BATTERY POWERED ALARM SECURITY



OUR COMPANY:

We became the #1 Theft Deterrent Service™ by providing a world-class electric security fence system that embraces advanced technology and integration. Our fences are safe, effective solutions for stopping theft before it happens.

OUR SEC<u>URITY:</u>

Powered by 12-volt DC battery.

Solar charged – green and effective.

Never connected to existing electrical infrastructure.

Surrounded by minimum 5' perimeter fence.

12" to 4" separation between low voltage battery charged fence and perimeter fence

Signage every 30 feet and on all gate panels with international symbol for shock.

Energizer conforms to characteristics dictated by IEC 60335-2-76.

Low voltage battery powered devices are pulsed at a rate of one pulse every 1.3 seconds (approx.).

Pulsed electricity to produces a harmless but startling effect.

Installation in all nonresidential zones.

Permitted as an alarm system.

Please <u>SUPPORT HB 4027</u> which brings uniformity to the permitting processes for battery powered alarm security fences. Often times providers of battery powered alarm security fences undergo a rule making process different than that of other alarm systems.

This bill would authorize the permitting of battery powered alarm security fences as a burglar alarm system. This would streamline the process for permitting and registration in accordance to local laws and allow businesses to protect their assets and property in a timely manner.

Our alarm system is installed following the most stringent guidelines as described by the International Electrotechnical Commission, helping businesses secure their assets safely and effectively.

House Bill 4027 LANGUAGE:

This section applies only to a battery-charged fence that:

- (1) interfaces with an alarm system in a manner that enables the fence to cause the connected alarm system to transmit a signal intended to summon law enforcement in response to a burglary;
- (2) is located on property that is not designated by a municipality or county for residential use;
- (3) has an energizer that is driven by a commercial storage battery that is not more than 12 volts of direct current;
- (4) produces an electric charge on contact that does not exceed energizer characteristics set for electric fence energizers by the International Electrotechnical Commission as published in the commission's standards on June 29, 2018;
- (5) is surrounded by a nonelectric perimeter fence or wall that is not less than five feet in height;
- (6) is not more than the higher of:
 - (A) 10 feet in height; or
 - (B) two feet higher than the height of the nonelectric perimeter fence or wall; and
- (7) 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."

www.amarok.com