# 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 electronic originals (may include minor formatting differences from printed original)

## STATE OF MAINE

 $132^{\text{ND}}$  Legislature First Regular and First Special Sessions



Disposition of bills and summaries of all laws enacted or finally passed

# JOINT STANDING COMMITTEE ON ENERGY, UTILITIES AND TECHNOLOGY

August 2025

#### **MEMBERS**:

SEN. MARK W. LAWRENCE, CHAIR SEN. NICOLE GROHOSKI SEN. MATTHEW HARRINGTON

REP. MELANIE F. SACHS, CHAIR
REP. CHRISTOPHER J. KESSLER
REP. VALLI D. GEIGER
REP. SOPHIA B. WARREN
REP. WALTER GERARD RUNTE, JR.
REP. KILTON M. WEBB
REP. STEVEN D. FOSTER
REP. NATHAN J. WADSWORTH
REP. REAGAN L. PAUL
REP. MATTHEW DAVID MCINTYRE

#### **STAFF**:

LINDSAY J. LAXON, LEGISLATIVE ANALYST OFFICE OF POLICY AND LEGAL ANALYSIS 13 STATE HOUSE STATION AUGUSTA, ME 04333 (207) 287-1670 http://legislature.maine.gov/opla

# JOINT STANDING COMMITTEE ON ENERGY, UTILITIES AND TECHNOLOGY

Private and Special Law 2025, chapter 7 was enacted as an emergency measure effective June 9, 2025.

## LD 1967 Resolve, to Design a Maine Home Energy Navigator and Coaching Pilot Program

#### **ENACTED LAW SUMMARY**

Resolve 2025, chapter 86 directs the Governor's Energy Office and the Office of Policy Innovation and the Future, in consultation with the Efficiency Maine Trust, the Maine State Housing Authority and the Maine Office of Community Affairs, to design a Maine home energy navigator and coaching pilot program. The pilot program must be designed to provide community-based energy coaching services to residential consumers, including homeowners and renters, and to provide guidance to residential consumers regarding energy efficiency and clean energy investment options and financial considerations. The Governor's Energy Office and the Office of Policy Innovation and the Future must submit a report on the pilot program design to the Joint Standing Committee on Energy, Utilities and Technology by February 1, 2026, including a description of the design of the pilot program, a description of the technical assistance and educational materials to be developed as part of the pilot program, an estimate of pilot program costs, a target number of residential consumers to be served by the pilot program and a proposed timeline for implementation of the pilot program. The committee may report out a bill to the Second Regular Session of the 132nd Legislature based on the report.