MAINE STATE LEGISLATURE

The following document is provided by the

LAW AND LEGISLATIVE DIGITAL LIBRARY

at the Maine State Law and Legislative Reference Library

http://legislature.maine.gov/lawlib



Reproduced from scanned originals with text recognition applied (searchable text may contain some errors and/or omissions)



116th MAINE LEGISLATURE

FIRST REGULAR SESSION-1993

Legislative Document

No. 773

H.P. 568

House of Representatives, March 4, 1993

An Act to Allow the Maine State Housing Authority to Grant Home Improvement Loans for Energy Efficiency through Its Home Improvement Loan Program.

Reference to the Committee on Housing and Economic Development suggested and ordered printed.

JOSEPH W. MAYO, Clerk

Presented by Representative GRAY of Sedgwick.

Cosponsored by Representatives: CARROLL of Gray, HOLT of Bath, KONTOS of Windham,

Senator: FOSTER of Hancock.

	Be it enacted by the People of the State of Maine as follows:
2	Sec. 1. 30-A MRSA §4722-A is enacted to read:
4	
_	\$4722-A. Energy efficiency standards
6	
	1. Criteria established. The Maine State Housing
8	Authority, in consultation with the Department of Economic and
	Community Development, Energy Conservation Division, shall
10	develop criteria for loans it administers, except loans for
	septic systems and well repair or replacement, that include
12	conservation and energy efficiency standards as part of all loan
	applications.
14	
	Report. The Maine State Housing Authority shall report
16	on the criteria established and the plan to implement those
	conservation and energy criteria to the joint standing committee
18	of the Legislature having jurisdiction over housing and economic
• •	development matters by January 15, 1994. The Maine State Housing
20	Authority shall report on the results of the application of the
	criteria by January 15, 1996.
22	·
24	STATEMENT OF FACT
4	DIWITIANIA OF FWC
26	This bill would require the Maine State Housing Authority,
	in consultation with the Department of Economic and Community
28	Development, Energy Conservation Division, to develop criteria
	that include conservation and energy efficiency measures for all
3.0	loss applications