AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0602

DEADLINE FOR RECEIPT: Thursday, September 5, 2024.

<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 line 1, please change the introductory statement to say, "11 NCAC 08 .0602 is amended as published in NCR 38:22, pages 1453-1454, as follows:".

In lines 5, 9, 22, and 34, "Rule(s)" does not need to be capitalized.

In line 5, consider adding a comma after the second "inspector".

In line 13, capitalize "building code".

In line 14, add a comma after "status", and, in line 15, add a comma after "diploma" and after "certificate".

In (b), line 32, I don't see a subsection "(d)" in "11 NCAC 08.0734". Did you intend to cite subsection (b) instead?

In line 34, consider adding a comma after "Chapter" and after "enforcement".

In line 35, consider replacing "appropriate" with "correlated" or "associated".

In line 36, consider replacing "official" with "inspector" for consistency and clarity.

In line 37, add a comma after "status" and, in line 38, capitalize "building code".

On pg. 2, line 1, add a comma after "status". In line 2, consider adding commas after "diploma" and after "certificate".

In line 4, consider adding a comma after "III".

In your History Note, line 1, why is G.S. 143-151.12(1) not listed as Authority? In line 1, replace "143.151.13" with 143-151.13". Also, in line 13, the proposed effective date in the N.C. Register is January 1, 2025. Which is correct?

Add a period to the end of the History Note for every rule.

Please retype the rule accordingly and resubmit it to our office at 1711 New Hope Church Road, Raleigh, North Carolina 27609.

11 NCAC 08 .0602 is proposed for amendment as follows:

11 NCAC 08 .0602 NATURE OF PROBATIONARY CERTIFICATE

- (a) A probationary certificate may be issued as a building inspector, electrical inspector, mechanical inspector, plumbing inspector, or fire inspector as set forth in 11 NCAC 08.0706, without examination, the Rule in this Chapter specific to the type of probationary certificate being sought, to any newly employed or newly promoted eode enforcement code-enforcement official who lacks a standard certificate that covers the new position. A probationary certificate shall be issued for three years only and shall not be renewed. During the three-year period, the official shall complete the requirements set forth in 11 NCAC 08.0706 the Rule in this Chapter specific to the type of probationary certificate being sought to qualify for the appropriate standard certificate. A probationary certificate shall authorize the official, during the effective period of the certificate, to hold the position of the type, level, and location jurisdiction specified. A probationary certificate may be placed on inactive status by written request. While on inactive status, the code-enforcement official shall not administer nor enforce the State building code for the probationary certificate held.

 Once a probationary certificate is placed on inactive status the three-year effective period is tolled. The certificate shall be conditioned on the applicant's completion of a high school diploma or a high school equivalency certificate and meeting one of the following:
 - (1) working under supervision sufficient, as determined by a supporting letter provided for in 11 NCAC 08 .0706(b), to protect the public health and safety;
 - (2) possessing a minimum of two years one year of design, construction, or inspection experience working under a certified inspector or under a licensed professional engineer, registered licensed architect, or licensed contractor; contractor, or registered interior designer;
 - (3) possessing one of the <u>education or experience qualifications listed in 11 NCAC 08 .0706 the Rule in this Chapter specific to the in each area of code enforcement for which the probationary certificate is issued; or</u>
 - (4) achieving a minimum score of 70 percent on the probationary prequalification exam administered by the Board making a passing grade of at least 70 percent on courses for certification in building, electrical, fire, mechanical, or plumbing inspection at levels I, II, or III in each area of code enforcement for which the probationary certificate is issued.
- (b) A probationary certificate as a residential changeout inspector set forth in 11 NCAC 08 .0734 may be issued to any employed eode enforcement code-enforcement official, whose employment can be verified pursuant to 11 NCAC 08 .0734(d)(2), who lacks a standard certificate as a residential changeout inspector and who successfully completes a residential changeout inspections course set forth in 11 NCAC 08 .0734(d)(3). A probationary certificate shall be issued for three years only and shall not be renewed. During the three-year period, the official shall complete the requirements set forth in 11 NCAC 08 .0706-the Rules in this Chapter specific to an area of code enforcement to qualify for the appropriate standard certificate. A probationary certificate as a residential changeout inspector shall authorize the official, during the effective period of the certificate, to hold the position set forth in 11 NCAC 08 .0734(a). A probationary certificate may be placed on inactive status by written request. While on inactive status the code-enforcement official shall not administer nor enforce the State building code. Once a probationary certificate is

placed on inactive status the three-year effective period is tolled. The probationary certificate shall be conditioned on 1 2 the applicant's completion of a high school diploma or a high school equivalency certificate and working under the 3 direct supervision of a person who possesses, or persons who collectively possess, standard certificates as an electrical 4 inspector III, mechanical inspector III, and plumbing inspector III or an individual holding a residential changeout 5 inspector certificate and five years of code enforcement experience. 6 7 Authority G.S. 143-151.12(2); 143.151.13; History Note: 8 Eff. June 28, 1979; Amended Eff. December 1, 1982; 9 Temporary Amendment Eff. January 1, 1983; For a Period of 120 Days to Expire on April 30, 1983; 10 Amended Eff. December 1, 2017; July 18, 2002; October 1, 1992; February 1, 1991; May 1, 1983; Readopted Eff. July 1, 2019; 11 12 Amended Eff. August 1, 2020. 13 Amended Eff. October 1, 2024

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AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0706

DEADLINE FOR RECEIPT: Thursday, September 5, 2024.

<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 line 1, please change the introductory statement to say, "11 NCAC 08 .0706 is amended as published in NCR 38:22, pages 1454-1463, as follows:".

In line 4, the N.C. Register does not have a colon after "Levels", but the version submitted to RRC does have a colon. Which were you intending? It appears some formatting changes were made post-publication.

In line 9, add a comma after "stories".

In lines 10, 15, and 18, capitalize "subparagraph".

In line 10, consider adding a comma after "inspectors". Also in line 10, the N.C. Register says, "as shown below" after "inspectors", but the version submitted to RRC says "as shown in subparagraphs (a)(1) and (a)(2) below." Which were you intending to be in this Rule?

In line 12, beginning with "Any", through line 18, ending with "below", none of this language was published in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

In line 13, add a comma after the first "certificate" and, in line 14, add a comma after "2030".

In line 19, consider deleting "these" and adding "the types of buildings shown in Subparagraph (a)(3) indefinitely."

In line 20, through line 3 (pg. 2), add space (tab) between the number/letter of each subparagraph/subpart and the first word. (e.g., (1) Fire Inspectors).

In line 20, add commas after "Highrise" and after "follows".

In line 21, add a comma after "Residential", delete the first "and", and add a comma after "Utility".

In line 25, capitalize "plan".

In line 29, add commas after "follows" and after "Level".

On pg. 2, (3), lines 48-49, the language beginning with "except" and ending with "Miscellaneous:" was not included in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

On pg. 3, line 42, "Rules" should not be capitalized.

On pg. 4, line 2, replace "G.S. 89C" with "Chapter 89C of the North Carolina General Statutes" for consistency with lines 4 and 7.

In line 6, spell out "N.C." in both references for consistency with the rest of this Rule.

In line 7, add a comma after "Contractors".

In line 9, add "the" after "inspector" and consider adding "contained in this Section" after "level".

In line 10, add "to prove" after "documentation".

In line 11, add "or country" after "state".

In line 14, add "to prove" after "board".

In (g), line 31, "Office of State Fire Marshal" was not included in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

On pg. 5, line 3, consider adding a comma before "unless".

In line 6, "Office of State Fire Marshal" was not included in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

In line 10, change "exempt" to "exempted".

In your History Note, line 1, why is G.S. 143-151.12(9) not listed as Authority? Also, in line 35, the proposed effective date in the N.C. Register is January 1, 2025. Which is correct?

Add a period to the end of the History Note for every rule.

Please retype the rule accordingly and resubmit it to our office at 1711 New Hope Church Road, Raleigh, North Carolina 27609.

1 2	11 NCAC 08 .070	6 is proposed for amendment as follows:
3	11 NCAC 08 .070	REQUIRED QUALIFICATIONS: TYPES AND LEVELS
4	(a) Qualification	Levels <u>Levels:</u>
5	(1)	With respect to all types of code enforcement officials, code-enforcement officials certified by the
6		Board prior to January 1, 2025, those with Level I, Level II, or Level III certificates shall be qualified
7		to inspect and approve only those types and sizes of buildings specified in the following tables.
8		buildings limited by the occupancy classification for Fire inspectors and by the occupancy
9		classification, number of stories and square feet (sf) per floor area of buildings for Building,
10		Electrical, Mechanical, and Plumbing inspectors as shown in subparagraphs (a)(1) and (a)(2) below.
11		Code-enforcement officials certified for Level I and II shall be authorized to inspect and approve
12		these buildings until December 31, 2030. Any code-enforcement official with a probationary Level
13		I or Level II certificate who earns a Standard Level I or Level II certificate between January 1, 2025
14		and December 31, 2030 shall be qualified to inspect and approve only those buildings shown in
15		subparagraphs (a)(1) and (a)(2) below until December 31, 2030. As of January 1, 2031, code-
16		enforcement officials certified for Level I and Level II shall continue to be certified at those same
17		levels but shall be qualified to inspect and approve only those types of buildings shown in
18		subparagraph (a)(3) below. Standard Level III certificates shall be authorized to inspect and approve
19		these buildings indefinitely.
20	[(A)](1)	Fire inspectors shall be limited to occupancy classifications, Highrise and plan review as follows
21		except all Levels include Business, Mercantile, Residential and Utility and Miscellaneous:
22		[(i)] (A) Level I. Assembly (limited to 1 story/20,000 sf), Factory Industrial F-2, and Storage S-2.
23		No Highrise or plan review.
24		[(ii)] (B) Level II. Assembly, Educational, Factory Industrial F-1 and F-2, and Storage S-1 and S-2.
25		plan review.
26		[(iii)](C) Level III. Assembly, Educational, Factory Industrial F-1 and F-2, Hazardous, Institutional,
27		and Storage S-1 and S-2. Highrise and plan review.
28	[(B)](2)	Building, Mechanical, Electrical and Plumbing inspectors shall be limited to occupancy
29		classifications, number of stories, and square feet (sf) per floor as follows except for any Level there
30		shall be no number of stories or square footage limit for 1 & 2 family dwellings and townhouses or
31		Utility and Miscellaneous.
32		[(i)](A) Level I. Single (1) story/7,500 sf, for Assembly, Education, Institutional, and Residential
33		Multi-unit. Single (1) story/20,000 sf, for Business, Factory Industrial, Mercantile, and
34		Storage. Single (1) story/3,000 sf, for Hazardous.
35		[(ii)](B) Level II. Single (1) story/10,000 sf, for Institutional; 20,000 sf, for Assembly, Education,
36		and Hazardous; and, 60,000 sf, for Business, Factory Industrial, and Mercantile. Multi-
37		story: 2 stories, maximum 20,000 sf per floor for Education and Hazardous. Multi-story: 3
38		stories, maximum 10,000 sf per floor Institutional; and, unlimited sf Residential Multi-unit.

1 of 15 7

	Multi-story: 4 stories,	maximum 20,000 sf per floor for Business, Factory	Industrial, and
	Mercantile.		
[(iii)	<mark>-(C)</mark> Level III. Unlimited s	stories and sf per floor.	
		tber of stories and square feet (sf) of floor area of	buildings for
		al, and Plumbing inspectors, Levels I, II, or III:	o wildings for
Đun	inig, Electrical, ivicchame	di, and I fullioning inspectors, Levels 1, 11, of 111.	
Occupancy	T 1T	T 1 T	T 1 TIT
Classification Assembly	Level I 1 story/7,500 sf	Level II 1 story/20,000 sf	Level III Unlimited
Assembly	1 5t01y/7,300 51	1 51017/20,000 51	Ommited
Business	1 story/20,000 sf	1 story/60,000 sf	Unlimited
		Multi story: 4 stories max/20,000 sf per floor	
na d	1 /7 700 C	1 / /20 000 0	TT 11 1. 1
Education	1 story/7,500 sf	1 story/20,000 sf Multi story: 2 stories max/20,000 sf per floor	- Unlimited
		With story. 2 stories max/20,000 sr per moor	
Hazardous	1 story/3,000 sf	1 story/20,000 sf	Unlimited
	(See Note)	Multi story: 2 stories max/20,000 sf per floor	
Factory Industrial	1 story/20,000 sf	1 story/60,000 sf	- Unlimited
		Multi story: 4 stories max/20,000 sf per floor	
Institutional	1 story/7,500 sf	1 story/10,000 sf	Unlimited
		Multi story: 3 stories max/10,000 sf per floor	
Mercantile	1 story/20,000 sf	1 story/60,000 sf	- Unlimited
		Multi story: 4 stories max/20,000 sf per floor	
Residential			
Multi unit	1 story /7,500 sf	3 stories max/no restriction on floor area	<u>Unlimited</u>
	•		
1 & 2 family	Unlimited	Unlimited	- Unlimited
dwellings,			
townhouses			
Storage	1 story/20,000 sf	1 story/60,000 sf per floor	Unlimited
		Multi story: 4 stories max/20,000 sf per floor	
Utility and Miscellane	ous Unlimited	Unlimited	<u>Unlimited</u>
Saa tha Duilding Cada	for Occupancy alassificat	ions	
DUTCH DUTCHING CODE	for Occupancy classificat	10115.	
Note: *Electrical Inspe	ector, Level I shall not be	authorized to inspect wiring or equipment in hazardo	us locations as
		Code with the exception of service stations and service	
(3) With	respect to all types of co	ode-enforcement officials newly certified by the Boa	<u>ird on or after</u>
<u>Janu</u>	ary 1, 2025, those with Lo	evel I, Level II, or Level III certificates are qualified	to inspect and
appr	ove buildings as follows	except for any Level there shall be no number of sto	ories or square
		dwellings and townhouses or Utility and Miscellaneou	_
10012	ige mint for 1 & 2 family	dwellings and townhouses of othery and wiscenaneou	<u></u>

I	(A) Level I inspectors shall be qualified to perform code-enforcement official duties for
2	residential buildings up to three stories in height with no more than four dwelling units
3	subject to the limitations for the type of inspector.
4	(B) Level II inspectors shall be qualified to perform code-enforcement official duties for
5	commercial buildings subject to the limitations for the type of inspector.
_	
6	(C) Level III inspectors shall be qualified to perform code-enforcement official duties for any
7	residential or commercial building or structure subject to the limitations for the type of
8	inspector.
9	
10	(3) Limitation on occupancy classifications of buildings for Fire Inspectors, Levels I, II and III:
11	CERTIFICATION LEVELS FOR FIRE INSPECTORS
12	LEVEL I: OCCUPANCY:
13	———Business
14	Assembly 1 story, 20,000 sf
15	
16	
17	——————————————————————————————————————
18	Factory Industrial F 2
19	
20	Excluding Highrise *
21	Note: A Level I fire inspector shall not conduct any plan review on any
22	building, highrise or other.
23	LEVEL II: OCCUPANCY:
24	Everything in Level I
25	
26	
27	Factory Industrial F 1
28	Storage S-1
29	Excluding Highrise *
30	Note: A level II fire inspector is authorized to conduct Plan Review of
31	all occupancies in Level I and II.
32	LEVEL III: OCCUPANCY:
33	Everything in Levels I and II
34	Hazardous
35	
36	
37	——————————————————————————————————————
38	Note: A Level III fire inspector is authorized to conduct Plan Review of
39	all occupancies in Levels I, II and III.
40	* The term "excluding highrise" is listed because some of the acceptable occupancies for the levels could be located
41	in a highrise building (defined in the Building Code).
42	(b) Whenever a provision of the Rules in this Section requires a supporting letter (maximum of two per level) from a
43	supervisor, the letter(s) shall be notarized, shall state the supervisor's qualifications (i.e., what type and level of
44	certificate or license the supervisor holds), shall state that the applicant has worked under the supervisor's direct
45	supervision for a specified period of time, and shall recommend certification of the applicant as a specified type and
46	level of inspector upon satisfaction of other required qualifications. The supervisor shall describe the name, floor area
47	and number of stories of the buildings worked on by the applicant and shall describe the work performed by the
18	applicant

9

- (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 G.S. 89C. 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 N.C. State Board of Examiners of Electrical Contractors, or the N.C. 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 not acceptable applicable as prescribed by inspector type and level. Applicants with licenses from other states or countries must provide a copy of their license and documentation that the requirements of the other
- state 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 that the applicant previously held the license and that the license is
- 15 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 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, 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 (GED); 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 <u>or under contract with that city or county jurisdiction</u>; or provide certification by the head of the Engineering and Building Codes Division of the North Carolina <u>Department of Insurance Office of State Fire Marshal</u> 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
 - (3)(4) make a <u>passing</u> grade of at least 70 <u>percent</u> on courses developed by the Board. Successful completion is defined as attendance of a minimum of 80 percent of the hours taught and achieving a minimum score of 70 percent on the course exam. All applicants must successfully complete a law

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1		and administration course. Applicants for certification in building, electrical, fire prevention,
2		mechanical, or plumbing inspection at levels Levels I, II, or III must successfully complete a course
3		in that area and level (or a higher level) unless exempted by 11 NCAC 08 .0707. For the purpose of
4		entry into the state examination, courses must be completed within five years of the exam in
5		Subparagraph (g)(4) (g)(5) of this Rule. These courses shall be administered and taught in by the
6		North Carolina [Department of Insurance] Office of State Fire Marshal and the N.C. Community
7		College System or other educational agencies accredited by a regional accrediting association; for
8		example, Southern Association of Colleges and Schools; and
9	(4) (5)	achieve make a passing grade of 70 percent on the written state examination administered by the
10		Board in-for each inspector type and level of certification unless exempt by 11 NCAC 08.0707.
11	(h) Building Inc	spector, Level I. A standard certificate, building inspector, Level I, shall be issued to any applicant
12	who complies v	vith Paragraphs (b) through (g) of this Rule and who provides documentation that the applicant
13	possesses one of	the following education and experience qualifications:
14	(1)	a one year diploma in building construction from an accredited college or an equivalent
15		apprenticeship or trade school program in building construction;
16	(2)	a four year degree from an accredited college or university;
17	(3)	at least six months of building inspection experience with a probationary Level I building inspection
18		certificate on a minimum of two Level I buildings while working under the direct supervision of a
19		standard certified building inspector I, II, or III with a supporting letter from the applicant's
20		supervisor which complies with Paragraph (b) of this Rule;
21	(4)	at least one year of building design, construction, or inspection experience on a minimum of two
22		Level I buildings while working under the direct supervision of a licensed engineer, registered
23		architect, or licensed building contractor with a supporting letter from the applicant's supervisor
24		which complies with Paragraph (b) of this Rule;
25	(5)	a license as a building contractor;
26	(6)	at least two years of building construction or inspection experience while working under a licensed
27		building contractor;
28	(7)	at least two years of experience with a probationary Level I building inspection certificate inspecting
29		building construction on a minimum of two Level I buildings;
30	(8)	at least two years of experience as an owner, manager or supervisor of a residential construction
31		company and who has a license as a residential contractor and who has construction experience on
32		a minimum of two Level I buildings(this does not include a business partner providing monetary
33		backing for the company); or
34	(9)	at least two years of construction experience as a subcontractor or employee of a residential
35		contractor in the building trades or work in building construction on a minimum of two Level I
36		buildings and under the direct supervision of a licensed residential contractor who at that time had
37		at least three years of experience.

1	(i) Building In	spector, Level II. A standard certificate, building inspector, Level II, shall be issued to any applicant
2	who complies	with Paragraphs (b) through (g) of this Rule and who provides documentation that the applicant
3	possesses one c	f the following education and experience qualifications:
4	(1)	a license as a professional engineer or registered architect;
5	(2)	a four year degree from an accredited college or university in architecture, civil or architectural
6		engineering, or building construction;
7	(3)	a four year degree from an accredited college or university and at least two years of design,
8		construction, or inspection experience on a minimum of two Level II buildings while working under
9		the direct supervision of a certified building inspector II or III, licensed engineer, registered
10		architect, or intermediate or unlimited licensed building contractor;
11	(4)	a two year degree from an accredited college or university in architecture, civil or architectural
12		engineering, or building construction and at least two years of building design, construction, or
13		inspection experience on a minimum of two Level II buildings while working under the direct
14		supervision of a certified building inspector II or III, licensed engineer, registered architect, or
15		intermediate or unlimited licensed building contractor;
16	(5)	an intermediate or unlimited license as a building contractor with building construction experience
17		on a minimum of two Level II buildings;
18	(6)	at least three years of building inspection experience including one year of inspection experience
19		with a probationary Level II building inspection certificate on a minimum of two Level II buildings
20		while working under the direct supervision of a certified building inspector II or III with a supporting
21		letter from the applicant's supervisor which complies with Paragraph (b) of this Rule;
22	(7)	at least three years of building design, construction, or inspection experience on a minimum of two
23		Level II buildings while working under the direct supervision of a licensed engineer, registered
24		architect, or licensed intermediate or unlimited building contractor with a supporting letter from the
25		applicant's supervisor which complies with Paragraph (b) of this Rule; or
26	(8)	at least two years of experience with a probationary Level II building inspection certificate
27		inspecting construction of a minimum of two Level II buildings.
28	(j) Building Inc	spector, Level III. A standard certificate, building inspector, Level III, shall be issued to any applicant
29	who complies	with Paragraphs (b) through (g) of this Rule and who provides documentation that the applicant
30	possesses one c	f the following education and experience qualifications:
31	(1)	a license as a professional engineer or registered architect with design, construction, or inspection
32		experience on Level III buildings and specialization in architecture, civil or architectural
33		engineering, or fire protection engineering;
34	(2)	a four year degree from an accredited college or university in architecture, civil or architectural
35		engineering, or building construction and at least one year of building design, construction, or
36		inspection experience while working under the direct supervision of a certified building inspector

1	1 III, licensed engineer, registered architect, or licensed unlimited building contracted	or, at least at the
2	2 level of supervisor in responsible charge of a minimum of two Level III buildings;	
3	3 (3) a two year degree from an accredited college or university in architecture, civil	or architectural
4	4 engineering or building construction and at least three years of building design,	construction, or
5	5 inspection experience while working under the direct supervision of a certified but	ilding inspector
6	6 III, licensed engineer, registered architect, or licensed unlimited building contract	tor with at least
7	7 one year at the level of supervisor in responsible charge of a minimum of two Leve	el III buildings;
8	8 (4) an unlimited license as a building contractor with experience on a minimum c	f two Level III
9	9 buildings;	
10	0 (5) at least four years of inspection experience including one year of building inspec	ction experience
11	1 with a probationary Level III building inspection certificate on a minimum of two Le	vel III buildings
12	2 while working under the direct supervision of a certified building inspector III, w	ith a supporting
13	3 letter from the applicant's supervisor which complies with Paragraph (b) of this Ru	le;
14	4 (6) at least four years of building design, construction, or inspection experience while	working under
15	5 the direct supervision of a licensed engineer, registered architect, or licensed un	limited building
16	6 contractor, two years of which have been performed at the level of supervisor in re-	ponsible charge
17	of a minimum of two Level III buildings with a supporting letter from the application of the supporting letter from the application of the supporting letter from the support from the	ant's supervisor
18	8 which complies with Paragraph (b) of this Rule; or	
19	9 (7) at least one year of experience with a probationary Level III building inspe	ction certificate
20	0 inspecting the construction of a minimum of two Level III buildings.	
21	1 (k) Electrical Inspector, Level I. A standard certificate, electrical inspector, Level I, shall be issued	to any applicant
22	2 who complies with Paragraphs (b) through (g) of this Rule and who provides documentation th	at the applicant
23	3 possesses one of the following education and experience qualifications:	
24	4 (1) a one year diploma in electrical construction from an accredited college of	: an equivalent
25	5 apprenticeship or trade school program in electrical construction;	
26	6 (2) a four year degree from an accredited college or university;	
27	7 (3) at least six months of electrical inspection experience with a probationary Le	evel I electrical
28	8 inspection certificate on a minimum of two Level I buildings while working	ınder the direct
29	9 supervision of a standard certified electrical inspector I, II, or III with a supporting	g letter from the
30	0 applicant's supervisor which complies with Paragraph (b) of this Rule;	
31	1 (4) at least one year of electrical design, construction, or inspection experience on a r	ninimum of two
32	2 Level I buildings while working under the direct supervision of a licensed engi	neer or licensed
33	3 electrical contractor with a supporting letter from the applicant's supervisor whice	n complies with
34	4 Paragraph (b) of this Rule;	
35	5 (5) a restricted (one family dwelling) license or license as an electrical contractor;	
36	6 (6) at least two years of electrical installation or inspection experience while working	under a licensed
37	7 electrical contractor; or	

1	(7)	at least two years of experience with a probationary Level I electrical inspection certificate
2		inspecting electrical installations on a minimum of two Level I buildings.
3	(l) Electrical Ins	spector, Level II. A standard certificate, electrical inspector, Level II, shall be issued to any applicant
4	who complies v	vith Paragraphs (b) through (g) of this Rule and who provides documentation that the applicant
5	possesses one of	the following education and experience qualifications:
6	(1)	a license as a professional engineer;
7	(2)	a four year degree from an accredited college or university in electrical engineering or electrical
8		construction;
9	(3)	a four year degree from an accredited college or university and at least two years of electrical design,
10		construction, or inspection experience on a minimum of two Level II buildings while working under
11		the direct supervision of a certified electrical inspector II or III, licensed engineer, or intermediate
12		or unlimited licensed electrical contractor;
13	(4)	a two year degree from an accredited college or university in electrical engineering or electrical
14		construction and at least two years of electrical design, construction, or inspection experience on a
15		minimum of two Level II buildings while working under the direct supervision of a certified
16		electrical inspector II or III, licensed engineer, or intermediate or unlimited licensed electrical
17		contractor;
18	(5)	an intermediate or unlimited license as an electrical contractor with experience on a minimum of
19		two Level II buildings;
20	(6)	at least three years of electrical inspection experience including one year of inspection experience
21		with a probationary Level II electrical inspection certificate on a minimum of two Level II buildings
22		while working under the direct supervision of a certified electrical inspector II or III with a
23		supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule;
24	(7)	at least three years of electrical design, construction, or inspection experience on a minimum of two
25		Level II buildings while working under the direct supervision of a licensed engineer or licensed
26		intermediate or unlimited electrical contractor with a supporting letter from the applicant's
27		supervisor which complies with Paragraph (b) of this Rule; or
28	(8)	at least two years of experience with a probationary Level II electrical inspection certificate
29		inspecting electrical installations on a minimum of two Level II buildings.
30	(m) Electrical	Inspector, Level III. A standard certificate, electrical inspector, Level III, shall be issued to any
31	applicant who c	complies with Paragraphs (b) through (g) of this Rule and who provides documentation that the
32	applicant posses	ses one of the following education and experience qualifications:
33	(1)	a license as a professional engineer with design, construction, or inspection experience on Level III
34		buildings and specialization in electrical engineering;
35	(2)	a four year degree from an accredited university in electrical engineering or electrical construction
36		and at least one year of electrical design, installation, or inspection experience while working under
37		the direct supervision of a certified electrical inspector III, licensed engineer, or licensed unlimited

1		electrical contractor at least at the level of supervisor in responsible charge of a minimum of two
2		Level III buildings;
3	(3)	a two year degree from an accredited college or university in electrical engineering or electrical
4		construction and at least three years of electrical design, installation, or inspection experience while
5		working under the direct supervision of a certified electrical inspector III, licensed engineer, or
6		licensed unlimited electrical contractor with at least one year at the level of supervisor in responsible
7		charge of a minimum of two Level III buildings;
8	(4)	an unlimited license as an electrical contractor with experience on a minimum of two Level III
9		buildings;
10	(5)	at least four years of electrical inspection experience including one year of inspection experience
11		with a probationary Level III electrical inspection certificate on a minimum of two Level III
12		buildings while working under the direct supervision of a certified electrical inspector III with a
13		supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule;
14	(6)	at least four years of electrical design, construction, or inspection experience while working under
15		the direct supervision of a licensed engineer or licensed unlimited electrical contractor, two years of
16		which have been performed at the level of supervisor in responsible charge of a minimum of two
17		Level III buildings with a supporting letter from the applicant's supervisor which complies with
18		Paragraph (b) of this Rule; or
19	(7)	at least one year of experience with a probationary Level III electrical inspection certificate
20		inspecting the electrical installations of a minimum of two Level III buildings.
21	(n) Mechanical	Inspector, Level I. A standard certificate, mechanical inspector, Level I, shall be issued to any
22	applicant who c	complies with Paragraphs (b) through (g) of this Rule and who provides documentation that the
23	applicant possess	ses one of the following education and experience qualifications:
24	(1)	a one year diploma in mechanical construction from an accredited college or an equivalent
25		apprenticeship or trade school program in mechanical construction;
26	(2)	a four year degree from an accredited college or university;
27	(3)	at least six months of mechanical inspection experience with a probationary Level I mechanical
28		inspection certificate on a minimum of two Level I buildings while working under the direct
29		supervision of a standard certified mechanical inspector I, II, or III with a supporting letter from the
30		applicant's supervisor which complies with Paragraph (b) of this Rule;
31	(4)	at least one year of mechanical design, construction, or inspection experience on a minimum of two
32		Level I buildings while working under the direct supervision of a licensed engineer or licensed Class
33		I mechanical contractor with a supporting letter from the applicant's supervisor which complies with
34		Paragraph (b) of this Rule;
35	(5)	an H 1, H 2, or H 3 Class I license as a mechanical contractor;
36	(6)	at least two years of mechanical installation or inspection experience while working under a Class I
37		H 1, H 2, or H 3 licensed mechanical contractor; or

1	(7)	at least two years of experience with a probationary Level I mechanical inspection certificate
2		inspecting mechanical installations a minimum of two Level I buildings.
3	(o) Mechanical	Inspector, Level II. A standard certificate, mechanical inspector, Level II, shall be issued to any
4	applicant who	complies with Paragraphs (b) through (g) of this Rule and who provides documentation that the
5	applicant posses	ses one of the following education and experience qualifications:
6	(1)	a license as a professional engineer;
7	(2)	a four year degree from an accredited college or university in mechanical engineering or mechanical
8		construction;
9	(3)	a four year degree from an accredited college or university and at least two years of mechanical
10		design, construction, or inspection experience on a minimum of two Level II buildings while
11		working under the direct supervision of a certified mechanical inspector II or III, licensed engineer,
12		or licensed Class I mechanical contractor;
13	(4)	a two-year degree from an accredited college or university in mechanical engineering or mechanical
14		construction and at least two years of mechanical design, construction, or inspection experience on
15		a minimum of two Level II buildings while working under the direct supervision of a certified
16		mechanical inspector II or III, licensed engineer, or licensed Class I mechanical contractor;
17	(5)	an H 1, H 2, or H 3 Class I license as a mechanical contractor with experience on a minimum of
18		two Level II buildings;
19	(6)	at least three years of mechanical inspection experience including one year of inspection experience
20		with a probationary Level II mechanical inspection certificate on a minimum of two Level II
21		buildings while working under the direct supervision of a certified mechanical inspector II or III
22		with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of this
23		Rule;
24	(7)	at least three years of mechanical design, construction, or inspection experience on a minimum of
25		two Level II buildings while working under the direct supervision of a licensed engineer or licensed
26		Class I H 1, H 2, or H 3 mechanical contractor with a supporting letter from the applicant's
27		supervisor which complies with Paragraph (b) of this Rule; or
28	(8)	at least two years of experience with a probationary Level II mechanical inspection certificate
29		inspecting mechanical installations on a minimum of two Level II buildings.
30	(p) Mechanical	Inspector, Level III. A standard certificate, mechanical inspector, Level III shall be issued to any
31	applicant who c	complies with Paragraphs (b) through (g) of this Rule and who provides documentation that the
32	applicant posses	ses one of the following education and experience qualifications:
33	(1)	a license as a professional engineer, with design, construction, or inspection experience on Level III
34		buildings and specialization in mechanical engineering;
35	(2)	a four year degree from an accredited university in mechanical engineering or mechanical
36		construction and at least one year of mechanical design, installation, or inspection experience while
37		working under the direct supervision of a certified mechanical inspector III, licensed engineer, or

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1		licensed Class I H 1, H 2, and H 3 mechanical contractor at least at the level of supervisor in
2		responsible charge of a minimum of two Level III buildings;
3	(3)	a two-year degree from an accredited college or university in mechanical engineering or mechanical
4		construction and at least three years of mechanical design, installation, or inspection experience
5		while working under the direct supervision of a certified mechanical inspector III, licensed engineer,
6		or licensed Class I H 1, H 2, and H 3 mechanical contractor with at least one year at the level of
7		supervisor in responsible charge of a minimum of two Level III buildings;
8	(4)	H 1, H 2, and H 3 Class I licenses as a mechanical contractor with experience on a minimum of two
9		Level III buildings;
10	(5)	at least four years of mechanical inspection experience including one year of inspection experience
11		with a probationary Level III mechanical inspection certificate on a minimum of two Level III
12		buildings while working under the direct supervision of a certified mechanical inspector III with a
13		supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule;
14	(6)	at least four years of mechanical design, construction, or inspection experience while working under
15		the direct supervision of a licensed engineer or licensed Class I H 1, H 2, and H 3 mechanical
16		contractor, two years of which have been performed at the level of supervisor in responsible charge
17		of a minimum of two Level III buildings with a supporting letter from the applicant's supervisor
18		which complies with Paragraph (b) of this Rule; or
19	(7)	at least one year of experience with a probationary Level III mechanical inspection certificate
20		inspecting the mechanical installations of a minimum of two Level III buildings.
21	(q) Plumbing In	spector, Level I. A standard certificate, plumbing inspector, Level I, shall be issued to any applicant
22	who complies w	vith Paragraphs (b) through (g) of this Rule and who provides documentation that the applicant
23	possesses one of	the following education and experience qualifications:
24	(1)	a one year diploma in plumbing construction from an accredited college or an equivalent
25		apprenticeship or trade school program in plumbing construction;
26	(2)	a four year degree from an accredited college or university;
27	(3)	at least six months of plumbing inspection experience with a probationary Level I plumbing
28		inspection certificate on a minimum of two Level I buildings while working under the direct
29		supervision of a standard certified plumbing inspector I, II, or III with a supporting letter from the
30		applicant's supervisor which complies with Paragraph (b) of this Rule;
31	(4)	at least one year of plumbing design, construction, or inspection experience on a minimum of two
32		Level I buildings while working under the direct supervision of a licensed engineer or licensed Class
33		I plumbing contractor with a supporting letter from the applicant's supervisor which complies with
34		Paragraph (b) of this Rule;
35	(5)	a Class I license as a plumbing contractor;
36	(6)	at least two years of plumbing installation or inspection experience while working under a licensed
37		Class I plumbing contractor; or

1	('/)	at least two years of experience with a probationary Level I plumbing inspection certificate
2		inspecting plumbing installations a minimum of two Level I buildings.
3	(r) Plumbing In	spector, Level II. A standard certificate, plumbing inspector, Level II, shall be issued to any applicant
4	who complies	with Paragraphs (b) through (g) of this Rule and who provides documentation that the applicant
5	possesses one o	f the following education and experience qualifications:
6	(1)	a license as a professional engineer;
7	(2)	a four year degree from an accredited college or university in mechanical engineering or mechanical
8		or plumbing construction;
9	(3)	a four year degree from an accredited college or university and at least two years of plumbing
10		design, construction, or inspection experience on a minimum of two Level II buildings while
11		working under the direct supervision of a certified plumbing inspector II or III, licensed engineer,
12		or licensed Class I plumbing contractor;
13	(4)	a two year degree from an accredited college or university in mechanical engineering or mechanical
14		or plumbing construction and at least two years of plumbing design, construction, or inspection
15		experience on a minimum of two Level II buildings while working under the direct supervision of
16		a certified plumbing inspector II or III, licensed engineer, or licensed Class I plumbing contractor;
17	(5)	a Class I license as a plumbing contractor with experience on a minimum of two Level II buildings;
18	(6)	at least three years of plumbing inspection experience including one year of inspection experience
19		with a probationary Level II plumbing inspection certificate on a minimum of two Level II buildings
20		while working under the direct supervision of a certified plumbing inspector II or III with a
21		supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule;
22	(7)	at least three years of plumbing design, construction, or inspection experience on a minimum of two
23		Level II buildings while working under the direct supervision of a licensed engineer or licensed
24		Class I plumbing contractor with a supporting letter from the applicant's supervisor which complies
25		with Paragraph (b) of this Rule; or
26	(8)	at least two years of experience with a probationary Level II plumbing inspection certificate
27		inspecting plumbing installations on a minimum of two Level II buildings.
28	(s) Plumbing In	spector, Level III. A standard certificate, plumbing inspector, Level III shall be issued to any applicant
29	who complies	with Paragraphs (b) through (g) of this Rule and who provides documentation that the applicant
30	possesses one o	f the following education and experience qualifications:
31	(1)	a license as a professional engineer with design, construction, or inspection experience on Level III
32		buildings and specialization in mechanical engineering;
33	(2)	a four year degree from an accredited university in mechanical engineering or mechanical or
34		plumbing construction and at least one year of plumbing design, installation, or inspection
35		experience while working under the direct supervision of a certified plumbing inspector III, licensed
36		engineer, or licensed Class I plumbing contractor at least at the level of supervisor in responsible
37		charge of a minimum of two Level III buildings;

1	(3)	a two year degree from an accredited college or university in mechanical engineering or plumbing
2		construction and at least three years of plumbing design, installation, or inspection experience while
3		working under the direct supervision of a certified plumbing inspector III, licensed engineer, or
4		licensed Class I plumbing contractor with at least one year at the level of supervisor in responsible
5		charge of a minimum of two Level III buildings;
6	(4)	a Class I license as a plumbing contractor with experience on a minimum of two Level III buildings;
7	(5)	at least four years of plumbing inspection experience including one year of inspection experience
8		with a probationary Level III plumbing inspection certificate on a minimum of two Level III
9		buildings while working under the direct supervision of a certified plumbing inspector III with a
10		supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule;
11	(6)	at least four years of plumbing design, construction, or inspection experience while working under
12		the direct supervision of a licensed engineer or licensed Class I plumbing contractor, two years of
13		which have been performed at the level of supervisor in responsible charge of a minimum of two
14		Level III buildings with a supporting letter from the applicant's supervisor which complies with
15		Paragraph (b) of this Rule; or
16	(7)	at least one year of experience with a probationary Level III plumbing inspection certificate
17		inspecting the plumbing installations of a minimum of two Level III buildings.
18	(t) Fire Inspecto	r, Level I. A standard certificate, fire inspector, Level I, shall be issued to any applicant who complies
10		
19	with Paragraphs	(b) through (g) of this Rule and who provides documentation that the applicant possesses one of the
		(b) through (g) of this Rule and who provides documentation that the applicant possesses one of the tion and experience qualifications:
19		
19 20	following educate	tion and experience qualifications:
19 20 21	following educate	tion and experience qualifications: a one year diploma in fire science from an accredited college or an equivalent apprenticeship or
19 20 21 22	following educat	tion and experience qualifications: a one year diploma in fire science from an accredited college or an equivalent apprenticeship or trade school program in fire science;
19 20 21 22 23	following educate (1) (2)	tion and experience qualifications: —a one year diploma in fire science from an accredited college or an equivalent apprenticeship or trade school program in fire science; —a four year degree from an accredited college or university;
19 20 21 22 23 24	following educate (1) (2)	tion and experience qualifications: a one year diploma in fire science from an accredited college or an equivalent apprenticeship or trade school program in fire science; a four year degree from an accredited college or university; at least six months of fire inspection experience with a probationary Level I fire inspection certificate
19 20 21 22 23 24 25	following educate (1) (2)	tion and experience qualifications: a one year diploma in fire science from an accredited college or an equivalent apprenticeship or trade school program in fire science; a four year degree from an accredited college or university; 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
19 20 21 22 23 24 25 26	following educate (1) (2)	tion and experience qualifications: a one year diploma in fire science from an accredited college or an equivalent apprenticeship or trade school program in fire science; a four year degree from an accredited college or university; 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 I, II, or III with a supporting letter from the applicant's supervisor which
19 20 21 22 23 24 25 26 27	(1) (2) (3)	tion and experience qualifications: a one year diploma in fire science from an accredited college or an equivalent apprenticeship or trade school program in fire science; a four year degree from an accredited college or university; 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 I, II, or III with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule;
19 20 21 22 23 24 25 26 27 28	(1) (2) (3)	tion and experience qualifications: a one year diploma in fire science from an accredited college or an equivalent apprenticeship or trade school program in fire science; a four year degree from an accredited college or university; 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 I, II, or III with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule; at least one year of fire protection design, construction, or inspection experience on a minimum of
19 20 21 22 23 24 25 26 27 28 29	(1) (2) (3)	a one year diploma in fire science from an accredited college or an equivalent apprenticeship or trade school program in fire science; a four year degree from an accredited college or university; 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 I, II, or III with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule; 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 engineer, registered
19 20 21 22 23 24 25 26 27 28 29 30	(1) (2) (3)	a one year diploma in fire science from an accredited college or an equivalent apprenticeship or trade school program in fire science; a four year degree from an accredited college or university; 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 I, II, or III with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule; 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 engineer, registered architect, or licensed building, electrical, or fire sprinkler contractor with a supporting letter from
19 20 21 22 23 24 25 26 27 28 29 30 31	(1) (2) (3) (4)	a one year diploma in fire science from an accredited college or an equivalent apprenticeship or trade school program in fire science; a four year degree from an accredited college or university; 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 I, II, or III with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule; 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 engineer, registered architect, or licensed building, electrical, or fire sprinkler contractor with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule;
19 20 21 22 23 24 25 26 27 28 29 30 31 32	(1) (2) (3) (4) (5)	tion and experience qualifications: a one year diploma in fire science from an accredited college or an equivalent apprenticeship or trade school program in fire science; a four year degree from an accredited college or university; 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 I, II, or III with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule; 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 engineer, registered architect, or licensed building, electrical, or fire sprinkler contractor with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule; a license as a fire sprinkler contractor;
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	(1) (2) (3) (4) (5)	tion and experience qualifications: a one year diploma in fire science from an accredited college or an equivalent apprenticeship or trade school program in fire science; a four year degree from an accredited college or university; 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 I, II, or III with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule; 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 engineer, registered architect, or licensed building, electrical, or fire sprinkler contractor with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule; a license as a fire sprinkler contractor; at least two years of construction or inspection experience in fire protection systems while working

1	(8)	at least four years of experience in fire suppression activities for a city, county, volunteer, or other
2		governmental fire department; or
3	(9)	Firefighter Level II certification under the North Carolina State Fire and Rescue Commission with
4		at least one year of fire inspection experience in Level I buildings.
5	(u) Fire Inspec	tor, Level II. A standard certificate, fire inspector, Level II, shall be issued to any applicant who
6	complies with P	aragraphs (b) through (g) of this Rule and who provides documentation that the applicant possesses
7	one of the follow	ving education and experience qualifications:
8	(1)	a license as a professional engineer or registered architect;
9	(2)	a four year degree from an accredited college or university in architecture, civil or architectural
10		engineering, building construction, or fire science;
11	(3)	a four year degree from an accredited college or university and at least two years of fire protection
12		design, construction, or inspection experience on a minimum of two Level II buildings while
13		working under the direct supervision of a certified fire inspector II or III, licensed engineer,
14		registered architect, intermediate or unlimited licensed building contractor, or licensed fire sprinkler
15		contractor;
16	(4)	a two year degree from an accredited college or university in architecture, civil or architectural
17		engineering, building construction, or fire science and at least two years of fire protection design,
18		construction, or inspection experience on a minimum of two Level II building fire protection
19		systems while working under the direct supervision of a certified fire inspector II or III, licensed
20		engineer, registered architect, intermediate or unlimited licensed building contractor, or licensed fire
21		sprinkler contractor;
22	(5)	a license as a fire sprinkler contractor with experience on a minimum of two Level II buildings;
23	(6)	at least three years of fire inspection experience including one year of inspection experience with a
24		probationary Level II fire inspection certificate on a minimum of two Level II buildings while
25		working under the direct supervision of a certified fire inspector II or III with a supporting letter
26		from the applicant's supervisor which complies with Paragraph (b) of this Rule;
27	(7)	at least three years of fire protection system design, construction, or inspection experience on a
28		minimum of two Level II buildings while working under the direct supervision of a licensed
29		engineer, registered architect, licensed intermediate or unlimited building contractor, or licensed fire
30		sprinkler contractor with a supporting letter from the applicant's supervisor which complies with
31		Paragraph (b) of this Rule;
32	(8)	at least two years of experience with a probationary Level II fire inspection certificate conducting
33		fire inspections on a minimum of two Level II buildings; or
34	(9)	completion of the basic, intermediate, and advanced classes of the North Carolina Fire Prevention
35		School with at least three years of fire inspection experience in Level II buildings.

1	(v) Fire Inspector, Level III. A standard certificate, fire inspector, Level III, shall be issued to any applicant who		
2	complies with Paragraphs (b) through (g) of this Rule and who provides documentation that the applicant possesse		
3	one of the follo	wing education and experience qualifications:	
4	(1)	a license as a professional engineer or registered architect with design, construction, or inspection	
5		experience on Level III buildings and specialization in architecture, civil or architectural	
6		engineering, or fire protection engineering;	
7	(2)	a four year degree from an accredited college or university in civil, architectural, or fire protection	
8		engineering and at least one year of fire inspection experience while working under a certified fire	
9		inspector III, licensed engineer, registered architect, or licensed fire sprinkler contractor on a	
10		minimum of two Level III buildings;	
11	(3)	a two year degree from an accredited college or university in civil, architectural, or fire protection	
12		engineering and at least three years of fire protection design, installation, or inspection experience	
13		while working under the direct supervision of a certified fire inspector III, licensed engineer,	
14		registered architect, licensed unlimited building contractor, or licensed fire sprinkler contractor with	
15		at least one year in responsible charge of a minimum of two Level III buildings;	
16	(4)	a license as a fire sprinkler contractor with experience on a minimum of two Level III buildings;	
17	(5)	at least four years of fire inspection experience in fire protection systems including one year of	
18		inspection experience with a probationary Level III fire inspection certificate on a minimum of two	
19		Level III buildings while working under the direct supervision of a certified fire inspector III with a	
20		supporting letter from the applicant's supervisor which complies with Paragraph (b) of this Rule;	
21	(6)	at least four years of fire protection system design, construction, or inspection experience while	
22		working under the direct supervision of a licensed engineer, registered architect, licensed	
23		intermediate or unlimited building contractor, or licensed fire sprinkler contractor, two years of	
24		which have been performed at the level of supervisor in responsible charge of a minimum of two	
25		Level III buildings with a supporting letter from the applicant's supervisor which complies with	
26		Paragraph (b) of this Rule; or	
27	(7)	at least one year of experience with a probationary Level III fire inspection certificate conducting	
28		fire inspections on a minimum of two Level III buildings.	
29			
30	History Note:	Authority G.S. 143-151.12(1); 143-151.13;	
31		Eff. January 15, 1980;	
32		Amended Eff. August 1, 2004; July 18, 2002; February 1, 1991; August 1, 1990; July 1, 1983;	
33		Pursuant to G.S. 150B-21.3A, rule is necessary without substantive public interest Eff. January 9,	
34		2018.	
35		Amended Eff. October 1, 2024	
36			

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AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0707

DEADLINE FOR RECEIPT: Thursday, September 5, 2024.

<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 line 1, please change the introductory statement to say, "11 NCAC 08 .0707 is amended as published in NCR 38:22, pages 1463-1464, as follows:".

In lines 14, 26, and lines 1 and 4 (pg. 2), "Rule" should not be capitalized.

In (b), the phrase "without requiring an examination" (line 17) and "successfully completes" through "who" (line 19) was published in the N.C. Register but has been stricken here. How does this not constitute a substantial change under 150B-21.2?

The following request is made since I'm unclear if you intended for it to be included in the Rule: In (b), line 18, what is the definition of "successfully completes"? Is that term defined in a rule? If so, please cross-reference the rule defining that phrase.

In line 21, "of Chapter 143" was not published in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

In line 21, consider adding a comma after "Statutes" and consider breaking the sentence in lines 16-23 into two sentences for clarity.

In lines 23-27, beginning with "and", through line 27, ending with "experience", none of this language was published in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

In lines 29-33, beginning with "Pursuant", through line 33, ending with "sought", none of this language was published in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

In line 32, consider adding a comma after "Statutes".

In lines 33-36, beginning with "Applicants", through line 36, ending with "administration", this language was published in the N.C. Register but is stricken here. How does this not constitute a substantial change under 150B-21.2?

In lines 36-2, beginning with "The", through line 2 on pg. 2, ending with "experience", none of this language was published in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

In line 3, "(a)" was published in the N.C. Register but is stricken here. Which was intended?

In lines 6 and 9, "short", "required by G.S. 143-151.14(c)", "the", "course", and "is" were not published in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

In line 14, add "a" before "recommendation".

In your History Note, line 16, why is G.S. 143-151.12(1) and (3) not listed as Authority? In line 20, the proposed effective date in the N.C. Register is January 1, 2025. Which is correct?

Add a period to the end of the History Note for every rule.

Please retype the rule accordingly and resubmit it to our office at 1711 New Hope Church Road, Raleigh, North Carolina 27609.

11 NCAC 08 .0707 is proposed for amendment as follows:

1 2 3

11 NCAC 08 .0707 SPECIAL CIRCUMSTANCES

- 4 (a) Licensed County Electrical Inspector. Certificates issued pursuant to G.S. 143-151.13(e) shall be for the electrical
- 5 inspector level corresponding to the level at which the applicant is currently certified.
- 6 (b)(a) Registered Licensed Architect, Licensed General Contractor, Licensed Plumbing or Heating Contractor,
- 7 Licensed Electrical Contractor, Registered Licensed Professional Engineer. Applicants for certification under G.S.
- 8 143-151.13(f) shall successfully complete the Board's prescribed short course, as set out in 11 NCAC 08 .0706(g)(3),
- 9 concerning State Building Code rules and code enforcement administration prior to being certified. Applicants under
- this Paragraph shall be currently registered or licensed (as of June 13, 1977) by the State of North Carolina as an
- architect, a general contractor, a plumbing or heating contractor, an electrical contractor, or a professional engineer to
- 12 receive certification. The standard certificate shall authorize the person to practice as a qualified eode enforcement
- 13 <u>code-enforcement</u> official of the type and at the performance level determined by the Board to be appropriate, in
- accordance with 11 NCAC 08 .0706 the Rule in this Chapter specific to that area of code enforcement, in light of the
- applicant's education, training, and experience.
- 16 (e)(b) Certified Code Enforcement Code-Enforcement Official From Another State. Pursuant to G.S. 143.151.14(a),
- 17 <u>143-151.14(a)</u>, the Board may, may without requiring an examination, issue a standard certificate to any person who
- 18 successfully completes the Board's prescribed short course concerning State Building Code rules and code
- 19 enforcement administration and who holds a currently valid certificate as a qualified code enforcement code-
- 20 <u>enforcement</u> official from another state or territory whose standards are acceptable to the Board and not lower than
- 21 those required of North Carolina applicants, under Article 9C of Chapter 143 of the North Carolina General Statutes
- 22 and all applicable administrative rules governing Code Enforcement Officials code-enforcement officials.
- and passes a state examination in the area and level of the standard certificate sought. The standard certificate shall
- 24 <u>authorize the person to practice as a qualified code-enforcement official of the type and at the performance level</u>
- determined by the Board to be appropriate, in accordance with the area and level of the state examination passed by
- 26 the applicant and the Rule in this Chapter specific to that area of code enforcement, in light of the applicant's education,
- 27 training, and experience.
- 28 (d)(c) Certified Code Enforcement Code-Enforcement Official with International Code Council (ICC) Certification.
- 29 Pursuant to G.S. 143-151.14(b), the Board may issue a standard certificate to any person who is certified as a qualified
- 30 code-enforcement official in good standing by the International Code Council where standards and examinations are
- acceptable to the Board and not lower than those required of North Carolina Applicants, under Article 9C of Chapter
- 32 143 of the North Carolina General Statutes and all applicable administrative rules governing code-enforcement
- officials, and who passes a state examination in the area and level of the standard certificate sought. Applicants for
- 34 certification pursuant to G.S. 143 151.14(b) shall successfully complete the short course required by G.S. 143
- 35 151.14(c) as set out in 11 NCAC 08 .0706(g)(3) concerning State Building Code rules and code enforcement
- 36 <u>administration.</u>] The standard certificate shall authorize the person to practice as a qualified code-enforcement official
- of the type and at the performance level determined by the Board to be appropriate, in accordance with the area and

1	level of the sta	te examination passed by the applicant and the Rule in this Chapter specific to that area of code
2	enforcement, in light of the applicant's education, training, and experience.	
3	(e)(d) Comity	Applicants. Comity applicants as set out in in Paragraphs [(a), (b) and (c) and (d) of this Rule shall
4	meet the experi	ence requirements specified in 11 NCAC 08 .0706 the Rule in this Chapter specific to the area and
5	level of code enforcement sought to be eligible for comity consideration. The successful completion of a law an	
6	administration course and a standard technical course, short course required by G.S. 143-151.14(c) concerning th	
7	State Building Code rules and code enforcement administration as set out in 11 NCAC 08 .0706(g)(3), in the area and	
8	level of the standard certificate must be completed within three years to maintain any standard certificate issued due	
9	to comity. Standard certificates issued under comity shall expire if the required eourses course are is not complete.	
10	within the three-year period.	
11	(e) Applicants may submit other experience in the design, construction, installation or inspection of buildings and	
12	electrical, mechanical, plumbing, and fire systems for consideration as other special circumstances meeting the	
13	Board's require	ments. The Board's Qualification and Evaluation Committee shall consider such experience on a case-
14	by-case basis and make recommendation to the Board.	
15		
16	History Note:	Authority G.S. 143-151.13; 143-151.14;
17		Eff. January 15, 1980;
18		Amended Eff. July 1, 1983;
19		Readopted Eff. July 1, 2019.
20		Amended Eff. October 1, 2024
21		
22		

AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0737

DEADLINE FOR RECEIPT: Thursday, September 5, 2024.

<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 line 1, please change the introductory statement to say, "11 NCAC 08 .0737 is amended as published in NCR 38:22, pages 1464-1465, as follows:".

In lines 5-6, add a comma after "units". Also, "in accordance with the provisions of the North Carolina Residential Code" was not published in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

In line 8, add a comma after "height".

In line 11, capitalize "building inspector".

In (1), line 15, replace the period with a semicolon.

In (3), line 19, add a semicolon to the end.

In (5), lines 21-22, add a comma after "experience" and after "certificate". In line 23, add a comma after "III".

In line 22 and throughout this rule, "two" is used before "Level". "Two", in every instance, was not used during publication in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

In line 27, add a comma after "contractor".

In line 29, add a comma after "construction".

In line 31, what is the definition of "qualifier"? Is your regulated public familiar with this definition and the context it is used here?

In line 32, add a comma after "company", delete "and", and add a comma after "contractor".

In line 36, add a comma after "trades" and after "construction".

On pg. 2, line 1, it appears you only struck through the "s" in "years". Strike "years" and replace it with "year". The same needs to be done on lines 10, 14, and 22. Please see the instructions on the first page of this Request for Technical Changes.

In line 20, add a comma after "III".

In line 24, add a comma after "contractor".

In line 29, add a comma after "III".

In line 33, add a comma after "contractor".

On pg. 3, beginning with line 5, there are several references to "two Level I, two Level II" and "and experience inspecting at least two Level I and two Level II buildings". None of those references were used during publication in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

In your History Note, line 35, why is G.S. 143-151.12(1) and (3) not listed as Authority? Also, how does 143-151.14 provide authority for this rule?

On pg. 3, line 36, the proposed effective date in the N.C. Register is January 1, 2025. Which is correct?

Add a period to the end of the History Note for every rule.

Please retype the rule accordingly and resubmit it to our office at 1711 New Hope Church Road, Raleigh, North Carolina 27609.

11 NCAC 08 .0737 is proposed for adoption as follows:

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

- (a) A Building Inspector, Level I, (Residential), 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.
- 7 (b) A Building Inspector, Level II, (Commercial), 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.
- 9 (c) A Building Inspector, Level III, shall be qualified to perform code-enforcement official duties for any residential 10 or commercial building or structure occupancy classification.
 - (d) Building Inspector, Level I. A standard certificate, building inspector, Level I, shall be issued to any applicant who complies with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 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 three 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 Paragraph (b) of Rule 11 NCAC 08 .0706;
 - (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 Paragraph (b) of Rule 11 NCAC 08 .0706;
 - (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 of a residential construction company and who has a license as a residential contractor and who has construction experience on a minimum of three 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 three 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;

1	(10)	at least one years of experience with a probationary Level I building inspection certificate inspecting
2		residential construction on a minimum of five two Level I buildings.
3	(e) Building In	spector, Level II. A standard certificate, building inspector, Level II, shall be issued to any applicant
4	who complies v	with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation that the
5	applicant posses	sses one of the following:
6	(1)	a license as a professional engineer, architect, building contractor or registered interior designer;
7	(2)	a one-year diploma in building construction from an accredited college or an equivalent
8		apprenticeship or trade school program in building construction;
9	(3)	a two-year degree from an accredited college or university in architecture, civil or architectural
10		engineering, building construction, or construction management and at least one years of building
11		design, construction, or inspection experience on a minimum of two Level II buildings while
12		working under the direct supervision of a certified building inspector II or III, licensed engineer,
13		architect, or building contractor;
14	(4)	a four-year degree from an accredited college or university and at least two-one years of design,
15		construction, or inspection experience on a minimum of two Level II buildings while working under
16		the direct supervision of a certified building inspector II or III, licensed professional engineer,
17		architect, or building contractor;
18	(5)	at least six months of commercial inspection experience with a probationary Level II building
19		inspection certificate on a minimum of three two Level II buildings while working under the direct
20		supervision of a standard certified building inspector II or III with a supporting letter from the
21		applicant's supervisor which complies with Paragraph (b) of Rule 11 NCAC 08 .0706;
22	(6)	at least one years of commercial design, construction, or inspection experience on a minimum of
23		three two Level II buildings while working under the direct supervision of a licensed professional
24		engineer, architect, or building contractor with a supporting letter from the applicant's supervisor
25		which complies with Paragraph (b) of Rule 11 NCAC 08 .0706;
26	(7)	at least two years of commercial building inspection experience including one year of inspection
27		experience with a probationary Level II building inspection certificate on a minimum of three two
28		Level II buildings while working under the direct supervision of a certified building inspector II or
29		III with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of
30		Rule 11 NCAC 08 .0706;
31	(8)	at least two years of commercial building design, construction, or inspection experience on a
32		minimum of two Level II buildings while working under the direct supervision of a licensed
33		engineer, registered architect, or licensed intermediate or unlimited building contractor with a
34		supporting letter from the applicant's supervisor which complies with Paragraph (b) of Rule 11
35		NCAC 08 .0706; or
36	(9)	at least one years of experience with a probationary Level II building inspection certificate
37		inspecting construction of a minimum of five two Level II buildings.

1 (f) Building Inspector, Level III. A standard certificate, building inspector, Level III, shall be issued to any applicant 2 who complies with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation that the 3 applicant possesses one of the following education and experience qualifications: 4 a license as a professional engineer, architect, or unlimited building contractor with design, (1) 5 construction, or inspection experience on a minimum of two Level II, two Level II, and two Level 6 III buildings and specialization in architecture, civil or architectural engineering, or fire protection 7 engineering; 8 (2) a four-year degree from an accredited college or university in architecture, civil or architectural 9 engineering, building construction or construction management and at least one year of building 10 design, construction, or inspection experience while working under the direct supervision of a 11 certified building inspector III, licensed professional engineer, architect, or unlimited building 12 contractor, at least at the level of supervisor in responsible charge of a minimum of two Level I, two 13 Level II, and two Level III buildings; 14 (3) a two-year degree from an accredited college or university in architecture, civil or architectural 15 engineering, building construction, or construction management and at least three years of building 16 design, construction, or inspection experience while working under the direct supervision of a 17 certified building inspector III, licensed professional engineer, architect, or unlimited building 18 contractor with at least one year at the level of supervisor in responsible charge of a minimum of 19 two Level I, two Level II, and two Level III buildings; 20 (4) at least four years of inspection experience including one year of building inspection experience 21 with a probationary Level III building inspection certificate on a minimum of two Level III buildings 22 while working under the direct supervision of a certified building inspector III, with a supporting 23 letter from the applicant's supervisor which complies with Paragraph (b) of Rule 11 NCAC 08 .0706 24 and experience inspecting at least two Level I and two Level II buildings; 25 (5) at least four years of building design, construction, or inspection experience while working under 26 the direct supervision of a licensed engineer, architect, or unlimited building contractor, two years 27 of which have been performed at the level of supervisor in responsible charge of a minimum of two 28 Level III buildings with a supporting letter from the applicant's supervisor which complies with 29 Paragraph (b) of Rule 11 NCAC 08 .0706 and experience inspecting at least two Level I and two Level II buildings; or 30 31 (6) at least one year of experience with a probationary Level III building inspection certificate 32 inspecting the construction of a minimum of two Level III buildings and experience inspecting at 33 least two Level I and two Level II buildings. 34 35 History Note: Authority G.S. 143-151.13; 143-151.14;

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Adopted Eff. October 1, 2024

AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0738

DEADLINE FOR RECEIPT: Thursday, September 5, 2024.

<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 line 1, please change the introductory statement to say, "11 NCAC 08 .0738 is amended as published in NCR 38:22, pages 1465-1467, as follows:".

In line 6 and 9, capitalize "paragraph".

In lines 11 and 12, add space (tab) between the number and the first word. (e.g., (1) Photovoltaic systems).

In line 31, it appears you only struck through the "s" in "years". Strike "years" and replace it with "year".

On pg. 2, line 14 and line 19, add a comma before "with".

In line 21, it appears you only struck through the "s" in "years". Strike "years" and replace it with "year".

On pg. 3, line 5 and line 11, add a comma before "with".

In your History Note, line 16, why is G.S. 143-151.12(1) and (3) not listed as Authority? Also, how does 143-151.14 provide authority for this rule?

On pg. 3, line 17, the proposed effective date in the N.C. Register is January 1, 2025. Which is correct?

Add a period to the end of the History Note for every rule.

Please retype the rule accordingly and resubmit it to our office at 1711 New Hope Church Road, Raleigh, North Carolina 27609.

1 2	11 NCAC 08 .0	738 is proposed for adoption as follows:
3	11 NCAC 08 .0	0738 ELECTRICAL INSPECTOR LEVEL I, II AND III
4	(a) An Electric	al Inspector, Level I, (Residential) shall be qualified to perform code-enforcement official duties for
5	electrical system	ns that serve individual residential dwelling units and equipment including its accessory structures and
6	equipment, exce	ept for those systems described in -paragraph (b) or (c) of this Rule.
7	(b) An Electric	al Inspector, Level II, (Commercial) shall be qualified to perform code-enforcement official duties for
8	electrical system	ms that serve non-residential structures and equipment including common areas of multi-family
9	residential struc	etures, except for those systems described in paragraph (a) or (c) of this Rule.
10	(c) An Electrica	al Inspector, Level III, (Special Systems) shall be qualified to perform code-enforcement official duties
11	for any resident	ial or commercial building or structure and the following special systems:
12	(1) Pho	otovoltaic systems
13	(2) Ele	extrical power production facilities and equipment with a generating capacity of 5,000 kW or greater.
14	(d) Electrical I	nspector, Level I. A standard certificate, electrical inspector, Level I, shall be issued to any applicant
15	who complies v	with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation that the
16	applicant posses	sses one of the following:
17	<u>(1)</u>	a one-year diploma in electrical construction from an accredited college or an equivalent
18		apprenticeship or trade school program in electrical construction;
19	<u>(2)</u>	a four-year degree from an accredited college or university;
20	<u>(3)</u>	at least six months of electrical inspection experience with a probationary Level I electrical
21		inspection certificate on a minimum of two Level I buildings while working under the direct
22		supervision of a standard certified electrical inspector I or III with a supporting letter from the
23		applicant's supervisor which complies with Paragraph (b) of Rule 11 NCAC 08 .0706;
24	<u>(4)</u>	at least one year of electrical design, construction, or inspection experience on a minimum of two
25		Level I buildings while working under the direct supervision of a licensed professional engineer or
26		licensed electrical contractor with a supporting letter from the applicant's supervisor which complies
27		with Paragraph (b) of Rule 11 NCAC 08 .0706;
28	<u>(5)</u>	a restricted (one family dwelling) license or license as an electrical contractor;
29	(6)	at least two years of electrical installation or inspection experience while working under a licensed
30		electrical contractor; or
31	<u>(7)</u>	at least one years of experience with a probationary Level I electrical inspection certificate
32		inspecting electrical installations on a minimum of two Level I buildings.
33	(e) Electrical In	aspector, Level II. A standard certificate, electrical inspector, Level II, shall be issued to any applicant
34	who complies v	with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation that the
35	applicant posses	sses one of the following:
36	<u>(1)</u>	a license as a professional engineer;
37	(2)	a four-year degree from an accredited college or university in electrical engineering or electrical
38		construction;

1	(3)	a four-year degree from an accredited college or university and at least two years of electrical design,
2		construction, or inspection experience on a minimum of two Level II buildings while working under
3		the direct supervision of a certified electrical inspector II or III, licensed engineer, or intermediate
4		or unlimited licensed electrical contractor;
5	<u>(4)</u>	a two-year degree from an accredited college or university in electrical engineering or electrical
6		construction and at least two years of electrical design, construction, or inspection experience on a
7		minimum of two Level II buildings while working under the direct supervision of a certified
8		electrical inspector II or III, licensed engineer, or intermediate or unlimited licensed electrical
9		contractor;
10	<u>(5)</u>	an intermediate or unlimited license as an electrical contractor with experience on a minimum of
11		two Level II buildings;
12	<u>(6)</u>	at least three years of electrical inspection experience including one year of inspection experience
13		with a probationary Level II electrical inspection certificate on a minimum of two Level II buildings
14		while working under the direct supervision of a certified electrical inspector II or III with a
15		supporting letter from the applicant's supervisor which complies with Paragraph (b) of Rule 11
16		NCAC 08 .0706;
17	<u>(7)</u>	at least three years of electrical design, construction, or inspection experience on a minimum of two
18		Level II buildings while working under the direct supervision of a licensed professional engineer or
19		licensed intermediate or unlimited electrical contractor with a supporting letter from the applicant's
20		supervisor which complies Paragraph (b) of Rule 11 NCAC 08 .0706; or
21	(8)	at least one years of experience with a probationary Level II electrical inspection certificate
22		inspecting electrical installations on a minimum of two Level II buildings.
23	(f) Electrical Ins	pector, Level III. A standard certificate, electrical inspector, Level III, shall be issued to any applicant
24	who complies wi	ith Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation that the
25	applicant possess	ses one of the following:
26	<u>(1)</u>	a license as a professional engineer with design, construction, or inspection experience on Level III
27		buildings and specialization in electrical engineering;
28	<u>(2)</u>	a four-year degree from an accredited university in electrical engineering or electrical construction
29		and at least one year of electrical design, installation, or inspection experience while working under
30		the direct supervision of a certified electrical inspector III, licensed professional engineer, or
31		licensed unlimited electrical contractor at least at the level of supervisor in responsible charge of a
32		minimum of two Level III buildings;
33	(3)	a two-year degree from an accredited college or university in electrical engineering or electrical
34		construction and at least three years of electrical design, installation, or inspection experience while
35		working under the direct supervision of a certified electrical inspector III, licensed professional
36		engineer, or licensed unlimited electrical contractor with at least one year at the level of supervisor
37		in responsible charge of a minimum of two Level III buildings;

2 of 3 33

1	<u>(4)</u>	an unlimited license as an electrical contractor with experience on a minimum of two Level III
2		buildings;
3	<u>(5)</u>	at least four years of electrical inspection experience including one year of inspection experience
4		with a probationary Level III electrical inspection certificate on a minimum of two Level III
5		buildings while working under the direct supervision of a certified electrical inspector III with a
6		supporting letter from the applicant's supervisor which complies with Paragraph (b) of Rule 11
7		NCAC 08 .0706;
8	(6)	at least four years of electrical design, construction, or inspection experience while working under
9		the direct supervision of a licensed professional engineer or licensed unlimited electrical contractor,
10		two years of which have been performed at the level of supervisor in responsible charge of a
11		minimum of two Level III buildings with a supporting letter from the applicant's supervisor which
12		complies with Paragraph (b) of Rule 11 NCAC 08 .0706; or
13	<u>(7)</u>	at least one year of experience with a probationary Level III electrical inspection certificate
14		inspecting the electrical installations of a minimum of two Level III buildings.
15		
16		<u>History Note:</u> Authority G.S. 143-151.13; 143-151.14;
17		Adopted Eff. October 1, 2024
18		

34 3 of 3

AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0739

DEADLINE FOR RECEIPT: Thursday, September 5, 2024.

<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 line 1, please change the introductory statement to say, "11 NCAC 08 .0739 is amended as published in NCR 38:22, pages 1467-1468, as follows:".

In line 7 and line 11, add a comma after "Gas Code".

In line 20 and line 24, add a comma before "with".

On pg. 2, line 12 and line 17, add a comma before "with".

In line 19, it appears you only struck through the "s" in "years". Strike "years" and replace it with "year".

On pg. 3, line 3 and line 9, add a comma before "with".

In your History Note, line 14, why is G.S. 143-151.12(1) and (3) not listed as Authority? Also, how does 143-151.14 provide authority for this rule?

On pg. 3, line 15, the proposed effective date in the N.C. Register is January 1, 2025. Which is correct?

Add a period to the end of the History Note for every rule.

Please retype the rule accordingly and resubmit it to our office at 1711 New Hope Church Road, Raleigh, North Carolina 27609.

1 2	11 NCAC 08 .073	39 is proposed for adoption as follows:
3	11 NCAC 08 .07	39 MECHANICAL INSPECTOR LEVEL I, II AND III
4	(a) A Mechanica	al Inspector, Level I, (Residential), shall be qualified to perform code-enforcement official duties in
5	accordance with	the provisions of the North Carolina Residential Code.
6	(b) A Mechanica	ll Inspector, Level II, (Commercial) shall be qualified to perform code-enforcement official duties in
7	accordance with	the provisions of the North Carolina Mechanical Code, North Carolina Fuel Gas Code and the North
8	Carolina Energy	Conservation Code.
9	(c) A Mechanica	al Inspector, Level III, shall be qualified to perform code-enforcement official duties in accordance
10	with the provisio	ns of the North Carolina Residential Code, North Carolina Mechanical Code, North Carolina Fuel
11	Gas Code and the	e North Carolina Energy Conservation Code for any residential or commercial building or structure.
12	(d) Mechanical	Inspector, Level I. A standard certificate, mechanical inspector, Level I, shall be issued to any
13	applicant who con	mplies with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation
14	that the applicant	possesses one of the following:
15	<u>(1)</u>	a one-year diploma in mechanical construction from an accredited college or an equivalent
16		apprenticeship or trade school program in mechanical construction;
17	<u>(2)</u>	a four-year degree from an accredited college or university;
18	(3)	at least six months of mechanical inspection experience with a probationary Level I mechanical
19		inspection certificate on a minimum of two Level I buildings while working under the direct
20		supervision of a standard certified mechanical inspector I or III with a supporting letter from the
21		applicant's supervisor which complies with Paragraph (b) of Rule 11 NCAC 08 .0706;
22	(4)	at least one year of mechanical design, construction, or inspection experience on a minimum of two
23		Level I buildings while working under the direct supervision of a licensed professional engineer or
24		licensed Class I mechanical contractor with a supporting letter from the applicant's supervisor which
25		complies with Paragraph (b) of Rule 11 NCAC 08 .0706;
26	(5)	an H-1, H-2, or H-3 Class I license as a mechanical contractor;
27	(6)	at least two years of mechanical installation or inspection experience while working under a Class I
28		H-1, H-2, or H-3 licensed mechanical contractor; or
29	(7)	at least one year of experience with a probationary Level I mechanical inspection certificate
30		inspecting mechanical installations on a minimum of two Level I buildings.
31	(e) Mechanical	Inspector, Level II. A standard certificate, mechanical inspector, Level II, shall be issued to any
32	applicant who con	mplies with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation
33	that the applicant	possesses one of the following:
34	(1)	a license as a professional engineer;
35	(2)	a four-year degree from an accredited college or university in mechanical engineering or mechanical
36		construction;
37	(3)	a four-year degree from an accredited college or university and at least two years of mechanical
38		design, construction, or inspection experience on a minimum of two Level II buildings while

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I		working under the direct supervision of a certified mechanical inspector II or III, licensed	
2		professional engineer, or licensed Class I mechanical contractor;	
3	a two-year degree from an accredited college or university in mechanical engineering or mech		
4		construction and at least two years of mechanical design, construction, or inspection experience on	
5		a minimum of two Level II buildings while working under the direct supervision of a certified	
6		mechanical inspector II or III, licensed professional engineer, or licensed Class I mechanical	
7		contractor;	
8	(5)	an H-1, H-2, or H-3 Class I license as a mechanical contractor with experience on a minimum of	
9		two Level II buildings;	
10	(6)	at least three years of mechanical inspection experience including one year of inspection experience	
11		with a probationary Level II mechanical inspection certificate on a minimum of two Level II	
12		buildings while working under the direct supervision of a certified mechanical inspector II or III	
13		with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of Rule	
14		11 NCAC 08 .0706;	
15	<u>(7)</u>	at least three years of mechanical design, construction, or inspection experience on a minimum of	
16		two Level II buildings while working under the direct supervision of a licensed professional	
17		engineer or licensed Class I H-1, H-2, or H-3 mechanical contractor with a supporting letter from	
18		the applicant's supervisor which complies with Paragraph (b) of Rule 11 NCAC 08 .0706; or	
19	(8)	at least one years of experience with a probationary Level II mechanical inspection certificate	
20		inspecting mechanical installations on a minimum of two Level II buildings.	
21	(f) Mechanical	Inspector, Level III. A standard certificate, mechanical inspector, Level III shall be issued to any	
22	applicant who co	omplies with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation	
23	that the applican	t possesses one of the following:	
24	(1)	a license as a professional engineer, with design, construction, or inspection experience on Level III	
25		buildings and specialization in mechanical engineering;	
26	(2)	a four-year degree from an accredited university in mechanical engineering or mechanical	
27		construction and at least one year of mechanical design, installation, or inspection experience while	
28		working under the direct supervision of a certified mechanical inspector III, licensed professional	
29		engineer, or licensed Class I H-1, H-2, and H-3 mechanical contractor at least at the level of	
30		supervisor in responsible charge of a minimum of two Level III buildings;	
31	(3)	a two-year degree from an accredited college or university in mechanical engineering or mechanical	
32		construction and at least three years of mechanical design, installation, or inspection experience	
33		while working under the direct supervision of a certified mechanical inspector III, licensed	
34		professional engineer, or licensed Class I H-1, H-2, and H-3 mechanical contractor with at least one	
35		year at the level of supervisor in responsible charge of a minimum of two Level III buildings;	
36	<u>(4)</u>	H-1, H-2, and H-3 Class I licenses as a mechanical contractor with experience on a minimum of two	
37		Level III buildings;	

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1	<u>(5)</u>	at least four years of mechanical inspection experience including one year of inspection experience
2		with a probationary Level III mechanical inspection certificate on a minimum of two Level III
3		buildings while working under the direct supervision of a certified mechanical inspector III with a
4		supporting letter from the applicant's supervisor which complies with Paragraph (b) of Rule 11
5		NCAC 08 .0706;
6	(6)	at least four years of mechanical design, construction, or inspection experience while working under
7		the direct supervision of a licensed professional engineer or licensed Class I H-1, H-2, and H-3
8		mechanical contractor, two years of which have been performed at the level of supervisor in
9		responsible charge of a minimum of two Level III buildings with a supporting letter from the
10		applicant's supervisor which complies with Paragraph (b) of Rule 11 NCAC 08 .0706; or
11	<u>(7)</u>	at least one year of experience with a probationary Level III mechanical inspection certificate
12		inspecting the mechanical installations of a minimum of two Level III buildings.
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14		History Note: Authority G.S. 143-151.13; 143-151.14;
15		Adopted Eff. October 1, 2024
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REQUEST FOR CHANGES PURSUANT TO G.S. 150B-21.10

AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0740

DEADLINE FOR RECEIPT: Thursday, September 5, 2024.

<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 line 1, please change the introductory statement to say, "11 NCAC 08 .0740 is amended as published in NCR 38:22, pages 1468-1470, as follows:".

In lines 5-6, "in accordance with the provisions of the North Carolina Residential Code" was not published in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

In line 6, "fuel gas piping" was published in the N.C. Register but is stricken here. How does this not constitute a substantial change under 150B-21.2?

In lines 9 and 11, "including fuel gas piping" was published in the N.C. Register but is stricken here. How does this not constitute a substantial change under 150B-21.2?

In line 19, add a comma before "with".

In line 29, it appears you only struck through the "s" in "years". Strike "years" and replace it with "year".

On pg. 2, line 13, and line 35, add a comma before "with".

In line 20, you only struck through the "s" in "years". Strike "years" and replace it with "year".

On pg. 3, line 3, and line 9, add a comma before "with".

In your History Note, line 14, why is G.S. 143-151.12(1) and (3) not listed as Authority? Also, how does 143-151.14 provide authority for this rule?

On pg. 3, line 15, the proposed effective date in the N.C. Register is January 1, 2025. Which is correct?

Travis Wiggs Commission Counsel Date submitted to agency: August 21, 2024 Add a period to the end of the History Note for every rule.

Please retype the rule accordingly and resubmit it to our office at 1711 New Hope Church Road, Raleigh, North Carolina 27609.

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

- 4 (a) A Plumbing Inspector, Level I, (Residential), shall be qualified to perform code-enforcement official duties for
- 5 residential buildings up to three stories in height with no more than four dwelling units in accordance with the
- 6 provisions of the North Carolina Residential Code, including fuel gas piping and NFPA 13D residential sprinkler
- 7 systems.
- 8 (b) A Plumbing Inspector, Level II, (Commercial), shall be qualified to perform code-enforcement official duties for
- 9 commercial buildings up to four stories in height-including fuel gas piping.
- 10 (c) A Plumbing Inspector, Level III, shall be qualified to perform code-enforcement official duties for any residential
- or commercial building or structure including fuel gas piping.
- 12 (d) Plumbing Inspector, Level I. A standard certificate, plumbing inspector, Level I, shall be issued to any applicant
- who complies with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 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;
- 17 (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 Paragraph (b) of Rule 11 NCAC 08 .0706;
 - (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 Paragraph (b) of Rule 11 NCAC 08 .0706;
 - (5) a Class I license as a plumbing contractor;
- 27 (6) at least two years of plumbing installation or inspection experience while working under a licensed 28 Class I plumbing contractor; or
- 29 (7) at least one years of experience with a probationary Level I plumbing inspection certificate inspecting plumbing installations a minimum of two Level I buildings.
 - (e) Plumbing Inspector, Level II. A standard certificate, plumbing inspector, Level II, shall be issued to any applicant who complies with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation that the applicant possesses one of the following:
 - (1) a license as a professional engineer;
- 35 (2) a four-year degree from an accredited college or university in mechanical engineering or mechanical or plumbing construction;

- 1 (3) a four-year degree from an accredited college or university and at least two years of plumbing 2 design, construction, or inspection experience on a minimum of two Level II buildings while 3 working under the direct supervision of a certified plumbing inspector II or III, licensed professional 4 engineer, or licensed Class I plumbing contractor; 5 (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 6 7 experience on a minimum of two Level II buildings while working under the direct supervision of 8 a certified plumbing inspector II or III, licensed professional engineer, or licensed Class I plumbing 9 contractor; 10 (5) a Class I license as a plumbing contractor with experience on a minimum of two Level II buildings; 11 (6) at least three years of plumbing inspection experience including one year of inspection experience 12 with a probationary Level II plumbing inspection certificate on a minimum of two Level II buildings 13 while working under the direct supervision of a certified plumbing inspector II or III with a 14 supporting letter from the applicant's supervisor which complies with Paragraph (b) of Rule 11 15 NCAC 08 .0706; 16 **(7)** at least three years of plumbing design, construction, or inspection experience on a minimum of two 17 Level II buildings while working under the direct supervision of a licensed professional engineer or 18 licensed Class I plumbing contractor with a supporting letter from the applicant's supervisor which 19 complies with Paragraph (b) of Rule 11 NCAC 08 .0706; or 20 (8) at least one years of experience with a probationary Level II plumbing inspection certificate 21 inspecting plumbing installations on a minimum of two Level II buildings. 22 (f) Plumbing Inspector, Level III. A standard certificate, plumbing inspector, Level III shall be issued to any applicant 23 who complies with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation that the 24 applicant possesses one of the following: 25 (1) a license as a professional engineer with design, construction, or inspection experience on Level III 26 buildings and specialization in mechanical engineering; 27 (2) a four-year degree from an accredited university in mechanical engineering or mechanical or 28 plumbing construction and at least one year of plumbing design, installation, or inspection 29 experience while working under the direct supervision of a certified plumbing inspector III, licensed 30 professional engineer, or licensed Class I plumbing contractor at least at the level of supervisor in 31 responsible charge of a minimum of two Level III buildings; 32 (3) a two-year degree from an accredited college or university in mechanical engineering or plumbing 33 construction and at least three years of plumbing design, installation, or inspection experience while
 - (4) a Class I license as a plumbing contractor with experience on a minimum of two Level III buildings;

responsible charge of a minimum of two Level III buildings;

working under the direct supervision of a certified plumbing inspector III, licensed professional

engineer, or licensed Class I plumbing contractor with at least one year at the level of supervisor in

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1	(5)	at least four years of plumbing inspection experience including one year of inspection experience
2		with a probationary Level III plumbing inspection certificate on a minimum of two Level III
3		buildings while working under the direct supervision of a certified plumbing inspector III with a
4		supporting letter from the applicant's supervisor which complies with Paragraph (b) of Rule 11
5		NCAC 08 .0706;
6	(6)	at least four years of plumbing design, construction, or inspection experience while working under
7		the direct supervision of a licensed professional engineer or licensed Class I plumbing contractor,
8		two years of which have been performed at the level of supervisor in responsible charge of a
9		minimum of two Level III buildings with a supporting letter from the applicant's supervisor which
10		complies with Paragraph (b) of Rule 11 NCAC 08 .0706; or
11	(7)	at least one year of experience with a probationary Level III plumbing inspection certificate
12		inspecting the plumbing installations of a minimum of two Level III buildings.
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14		History Note: Authority G.S. 143-151.13; 143-151.14;
15		Adopted Eff. October 1, 2024
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REQUEST FOR CHANGES PURSUANT TO G.S. 150B-21.10

AGENCY: North Carolina Code Officials Qualification Board

RULE CITATION: 11 NCAC 08 .0741

DEADLINE FOR RECEIPT: Thursday, September 5, 2024.

<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 line 1, please change the introductory statement to say, "11 NCAC 08 .0741 is amended as published in NCR 38:22, pages 1470-1471, as follows:".

For this entire Rule, almost every word stricken through was published in the N.C. Register and every word underlined is not in the N.C. Register. How does this not constitute a substantial change under 150B-21.2?

In line 7, add a comma after "Utility".

In line 35, add a comma before "with".

On pg. 2, lines 3 and 34, add a comma before "with".

On pg. 3, lines 2, 26, and 33, add a comma before "with".

In your History Note, line 14, why is G.S. 143-151.12(1) and (3) not listed as Authority? Also, how does 143-151.14 provide authority for this rule?

On pg. 3, line 15, the proposed effective date in the N.C. Register is January 1, 2025. Which is correct?

Add a period to the end of the History Note for every rule.

Please retype the rule accordingly and resubmit it to our office at 1711 New Hope Church Road, Raleigh, North Carolina 27609.

Travis Wiggs Commission Counsel Date submitted to agency: August 21, 2024

11 NCAC 08 .0741 IS PROPOSED FOR ADOPTION AS FOLLOWS:

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11 NCAC 08 .0741 FIRE INSPECTOR LEVEL I, II AND III

- 4 (a) A Fire Inspector, Level I, shall be qualified and limited to perform code_enforcement official duties of operational
- 5 permit issuance, field inspection, and related code enforcement notice of defect activities for existing building
- 6 occupancy for Assembly (limited to 1 story, 20,000 sf), Business, Factory Industrial F 2, Mercantile, Residential,
- 7 Storage S 2, Utility and Miscellaneous- occupancies, and other existing facilities, premises, and structures within those
- 8 occupancies as required. A Fire Inspector Level I shall is not authorized to conduct inspections on include Educational,
- 9 High-rise buildings, Hazardous, and Institutional occupancy. inspections on new construction, or plan review
- 10 for any occupancy.
- 11 (b) A Fire Inspector, Level II, shall be qualified to perform code-enforcement official duties of plan review, permit
- 12 issuance, field inspection, certificate of compliance and occupancy, change of occupancy and enforcement code-
- 13 <u>enforcement activities</u> notice of defect or violation for existing building occupancies and new construction. A Fire
- 14 Inspector, Level II, is limited to for Assembly, Business, Educational, Factory-Industrial, Mercantile, Residential,
- 15 Storage, Utility and Miscellaneous. Miscellaneous, and other facilities, premises, and structures within those
- 16 occupancies as required. A Fire Inspector, Level II, is not authorized to conduct plan review or inspections of high-
- 17 rise buildings, institutional, or hazardous occupancies. shall not include High rise, Hazardous, and Institutional
- 18 occupancy. As used in this Rule a Level II building occupancy shall mean occupancy limited to Assembly,
- 19 Educational, Factory Industrial F 1 and Storage S 1.
- 20 (c) A Fire Inspector, Level III, shall be qualified to perform code-enforcement official duties of plan review, permit
- 21 issuance, field inspection, certificate of compliance and occupancy, change of occupancy, and related enforcement
- 22 code-enforcement activities for any existing or new occupancy classification and other facilities, premises, and
- 23 structures within those occupancies as required, actions for any building occupancy. As used in this Rule a Level III
- 24 building occupancy shall mean occupancy limited to High rise, Hazardous, Institutional occupancy.
- 25 (d) 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.
- 27 (d) (e) Fire Inspector, Level I. A standard certificate, fire inspector, Level I, shall be issued to any applicant who
- 28 complies with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation that the
- 29 applicant possesses one of the following education and experience qualifications:
 - (1) a one year 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;
- 32 (2) a four-year degree from an accredited college or university;
- 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 <u>Level I I, II,</u> or III with a supporting letter from the applicant's supervisor

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which complies with Paragraph (b) of Rule 11 NCAC 08 .0706;

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1 (4) at least one year of fire protection design, construction, or inspection experience on a minimum of 2 two Level I buildings while working under the direct supervision of a licensed professional engineer, 3 licensed architect, or licensed building, electrical, or fire sprinkler contractor with a supporting letter 4 from the applicant's supervisor which complies with Paragraph (b) of Rule 11 NCAC 08 .0706; 5 (5) a license as a fire sprinkler contractor; at least two years of construction or inspection experience in fire protection systems while working 6 (6) 7 under a licensed building, electrical, or fire sprinkler contractor; 8 **(7)** at least one years year of experience with a probationary Level I fire inspection certificate 9 conducting fire inspections on a minimum of two Level I buildings; 10 (8) at least four years of experience in fire suppression activities for a city, county, volunteer, or other 11 governmental fire department; or 12 (9) Firefighter Level II certification under the North Carolina State Fire and Rescue Commission with 13 at least one year of fire inspection experience in Level I buildings. 14 (e) (f) Fire Inspector, Level II. A standard certificate, fire inspector, Level II, shall be issued to any applicant who 15 complies with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation that the 16 applicant possesses one of the following education and experience qualifications: 17 a license as a professional engineer or architect; (1) 18 (2) a four-year degree from an accredited college or university in architecture, civil or architectural 19 engineering, building construction, or fire science; 20 (3) a four-year degree from an accredited college or university and at least two years of fire protection 21 design, construction, or inspection experience on a minimum of two Level II buildings while 22 working under the direct supervision of a certified fire inspector Level II or III, licensed professional 23 engineer, architect, intermediate or unlimited licensed building contractor, or licensed fire sprinkler 24 contractor; 25 (4) a two-year degree from an accredited college or university in architecture, civil or architectural 26 engineering, building construction, construction management or fire science and at least two years 27 of fire protection design, construction, or inspection experience on a minimum of two Level II 28 building fire protection systems while working under the direct supervision of a certified fire 29 inspector Level II or III, licensed professional engineer, architect, intermediate or unlimited licensed 30 building contractor, or licensed fire sprinkler contractor; 31 (5) a license as a fire sprinkler contractor with experience on a minimum of two Level II buildings; 32 (6) at least three years of fire inspection experience including at least one year of inspection experience 33 with a probationary Level II fire inspection certificate on a minimum of two Level II buildings while 34 working under the direct supervision of a certified fire inspector II or III with a supporting letter 35 from the applicant's supervisor which complies with Paragraph (b) of Rule 11 NCAC 08 .0706; 36 (7) at least three years of fire protection system design, construction, or inspection experience on a

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minimum of two Level II buildings while working under the direct supervision of a licensed

1		professional engineer, architect, licensed intermediate or unlimited building contractor, or licensed	
2		fire sprinkler contractor with a supporting letter from the applicant's supervisor which complies with	
3		Paragraph (b) of Rule 11 NCAC 08 .0706;	
4	(8)	at least one years year of experience with a probationary Level II fire inspection certificate	
5		conducting fire inspections on a minimum of two Level II buildings; or	
6	(9)	completion of the basic, intermediate, and advanced classes of the North Carolina Fire Prevention	
7		School with at least three years of fire inspection experience in Level II buildings.	
8	(f) (g) Fire Inspector, Level III. A standard certificate, fire inspector, Level III, shall be issued to any applicant who		
9	complies with Paragraphs (b) through (g) of Rule 11 NCAC 08 .0706 and who provides documentation that the		
10	applicant possesses one of the following education and experience qualifications:		
11	1 (1) a license as a professional engineer or architect with design, construction, or inspection ex		
12		on Level III buildings and specialization in architecture, civil or architectural engineering, or fire	
13		protection engineering;	
14	(2)	a four-year degree from an accredited college or university in civil, architectural, construction	
15		management or fire protection engineering and at least one year of fire inspection experience while	
16		working under a certified fire inspector III, licensed professional engineer, architect, or licensed fire	
17		sprinkler contractor on a minimum of two Level III buildings;	
18	(3)	a two-year degree from an accredited college or university in civil, architectural, or fire protection	
19		engineering and at least three years of fire protection design, installation, or inspection experience	
20		while working under the direct supervision of a certified fire inspector Level III, licensed	
21		professional engineer, architect, licensed unlimited building contractor, or licensed fire sprinkler	
22		contractor with at least one year in responsible charge of a minimum of two Level III buildings;	
23	(4)	a license as a fire sprinkler contractor with experience on a minimum of two Level III buildings;	
24	(5)	at least four years of fire inspection experience in fire protection systems including one year of	
25		inspection experience with a probationary Level III fire inspection certificate on a minimum of two	
26		Level III buildings while working under the direct supervision of a certified fire inspector <u>Level III</u>	
27		with a supporting letter from the applicant's supervisor which complies with Paragraph (b) of Rule	
28		11 NCAC 08 .0706;	
29	(6)	at least four years of fire protection system design, construction, or inspection experience while	
30		working under the direct supervision of a licensed professional engineer, architect, licensed	
31		intermediate or unlimited building contractor, or licensed fire sprinkler contractor, two years of	
32		which have been performed at the level of supervisor in responsible charge of a minimum of two	
33		Level III buildings with a supporting letter from the applicant's supervisor which complies with	
34		Paragraph (b) of Rule 11 NCAC 08 .0706; or	
35	(7)	at least one year of experience with a probationary Level III fire inspection certificate conducting	
36		fire inspections on a minimum of two Level III buildings.	

1	History Note:	Authority G.S. 143-151.13; 143-151.14	
2	Adopted Eff. October 1, 2024		
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