- 1 SB13
- 2 203066-7
- 3 By Senator Livingston
- 4 RFD: Fiscal Responsibility and Economic Development
- 5 First Read: 02-FEB-21
- 6 PFD: 12/02/2020

1	203066-7:n:10/27/2020:FC/ma LSA2019-2527R6
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8	SYNOPSIS: This bill relates to alarm systems and would
9	define a battery-charged fence used in connection
10	with a new or existing alarm system. The bill would
11	limit the authority of a municipality or county to
12	regulate the installation and use of a
13	battery-charged fence as defined by this act and
14	would exclude a battery-charged fence used for
15	agricultural or animal containment purposes.
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17	A BILL
18	TO BE ENTITLED
19	AN ACT
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21	Relating to alarm systems; to define a
22	battery-charged fence used in connection with a new or
23	existing alarm system; to limit the authority of a
24	municipality or county to regulate the installation and use of
25	a battery-charged fence as defined in this act; and to provide
26	that this act would not apply to a battery-charged fence used
27	for agricultural or animal containment purposes.

1 BE IT ENACTED BY THE LEGISLATURE OF ALABAMA:

2 Section 1. (a) For purposes of this act, a "battery-charged fence" means a new or existing alarm system 3 and ancillary components or equipment attached to the system 4 5 that includes a fence and an energizer powered by a commercial storage battery which produces a short electric pulsed charge 6 7 upon contact with the fence and battery charging device used exclusively to charge the battery and meets all of the 8 9 following requirements:

(1) Interfaces with a monitored alarm device in a
manner that enables the alarm system to transmit a signal
intended to summon the business or law enforcement, or both,
in response to an intrusion or burglary.

14 (2) Is located on property that is not designated by15 a municipality or county exclusively for residential use.

16 (3) Has an energizer that is driven by a commercial
17 storage battery that is not more than 12 volts of direct
18 current.

19 (4) Produces an electric charge on contact that does
20 not exceed energizer characteristics established for electric
21 fence energizers by the current standards of the International
22 Electrotechnical Commission.

(5) Is surrounded by a nonelectric perimeter fence
or wall that is not less than five feet in height.

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(6) Is at least 10 feet in height.

(7) Is at least two feet higher than the height ofthe non-electric perimeter fence or wall.

(8) Is marked with conspicuous warning signs that
 are located on the battery charged fence at not more than
 30-foot intervals and that read: "WARNING-ELECTRIC FENCE."

4 (b) Notwithstanding any other law, a municipality or
5 county may not adopt or enforce an ordinance, resolution,
6 order, or rule that does any of the following:

7 (1) Requires a permit or fee for the installation or
8 use of a battery-charged fence that is in addition to any fee
9 or alarm system permit required for any other alarm system by
10 the municipality or county. No additional permit or fee shall
11 be required for the battery-charged fence.

12 (2) Imposes installation or operational requirements
13 for the battery-charged fence that are inconsistent with the
14 requirements and standards described in this section.

15 (3) Prohibits the installation or use of a16 battery-charged fence.

17 (c) This section does not apply to a battery-charged18 fence used for agricultural or animal containment purposes.

(d) This section shall not be construed as
prohibiting a municipality from charging a business license as
provided in Article 2 of Chapter 51 of Title 11, Code of
Alabama 1975, for any person or business installing
battery-charged fences.

24 Section 2. This act shall become effective 25 immediately on its passage and approval by the Governor, or 26 its otherwise becoming law.