Florida House of Representatives - 1999

By Representatives Sorensen, Warner, Cosgrove, Greenstein, Ritter, Effman, Levine, Futch and Trovillion

HB 861

A bill to be entitled 1 2 An act relating to fire safety; amending s. 3 471.003, F.S.; exempting licensed fire protection contractors from certain engineer 4 5 registration requirements; amending s. 553.79, F.S.; clarifying required documents for fire 6 7 sprinkler systems for building permit purposes; 8 amending s. 633.021, F.S.; clarifying a 9 limitation on certain definitions; clarifying authorization of certain persons to design fire 10 11 protection systems; providing an effective 12 date. 13 14 Be It Enacted by the Legislature of the State of Florida: 15 16 Section 1. Paragraph (j) is added to subsection (2) of section 471.003, Florida Statutes, 1998 Supplement, to read: 17 471.003 Qualifications for practice, exemptions.--18 19 (2) The following persons are not required to register 20 under the provisions of ss. 471.001-471.037 as a registered 21 engineer: (j) Any fire protection contractor licensed under 22 23 chapter 633 who prepares planning, design, or layout drawings for a fire protection system that is within the limits of the 24 contractor licensure and is solely in connection with the 25 26 products of such contractor. Section 2. Subsection (6) of section 553.79, Florida 27 28 Statutes, 1998 Supplement, is amended to read: 29 553.79 Permits; applications; issuance; inspections.--(6) No permit may be issued for any building 30 construction, erection, alteration, repair, or addition unless 31 1

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1 the applicant for such permit provides to the enforcing agency 2 which issues the permit any of the following documents which 3 apply to the construction for which the permit is to be 4 issued:

5 (a) Electrical documents for any new building or 6 addition which requires an aggregate service capacity of 600 7 amperes (240 volts) or more on a residential electrical system 8 or 800 amperes (240 volts) or more on a commercial or 9 industrial electrical system and which costs more than 10 \$50,000.

(b) Plumbing documents for any new building or addition which requires a plumbing system with more than 250 fixture units or which costs more than \$50,000.

14 (c) Documentation of fire sprinkler system design 15 criteria, such documentation to be prepared by a qualified 16 professional engineer or a licensed fire protection documents for any new building or addition which includes a fire 17 sprinkler system which contains 50 or more sprinkler heads. A 18 19 Contractor I, Contractor II, or Contractor IV, as defined in 20 chapter 633 certified under s. 633.521, may design a fire sprinkler system of 49 or fewer heads and may design the 21 22 alteration of an existing fire sprinkler system if the alteration consists of the relocation, addition, or deletion 23 24 of not more than 49 heads, notwithstanding the size of the 25 existing fire sprinkler system.

(d) Heating, ventilation, and air-conditioning documents for any new building or addition which requires more than a 15-ton-per-system capacity which is designed to accommodate 100 or more persons or for which the system costs more than \$50,000. This paragraph does not include any document for the replacement or repair of an existing system

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1 in which the work does not require altering a structural part 2 of the building or for work on a residential one-family, 3 two-family, three-family, or four-family structure. 4 (e) Any specialized mechanical, electrical, or 5 plumbing document for any new building or addition which includes a medical gas, oxygen, steam, vacuum, toxic air 6 7 filtration, halon, or fire detection and alarm system which 8 costs more than \$5,000. 9 10 Documents requiring an engineer seal by this part No such 11 document shall not be valid unless a professional engineer who possesses a valid certificate of registration has signed, 12 13 dated, and stamped such document as provided in s. 471.025. 14 Section 3. Subsection (5) of section 633.021, Florida Statutes, 1998 Supplement, is amended to read: 15 16 633.021 Definitions.--As used in this chapter: 17 (5) "Contractor I" means a contractor whose business 18 (a) includes the execution of contracts requiring the ability to 19 20 lay out, fabricate, install, inspect, alter, repair, and 21 service all types of fire protection systems, excluding 22 preengineered systems. "Contractor II" means a contractor whose business 23 (b) is limited to the execution of contracts requiring the ability 24 to lay out, fabricate, install, inspect, alter, repair, and 25 26 service water sprinkler systems, water spray systems, 27 foam-water sprinkler systems, foam-water spray systems, 28 standpipes, combination standpipes and sprinkler risers, all piping that is an integral part of the system beginning at the 29 point where the piping is used exclusively for fire 30 31 protection, sprinkler tank heaters, air lines, thermal systems 3

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used in connection with sprinklers, and tanks and pumps
 connected thereto, excluding preengineered systems.

3 (c) "Contractor III" means a contractor whose business
4 is limited to the execution of contracts requiring the ability
5 to lay out, fabricate, install, inspect, alter, repair, and
6 service CO<sub>2</</sub>systems, foam extinguishing systems, dry
7 chemical systems, and Halon and other chemical systems,
8 excluding preengineered systems.

"Contractor IV" means a contractor whose business 9 (d) is limited to the execution of contracts requiring the ability 10 11 to lay out, fabricate, install, inspect, alter, repair, and service automatic fire sprinkler systems for detached 12 13 one-family dwellings, detached two-family dwellings, and mobile homes, excluding preengineered systems and excluding 14 single-family homes in cluster units, such as apartments, 15 16 condominiums, and assisted living facilities or any building that is connected to other dwellings. 17

(e) "Contractor V" means a contractor whose business 18 is limited to the execution of contracts requiring the ability 19 20 to lay out, fabricate, install, inspect, alter, repair, and 21 service the underground piping for a fire protection system 22 using water as the extinguishing agent beginning at the point at which the piping is used exclusively for fire protection 23 and ending no more than 1 foot above the finished floor. 24 25 26 The definitions in this subsection do must not be construed to

include fire protection engineers or architects and do not limit or prohibit a licensed fire protection engineer or architect from designing any type of fire protection system. However, Persons certified as a Contractor I, Contractor II, or Contractor IV under this chapter may design a fire

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protection system systems of 49 or fewer heads, and may design the alteration of an existing fire sprinkler system if the alteration consists of the relocation, addition, or deletion of not more than 49 heads, notwithstanding the size of such the existing fire sprinkler system. Such plans may not be required by any local permitting authority to be sealed by a б registered professional engineer. Section 4. This act shall take effect July 1, 1999. HOUSE SUMMARY Exempts licensed fire protection contractors from engineer registration requirements. Clarifies required documents for fire sprinkler systems for building permit purposes and clarifies an authorization for certified fire protection contractors to design fire protection systems. 

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