- (4) REPEAT VIOLATORS SHALL BE SUBJECT TO A CIVIL PENALTY OF NOT MORE THAN \$250.
- (5) EACH VIOLATION OF THIS SECTION SHALL CONSTITUTE A SEPARATE OFFENSE AND EACH DAY THAT A VIOLATION CONTINUES SHALL CONSTITUTE A SEPARATE OFFENSE.
- (6) PENALTIES ASSESSED UNDER THIS SUBSECTION ARE IN ADDITION TO COSTS ASSESSED UNDER SUBSECTION (H) (I)(2)(I) OF THIS SECTION.
- (7) PENALTIES ASSESSED UNDER THIS SUBSECTION SHALL BE PAID INTO THE GENERAL FUND OF THE STATE.

SECTION 2. AND BE IT FURTHER ENACTED, That:

- (1) (i) In this section the following terms have the meanings indicated.
- (ii) "Digital cable television box" means a device that acts as a tuner for cable television programming and converts digital signals received from a cable service provider to a signal usable by a television set.
 - (iii) "Digital television converter box" means a device that:
- 1. receives and decodes digital broadcast signals for display by an analog television set; and
 - 2. is not a digital cable television box.
- (iv) "Set-top box" means a digital cable television box, wireless television receiver, or digital television converter box.
 - (v) "Wireless television receiver" means a device that:
- <u>1.</u> is used in conjunction with a dish antenna to receive satellite or other wireless television programming; and
- 2. converts signals from a dish antenna for use by a television set.
 - (2) The Director of the Maryland Energy Administration shall:
- (i) monitor the U.S. Environmental Protection Agency (EPA) study of standby energy consumption in set-top boxes and options for reduction of this energy consumption;
- (ii) within available funds, after any further appropriate consultation with the EPA so as not to duplicate effort, and after consultation with representatives of the State cable telecommunications industry, the State satellite broadcast industry, the State television broadcast industry, the State retail merchants, the set—top box manufacturing industry, and State nonprofit advocates of energy conservation and efficiency, assess the technological and policy options for the reduction of standby energy consumption in set—top boxes sold and installed in Maryland; and