minimum of two Level I buildings.
 - (e)(f) Mechanical Inspector, Level II. A standard certificate, mechanical inspector, Level II, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A license as a professional engineer;
 - (2) A four-year degree from an accredited college or university in mechanical engineering or mechanical construction;
 - (3) A four-year degree from an accredited college or university and at least two years of mechanical design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified mechanical inspector II or III, licensed professional engineer, or licensed Class I mechanical contractor;
 - (4) A two-year degree from an accredited college or university in mechanical engineering or mechanical construction and at least two years of mechanical design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified mechanical inspector II or III, licensed professional engineer, or licensed Class I mechanical contractor;
 - (5) An H-1, H-2, or H-3 Class I license as a mechanical contractor with experience on a minimum of two Level II buildings;
 - (6) At least three years of mechanical inspection experience including one year of inspection experience with a probationary Level II mechanical inspection certificate on a minimum of two Level II buildings while working under the direct supervision of a certified mechanical inspector II or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section:

1	(7)	At least three years of mechanical design, construction, or inspection experience on a minimum of		
2		two Level II buildings while working under the direct supervision of a licensed professional		
3		engineer or licensed Class I H-1, H-2, or H-3 mechanical contractor, with a supporting letter from		
4		the applicant's supervisor which complies with Rule .0706(b) of this Section; or		
5	(8)	At least one year of experience with a probationary Level II mechanical inspection certificate		
6		inspecting mechanical installations on a minimum of two Level II buildings.		
7	(f)(g) Mechani	cal Inspector, Level III. A standard certificate, mechanical inspector, Level III shall be issued to any		
8	applicant who c	complies with Rule .0706(b) through (g) of this Section and who provides documentation that the		
9	applicant posses	applicant possesses one of the following:		
10	(1)	A license as a professional engineer, with design, construction, or inspection experience on Level		
11		III buildings and specialization in mechanical engineering;		
12	(2)	A four-year degree from an accredited university in mechanical engineering or mechanical		
13		construction and at least one year of mechanical design, installation, or inspection experience		
14		while working under the direct supervision of a certified mechanical inspector III, licensed		
15		professional engineer, or licensed Class I H-1, H-2, and H-3 mechanical contractor at least at the		
16		level of supervisor in responsible charge of a minimum of two Level III buildings;		
17	(3)	A two-year degree from an accredited college or university in mechanical engineering or		
18		mechanical construction and at least three years of mechanical design, installation, or inspection		
19		experience while working under the direct supervision of a certified mechanical inspector III,		
20		licensed professional engineer, or licensed Class I H-1, H-2, and H-3 mechanical contractor with		
21		at least one year at the level of supervisor in responsible charge of a minimum of two Level III		
22		buildings;		
22 23 24 25	(4)	H-1, H-2, and H-3 Class I licenses as a mechanical contractor with experience on a minimum of		
24		two Level III buildings;		
25	(5)	At least four years of mechanical inspection experience including one year of inspection		
26		experience with a probationary Level III mechanical inspection certificate on a minimum of two		
27		Level III buildings while working under the direct supervision of a certified mechanical inspector		
28		III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of		
29		this Section;		
30	(6)	At least four years of mechanical design, construction, or inspection experience while working		
31		under the direct supervision of a licensed professional engineer or licensed Class I H-1, H-2, and		
32 33		H-3 mechanical contractor, two years of which have been performed at the level of supervisor in		
33		responsible charge of a minimum of two Level III buildings, with a supporting letter from the		
34	<i>(</i> =)	applicant's supervisor which complies with Rule .0706(b) of this Section; or		
35	(7)	At least one year of experience with a probationary Level III mechanical inspection certificate		
36		inspecting the mechanical installations of a minimum of two Level III buildings.		
37	77: . 37 .	A A 22 C C C 1/2 151 12/1\ 1/2 151 12/2\ 1/2 151 12		
38 39	History Note:	Authority G.S. 143-151.12(1); 143-151.12(3); 143-151.13;		
59 40		Eff. February 1, 2025, 2025; Temporary Amendment Eff. October 7, 2025		
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11 NCAC 08 .0740 PLUMBING INSPECTOR LEVEL I, II AND III

- (a) A Plumbing Inspector, Level <u>I,I</u> (Residential), <u>certified on or after January 1, 2027</u> shall be qualified to perform code-enforcement official duties for residential buildings up to three stories in height with no more than four dwelling units in accordance with the provisions of the North Carolina Residential Code, including NFPA 13D residential sprinkler systems.
- (b) A Plumbing Inspector, Level H, II (Commercial), certified on or after January 1, 2027 shall be qualified to perform code-enforcement official duties for commercial buildings up to four stories in height.
- (c) A Plumbing Inspector, Level III, shall be qualified to perform code-enforcement official duties for any residential or commercial building or structure.
- (d) Plumbing Inspectors, Levels I, II, or III certified on or before December 31, 2026 shall be qualified to perform code-enforcement official duties for the types of structures described in Rule .0706(a)(2) of this Section until December 31, 2032.
 - (d)(e) Plumbing Inspector, Level I. A standard certificate, plumbing inspector, Level I, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A one-year diploma in plumbing construction from an accredited college or an equivalent apprenticeship or trade school program in plumbing construction;
 - (2) A four-year degree from an accredited college or university;
 - (3) At least six months of plumbing inspection experience with a probationary Level I plumbing inspection certificate on a minimum of two Level I buildings while working under the direct supervision of a standard certified plumbing inspector I or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (4) At least one year of plumbing design, construction, or inspection experience on a minimum of two Level I buildings while working under the direct supervision of a licensed professional engineer or licensed Class I plumbing contractor with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (5) A Class I license as a plumbing contractor;
 - (6) At least two years of plumbing installation or inspection experience while working under a licensed Class I plumbing contractor; or
 - (7) At least one year of experience with a probationary Level I plumbing inspection certificate inspecting plumbing installations a minimum of two Level I buildings.
 - (e)(f) Plumbing Inspector, Level II. A standard certificate, plumbing inspector, Level II, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following:
 - (1) A license as a professional engineer;
 - (2) A four-year degree from an accredited college or university in mechanical engineering or mechanical or plumbing construction;
 - (3) A four-year degree from an accredited college or university and at least two years of plumbing design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified plumbing inspector II or III, licensed professional engineer, or licensed Class I plumbing contractor;
 - (4) A two-year degree from an accredited college or university in mechanical engineering or mechanical or plumbing construction and at least two years of plumbing design, construction, or inspection experience on a minimum of two Level II buildings while working under the direct supervision of a certified plumbing inspector II or III, licensed professional engineer, or licensed Class I plumbing contractor;
 - (5) A Class I license as a plumbing contractor with experience on a minimum of two Level II buildings;
 - (6) At least three years of plumbing inspection experience including one year of inspection experience with a probationary Level II plumbing inspection certificate on a minimum of two Level II buildings while working under the direct supervision of a certified plumbing inspector II or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;

1	(7)	At least three years of plumbing design, construction, or inspection experience on a minimum of
2		two Level II buildings while working under the direct supervision of a licensed professional
3		engineer or licensed Class I plumbing contractor with a supporting letter from the applicant's
4		supervisor which complies with Rule .0706(b) of this Section; or
5	(8)	At least one year of experience with a probationary Level II plumbing inspection certificate
6	` /	inspecting plumbing installations on a minimum of two Level II buildings.
7	(f)(g) Plumbing	g Inspector, Level III. A standard certificate, plumbing inspector, Level III shall be issued to any
8		complies with Rule .0706(b) through (g) of this Section and who provides documentation that the
9		sses one of the following:
10	(1)	A license as a professional engineer with design, construction, or inspection experience on Level
11	. ,	III buildings and specialization in mechanical engineering;
12	(2)	A four-year degree from an accredited university in mechanical engineering or mechanical or
13		plumbing construction and at least one year of plumbing design, installation, or inspection
14		experience while working under the direct supervision of a certified plumbing inspector III,
15		licensed professional engineer, or licensed Class I plumbing contractor at least at the level of
16		supervisor in responsible charge of a minimum of two Level III buildings;
17	(3)	A two-year degree from an accredited college or university in mechanical engineering or plumbing
18		construction and at least three years of plumbing design, installation, or inspection experience
19		while working under the direct supervision of a certified plumbing inspector III, licensed
20		professional engineer, or licensed Class I plumbing contractor, with at least one year at the level of
21		supervisor in responsible charge of a minimum of two Level III buildings;
22	(4)	A Class I license as a plumbing contractor with experience on a minimum of two Level III
23		buildings;
24	(5)	At least four years of plumbing inspection experience including one year of inspection experience
25		with a probationary Level III plumbing inspection certificate on a minimum of two Level III
26		buildings while working under the direct supervision of a certified plumbing inspector III, with a
27		supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this
28		Section;
29	(6)	At least four years of plumbing design, construction, or inspection experience while working
30		under the direct supervision of a licensed professional engineer or licensed Class I plumbing
31		contractor, two years of which have been performed at the level of supervisor in responsible
32		charge of a minimum of two Level III buildings, with a supporting letter from the applicant's
33		supervisor which complies with Rule .0706(b) of this Section; or
34	(7)	At least one year of experience with a probationary Level III plumbing inspection certificate
35		inspecting the plumbing installations of a minimum of two Level III buildings.
36		
37	History Note:	Authority G.S. 143-151.12(1); 143-151.12(3); 143-151.13;
38		Eff. February 1, <mark>2025.</mark>
39		<u>Temporary Amendment Eff. October 7, 2025.</u>
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11 NCAC 08 .0741 FIRE INSPECTOR LEVEL I, II AND III

- (a) A Fire Inspector, Level I, <u>certified on or after January 1, 2027</u> shall be qualified to perform code-enforcement official duties of operational permit issuance, field inspection, and related code enforcement activities for existing Assembly (limited to 1 story, 20,000 sf), Business, Mercantile, Residential, Utility and Miscellaneous occupancies, and other existing facilities, premises, and structures within those occupancies as required. A Fire Inspector Level I is not authorized to conduct inspections on high-rise buildings, inspections on new construction, or plan review for any occupancy.
- 10 (b) A Fire Inspector, Level II, <u>certified on or after January 1, 2027</u> shall be qualified to perform code-enforcement 11 official duties of plan review, permit issuance, field inspection, certificate of compliance and occupancy, change of 12 occupancy and code-enforcement activities for existing building occupancies and new construction. A Fire
- 13 Inspector, Level II, is limited to Assembly, Business, Educational, Factory-Industrial, Mercantile, Residential,
- 14 Storage, Utility and Miscellaneous, and other facilities, premises, and structures within those occupancies as
- required. A Fire Inspector, Level II, is not authorized to conduct plan review or inspections of high-rise buildings, institutional, or hazardous occupancies.
- 17 (c) A Fire Inspector, Level III, shall be qualified to perform code-enforcement official duties of plan review, permit 18 issuance, field inspection, certificate of compliance and occupancy, change of occupancy, and related code-
- enforcement activities for any existing or new occupancy classification and other facilities, premises, and structures within those occupancies as required.
- 21 (d) Fire Inspectors, Levels I, II, or III certified on or before December 31, 2026 shall be qualified to perform code-22 enforcement official duties for the types of structures described in Rule .0706(a)(1) of this Section until December 23 31, 2032.
 - (d)(e) The level of certification required for buildings with multiple occupancy classifications shall be assigned based on the highest level required as indicated in Paragraphs (a) through (c) of this Rule.
 - (e)(f) Fire Inspector, Level I. A standard certificate, fire inspector, Level I, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following education and experience qualifications:
 - (1) A one-year diploma in fire science from an accredited college or an equivalent certificate of completion from an apprenticeship or trade school program in fire science;
 - (2) A four-year degree from an accredited college or university;
 - (3) At least six months of fire inspection experience with a probationary Level I fire inspection certificate on a minimum of two Level I buildings while working under the direct supervision of a standard certified fire inspector Level I, II, or III, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (4) At least one year of fire protection design, construction, or inspection experience on a minimum of two Level I buildings while working under the direct supervision of a licensed professional engineer, licensed architect, or licensed building, electrical, or fire sprinkler contractor, with a supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section;
 - (5) A license as a fire sprinkler contractor;
 - At least two years of construction or inspection experience in fire protection systems while working under a licensed building, electrical, or fire sprinkler contractor;
 - (7) At least one year of experience with a probationary Level I fire inspection certificate conducting fire inspections on a minimum of two Level I buildings;
 - (8) At least four years of experience in fire suppression activities for a city, county, volunteer, or other governmental fire department: or
 - (9) Firefighter Level II certification under the North Carolina State Fire and Rescue Commission with at least one year of fire inspection experience in Level I buildings.
 - (f)(g) Fire Inspector, Level II. A standard certificate, fire inspector, Level II, shall be issued to any applicant who complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant possesses one of the following education and experience qualifications:
 - (1) A license as a professional engineer or architect;
 - (2) A four-year degree from an accredited college or university in architecture, civil or architectural engineering, building construction, or fire science;

1 (3) A four-year degree from an accredited college or university and at least two years of fire 2 protection design, construction, or inspection experience on a minimum of two Level II buildings 3 while working under the direct supervision of a certified fire inspector Level II or III, licensed 4 professional engineer, architect, intermediate or unlimited licensed building contractor, or licensed 5 fire sprinkler contractor: 6 A two-year degree from an accredited college or university in architecture, civil or architectural (4) 7 engineering, building construction, construction management or fire science and at least two years 8 of fire protection design, construction, or inspection experience on a minimum of two Level II 9 building fire protection systems while working under the direct supervision of a certified fire 10 inspector Level II or III, licensed professional engineer, architect, intermediate or unlimited licensed building contractor, or licensed fire sprinkler contractor; 11 (5) A license as a fire sprinkler contractor with experience on a minimum of two Level II buildings; 12 At least three years of fire inspection experience including at least one year of inspection 13 (6) 14 experience with a probationary Level II fire inspection certificate on a minimum of two Level II 15 buildings while working under the direct supervision of a certified fire inspector II or III, with a 16 supporting letter from the applicant's supervisor which complies with Rule .0706(b) of this Section: 17 18 **(7)** At least three years of fire protection system design, construction, or inspection experience on a 19 minimum of two Level II buildings while working under the direct supervision of a licensed 20 professional engineer, architect, licensed intermediate or unlimited building contractor, or licensed 21 fire sprinkler contractor, with a supporting letter from the applicant's supervisor which complies 22 with Rule .0706(b) of this Section; 23 (8) At least one year of experience with a probationary Level II fire inspection certificate conducting 24 fire inspections on a minimum of two Level II buildings; or 25 (9) Completion of the basic, intermediate, and advanced classes of the North Carolina Fire Prevention 26 School with at least three years of fire inspection experience in Level II buildings. 27 (g)(h) Fire Inspector, Level III. A standard certificate, fire inspector, Level III, shall be issued to any applicant who 28 complies with Rule .0706(b) through (g) of this Section and who provides documentation that the applicant 29 possesses one of the following education and experience qualifications: 30 A license as a professional engineer or architect with design, construction, or inspection (1) 31 experience on Level III buildings and specialization in architecture, civil or architectural 32 engineering, or fire protection engineering; 33 (2) A four-year degree from an accredited college or university in civil, architectural, construction 34 management or fire protection engineering and at least one year of fire inspection experience 35 while working under a certified fire inspector III, licensed professional engineer, architect, or licensed fire sprinkler contractor on a minimum of two Level III buildings; 36 37 (3) A two-year degree from an accredited college or university in civil, architectural, or fire protection 38 engineering and at least three years of fire protection design, installation, or inspection experience 39 while working under the direct supervision of a certified fire inspector Level III, licensed 40 professional engineer, architect, licensed unlimited building contractor, or licensed fire sprinkler 41 contractor with at least one year in responsible charge of a minimum of two Level III buildings; 42 (4) A license as a fire sprinkler contractor with experience on a minimum of two Level III buildings; 43 At least four years of fire inspection experience in fire protection systems including one year of (5) inspection experience with a probationary Level III fire inspection certificate on a minimum of 44 45 two Level III buildings while working under the direct supervision of a certified fire inspector Level III, with a supporting letter from the applicant's supervisor which complies with Rule 46 47 .0706(b) of this Section: 48 (6) At least four years of fire protection system design, construction, or inspection experience while 49 working under the direct supervision of a licensed professional engineer, architect, licensed intermediate or unlimited building contractor, or licensed fire sprinkler contractor, two years of 50 which have been performed at the level of supervisor in responsible charge of a minimum of two 51 52 Level III buildings, with a supporting letter from the applicant's supervisor which complies with 53 Rule .0706(b) of this Section; or

fire inspections on a minimum of two Level III buildings.

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(7)

At least one year of experience with a probationary Level III fire inspection certificate conducting

1	History Note:	Authority G.S. 143-151.12(1); 143-151.12(3); 143-151.13;
2	·	Eff. February 1, 2025. <u>2025:</u>
3		Temporary Amendment Eff. October 7, 2025.
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From: Heuser, Kyle

Sent: Monday, October 13, 2025 9:11 AM

To: Wiggs, Travis C **Cc:** Burgos, Alexander N

Subject: RE: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request

for Changes

Travis,

Thank you so much for the quick turnaround. I'll reach back out shortly with the Board's response to your requests for changes.

Thanks, Kyle

Kyle Heuser Assistant General Counsel



North Carolina Office of State Fire Marshal 1202 Mail Service Center Raleigh, NC 27699-1202 919.647.0100

From: Wiggs, Travis C <travis.wiggs@oah.nc.gov>

Sent: Sunday, October 12, 2025 9:58 PM **To:** Heuser, Kyle <kyle.heuser@ncdoi.gov>

Cc: Burgos, Alexander N <alexander.burgos@oah.nc.gov>

Subject: Code Officials Qualifications Board-Temporary Rules-October RRC Meeting-Request for Changes

Good evening, Kyle

I'm the attorney who reviewed the temporary rules submitted by the Code Officials Qualifications Board for the October 2025 RRC meeting. The RRC will formally review these rules at its meeting on Thursday, October 30, 2025, at 10:00 a.m. The meeting will be a hybrid of in-person and WebEx attendance, and an evite should be sent to you as we get close to the meeting. If there are any other representatives from your agency who want to attend virtually, please let me know prior to the meeting, and we will get evites out to them as well.

Attached is the Request for Changes Pursuant to G.S. 150B-21.10. There are very few requests since the RRC approved these rules in January 2025. Please submit the revised rules to me via email, no later than 5 p.m. on October 23, 2025. Let me know if you have any questions.

Thanks,

Travis C. Wiggs

Rules Review Commission Counsel
Office of Administrative Hearings

Telephone: 984-236-1929

Email: travis.wiggs@oah.nc.gov

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