HOUSE BILL NO. 206

IN THE LEGISLATURE OF THE STATE OF ALASKA

THIRTIETH LEGISLATURE - FIRST SESSION

BY REPRESENTATIVE TALERICO

Introduced: 3/31/17

Referred:

A BILL

FOR AN ACT ENTITLED

1	An Act relating to an exemption for low-voltage projects from contractor
2	requirements; and relating to an exemption from electrical administrator
3	requirements."
4	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:
5	* Section 1. AS 08.18.161 is amended to read:
6.	Sec. 08.18.161. Exemptions. To the extent that this chapter governs
7	contractors, this chapter does not apply to
8	(1) an authorized representative of the United States government, the
9	State of Alaska, or a political subdivision or agency of the state;
10	(2) an officer of a court when acting within the scope of office;
11	(3) a public utility operating under the regulations of the Regulatory
12	Commission of Alaska in construction, maintenance, or development work incidental
13	to its own business;
14	(4) a construction, repair, or operation incidental to the discovering or

1 .	producing of petroleum or gas, or the drilling, testing, abandoning, or other operation
2	of a petroleum or gas well or a surface or underground mine or mineral deposit when
3	performed by an owner or lessee;
4	(5) the sale or installation of finished products, materials, or articles of
5	merchandise that are not actually fabricated into and do not become a permanent,
6	fixed part of a structure;
7	(6) construction, alteration, or repair of personal property;
8	(7) a person who only furnished materials, supplies, or equipment
9	without fabricating them into, or consuming them in the performance of, the work of
10	the contractor;
11	(8) work on a low voltage project under one or more contracts, the
12	aggregate contract price of which for labor and materials and all other items is
13	less than \$10,000; this exemption does not apply when the work is only a part of a
14	larger or major operation, whether undertaken by the same or a different
15	contractor, or when the work is divided into contracts of amounts less than
16	\$10,000 for the purpose of evasion of this chapter or otherwise; a contractor who
17	performs work priced at \$2,500 or more under this exemption shall nevertheless
18	keep in force public liability and property damage insurance with coverage in at
19	least the amounts set out in AS 08.18.101; in this paragraph, "low voltage" means
20	56 volts or less; [REPEALED.]
21	(9) an owner who contracts for a project with a registered contractor;
22	(10) a person working on that person's own property, whether occupied
23	by the person or not, and a person working on that person's own residence, whether
24	owned by the person or not;
25	(11) an owner or tenant of commercial property who uses the owner's
26	or tenant's own employees to do maintenance, repair, and alteration work on [UPON]
27	that property;
28	(12) an owner who acts as the owner's own contractor and in doing so
29	hires workers on an hourly basis, hires subcontractors, purchases materials and, as
30	such, sees to the paying for all labor, subcontractors, and materials; in this case, the
31	owner shall be limited to construction of one home, duplex, triplex, four-plex, or

1	commercial building every two years;
2	(13) a person performing construction work incidental to farming,
3	dairying, agriculture, horticulture, stock or poultry raising, mining, logging, fishing,
4	clearing, or other work on [UPON] the land in rural districts for fire prevention
5	purposes, or access road building, unless the person is a licensee.
6	* Sec. 2. AS 08.40.190(b) is amended to read:
7	(b) AS 08.40.005 - 08.40.200 do not apply to a person engaged in
8	(1) the manufacture, maintenance, or repair of electrical apparatus or
9	equipment;
10	(2) electrical work, the cost of which does not exceed \$5,000,
11	involving residences or small commercial establishments in communities that
12	(A) have a population of under 500 according to the latest
13	available federal or state census or other census approved by the Department of
14	Commerce, Community, and Economic Development; or
15	(B) are over 50 miles by air or water transportation from the
16	business place of an electrical administrator licensed under AS 08.40.005 -
17	08.40.200;
18	(3) electrical installation on residential property that is owned by the
19	installer or a member of the installer's immediate family and not intended for sale at
20	the time of making the installation;
21	(4) the operation, maintenance, or repair of a television or radio
22	broadcasting system and the installation of a radio broadcasting system under 500
23	watts input power except for A.C. power supply and wiring;
24	(5) the installation, maintenance, and repair of elevators so long as the
25	work is performed by an agent or employee of the elevator industry and is confined to
26	the elevator control system, which system does not include the power supply, wiring,
27	and motor connection;
28	(6) the operation, maintenance, and repair of telephone, telegraph, and
29	intercommunication facilities;
30	(7) the installation, maintenance, and repair of fire alarm, intrusion
31	alarm, or other low voltage signaling systems of 48 volts to ground or less;

1	(8) the maintenance or repair of diesel electric engines installed on
2	heavy construction equipment, either in a shop or on a job site;
3	(9) the installation in a commercial water well of the submersible
4	pump motor and the wiring to the well pump system controls if the controls are
5	outside a building or a structure;
6	(10) the installation in a noncommercial water well of the submersible
7	pump motor and the wiring to the well pump system controls;
8	(11) electrical maintenance or repair work if the work is performed by
9	the person as an employee of an owner or tenant of commercial property as part of the
10	employee's work duties with respect to the property but is not offered or performed as
11	a service to the public <u>:</u>
12	(12) the installation, maintenance, and repair of low voltage
13	telecommunications, broadband transmission, and video services; in this
14	paragraph,
15	(A) "broadband transmission" means a transmission that
16	has a large range of radio frequencies that can simultaneously transport
17	multiple signals and different types of signals;
18	(B) "low voltage" means 56 volts or less.