



**MAINE STATE LEGISLATURE**  
**LAW AND LEGISLATIVE REFERENCE LIBRARY**  
**Legislative History Collection**  
**131st Legislature (2022-2024)**

**History and Final Disposition**

LD 952 / HP0599

Original Title: An Act to Create a 21st-Century Electric Grid. New Title: Resolve, to Create a 21st-Century Electric Grid. Presented by Representative RUNTE of York. Referred to the Joint Standing Committee on Energy Utilities and Technology. Public Hearing 04/13/23. Majority (OTP-AM) Report Accepted 06/12/23. Amended by: CA (Changed Title) H-369. Final Disposition: Finally Passed, Signed 06/22/23, RESOLVE, Chapter 67.

**Original Bill**

[LD 952 \(131st Legis. 2023\)](#)

**Analyst's Summary of Enacted Law**

[LD 952 / Res. 2023, c. 67](#)

**Committee Materials**

Joint Standing Committee on Energy, Utilities and Technology

- (Master file available on request—please include citation: cf131-LD-0952.pdf)

[Public Hearing \(Audio File\) \(EUT\) \(04/13/2023\)](#)

[Work Session \(Audio File\) \(EUT\) \(04/25/2023\)](#)

[Work Session \(Audio File\) \(EUT\) \(05/10/2023\)](#)

- (Click audio link on committee page. Audio files may cover several bills.)

**New Drafts and Amendments**

[Amendment CA \(H-369\) \(LD 952 2023\) \(Passed\)](#)

**Floor Proceedings and Debate**

[HOUSE, March 2, 2023 \(H-157-164\)](#)

p. H-159

[SENATE, March 2, 2023 \(S-209-225\)](#)

p. S-221

[HOUSE, June 8, 2023 \(H-665-701\)](#)

p. H-683 (Amendment(s) H-369)

[SENATE, June 12, 2023 \(S-1031-1096\)](#)

p. S-1037 (Amendment(s) H-369)

[HOUSE, June 13, 2023 \(H-762-819\)](#)

p. H-767 (Amendment(s) H-369)

[SENATE, June 13, 2023 \(S-1097-1153\)](#)

p. S-1139 (Amendment(s) H-369)

**Enacted Law or Resolve**

[Res. 2023, c. 67](#)

**Reports and Other Related Documents**

[Maine Governor's Energy Office. Distribution System Operator \(DSO\) Initial Study \(January 17, 2025\)](#)

To obtain items available on request, or to report errors or omissions in this history, please contact:

[Maine State Law and Legislative Reference Library](#)