

L	1	L.D. 2	229
	2	Date: $5/31/2017$ (Filing No. S-17	φ)
		Minority	
	3	ENERGY, UTILITIES AND TECHNOLOGY	
	4	Reproduced and distributed under the direction of the Secretary of the Senate.	
	5	STATE OF MAINE	
	6	SENATE	
		128TH LEGISLATURE	
	7		
	8	FIRST REGULAR SESSION	
	9 10	COMMITTEE AMENDMENT " A " to S.P. 75, L.D. 229, Bill, "An Act To Prohi an Electric Utility from Charging a Customer for Using an Electromechanical Meter"	ibit
	11	Amend the bill by striking out the title and substituting the following:	
	12	'Resolve, To Quantify and Ensure Actual Ratepayer Benefits from the Deploymen	t
	13	of Advanced Metering Infrastructure'	
	14 15	Amend the bill by striking out everything after the title and before the summary a inserting the following:	nd
	16	'Sec. 1. Public Utilities Commission evaluation. Resolved: That the Pub	lic
	17	Utilities Commission shall quantify the total accrued costs and benefits to ratepayers a	
	18	taxpayers of advanced metering infrastructure from the initial purchase and deployment	
	19 20	of advanced metering infrastructure to the effective date of this resolve. The commissi shall identify barriers to achieving benefits from the deployment of advanced meteri	
	20	technology and propose solutions to ensure that advanced metering infrastructu	-
	22	deployed by transmission and distribution utilities benefit ratepayers and taxpaye	
	23	reduce costs and advance the State's smart grid policy goals set out in the Maine Revis	
	24	Statutes, Title 35-A, section 3143, subsection 3. The commission shall also evaluate t	
	25	fee imposed on customers that decline the installation of advanced metering infrastructu	
	26 27	and instead choose to continue to use an electromechanical meter. The commission sh consider a discount to be provided to customers that install advanced meteri	
	28	infrastructure rather than imposing a fee to those customers that decline the installation	
	29	advanced metering infrastructure.	
	30	The commission shall submit a report, including any recommendations, to the Jo	int
	31	Standing Committee on Energy, Utilities and Technology by January 30, 2018. T	
	32	committee may report out a bill to the Second Regular Session of the 128th Legislatu	
	33	based on the report.	
	34	For the purposes of this section, "electromechanical meter" means a meter used	to
	35	measure electricity consumption that is not a wireless smart meter.'	

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COMMITTEE AMENDMENT

COMMITTEE AMENDMENT "A" to S.P. 75, L.D. 229

SUMMARY

This amendment is the minority report of the committee and replaces the bill. It requires the Public Utilities Commission to quantify the costs and benefits of advanced metering infrastructure from the initial purchase and deployment to the effective date of the resolve. It requires the commission to identify barriers to achieving benefits of advanced metering infrastructure and to propose solutions to realize benefits such as reducing costs and advancing state policy. It also requires the commission to consider providing a discount to customers that use advanced metering infrastructure instead of an electromechanical meter, rather than charging a fee to those customers that decline the installation of advanced metering infrastructure. The commission is directed to submit a report, including recommendations, to the Joint Standing Committee on Energy, Utilities and Technology by January 30, 2018.

FISCAL NOTE REQUIRED (See attached)

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COMMITTEE AMENDMENT



128th MAINE LEGISLATURE

LD 229

LR 667(02)

An Act To Prohibit an Electric Utility from Charging a Customer for Using an Electromechanical Meter

> Fiscal Note for Bill as Amended by Committee Amendment "A" (S - 176) Committee: Energy, Utilities and Technology Fiscal Note Required: Yes

Fiscal Note

Minor cost increase - Other Special Revenue Funds

Fiscal Detail and Notes

Any additional costs to the Public Utilities Commission as a result of the analysis of advanced metering infrastructure and the impact on electric ratepayers are anticipated to be minor and can be absorbed within existing budgeted resources.