Department of Legislative Services

Maryland General Assembly 2013 Session

FISCAL AND POLICY NOTE

House Bill 1066 Economic Matters (Delegate Glass, et al.)

Electricity - Smart Meters - Disclosure of Usage Data

This bill prohibits an electric company from disclosing usage data obtained from a "smart meter" to a third party, except for billing purposes, without the customer's written consent. A customer that is aggrieved by an unauthorized disclosure of usage data may file a written complaint with the Public Service Commission (PSC). PSC may not require a customer to prove damage. PSC must investigate the allegations after the filing of a complaint, and may dismiss the complaint or conduct any further investigation it deems necessary. An electric company that violates the disclosure provisions is liable to each affected customer for a penalty of \$1,000 for each unauthorized disclosure of usage data. The bill does not prevent a customer from exercising any right, seeking any other remedy, or filing a complaint with any other agency or court.

The bill takes effect June 1, 2013.

Fiscal Summary

State Effect: PSC can implement the bill with existing budgeted resources. Revenues are not materially affected.

Local Effect: Minimal.

Small Business Effect: Minimal.

Analysis

Bill Summary: "Smart meter" means a digital meter that allows two-way communication between an electric customer's premises and an electric company through a wireless network.

Current Law: In general, a person may not furnish or put in use for revenue billing purposes a gas or electric meter unless PSC has authorized the meter's use. By written request, a customer may compel PSC to inspect and test the customer's electric or gas meter. PSC regulations pertaining to the metering of electricity specify that all electricity sold by an electric company must be on the basis of meter measurement, except for installations where the usage is constant and the consumption may be readily computed, or as otherwise provided for in its filed tariff rates.

A meter may not be installed if it is mechanically or electrically defective, has incorrect constants, or has not met testing requirements. Meters must be read approximately monthly unless otherwise authorized by PSC. The meter reading records used to prepare bills must show customer and meter identifying information, meter readings, the date of the meter reading, if the reading has been estimated, and any applicable multiplier or constant.

PSC Civil and Criminal Penalties

In addition to any other penalty authorized, PSC may impose a civil penalty of up to \$25,000 against a person who violates specified provisions or an outstanding direction, order, rule, or regulation of PSC. Each day or part of a day the violation continues is a separate offense.

An individual who knowingly aids or abets a public service company in violating PSC rules, orders, and regulations is guilty of a misdemeanor and unless a different punishment is specified, on conviction is subject to a fine of up to \$1,000 for a first offense and up to \$5,000 for a subsequent offense.

Background: The State is in the process of transitioning to smart meters as its major electric companies continue to replace traditional analog meters with smart meters under plans authorized by PSC. For information related to smart meters and their installation in the State, see the **Appendix – Smart Meter Deployment**.

Additional Information

Prior Introductions: None.

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Cross File: None.

Information Source(s): Public Service Commission, Department of Legislative

Services

Fiscal Note History: First Reader - March 12, 2013

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Appendix – Smart Meter Deployment

Advanced metering infrastructure (AMI), which includes "smart meters" replacing traditional analogue meters at customer residences, is seen as a key component for enabling smart grid technology. The deployment of AMI enables customers to see and respond to market-based pricing. Smart grid technology incorporating AMI can assist in increasing grid reliability, reducing blackout probabilities, reducing forced outage rates, and can help to restore power in shorter time periods.

The Public Service Commission (PSC) authorized Baltimore Gas and Electric Company (BGE) to deploy AMI in August 2010 under Case No. 9208. BGE's initiative will install over 2 million electric meters and gas modules, the majority of which will be installed by 2014. PSC later authorized Potomac Electric Power Company (Pepco) to deploy AMI in September 2010 and Delmarva Power and Light in May 2012 under Case No. 9207. The Southern Maryland Electric Cooperative also has a PSC-approved pilot program in a section of its service territory. As of November 2012, BGE had installed nearly 92,000 smart meters, while Pepco had installed 332,000. Delmarva Power's implementation plan indicates that the company expects full deployment of about 200,000 smart meters to Maryland residential and business customers in 2013.

However, there remains some concern about the widespread deployment of smart meters in both the general public and the General Assembly. HB 878 of 2012 (failed) would have required electric companies to offer an "opt-out" option from smart meter installations. In May 2012 PSC issued an interim order (No. 84926) allowing customers to opt out of smart meter installations until such time as the commission makes a final ruling. In January 2013 PSC issued another order (No. 85294) that preserves the interim opt-out and announced that the commission will conduct additional proceedings to determine the appropriate opt-out method. The options being considered are either to (1) allow customers the option to retain their current analog meter or (2) require all customers to receive a smart meter, but with an option to receive a low- or no-radio frequency smart meter.

Smart meter opt-out provisions are taking place in other states, and often include a customer charge for those customers wishing to opt out to cover the cost of maintaining a separate meter reading labor force and infrastructure. In California, for example, most customers of Pacific Gas and Electric Company must pay a one-time fee of \$75 and a monthly charge of \$10 to opt out of the program (low-income customers pay less).