



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

**History and Final Disposition**

LD 1318 / SP0537

Resolve, Directing the Maine Technology Institute to Review Targeted Technology Sectors and Industry Clusters. Presented by Senator BENNETT of Oxford. Referred to the Joint Standing Committee on Innovation, Development, Economic Advancement and Business. Public Hearing 04/11/23. OTP-AM Accepted 05/18/23. Amended by: CA S-77. Final Disposition: Finally Passed, Signed 06/01/23, RESOLVE, Chapter 24.

**Original Bill**

[LD 1318 \(131st Legis. 2023\)](#)

**Analyst's Summary of Enacted Law**

[LD 1318 / Res. 2023, c. 24](#)

**Committee Materials**

Joint Standing Committee on Innovation, Development, Economic Advancement and Business

- (Master file available on request—please include citation: cf131-LD-1318.pdf)  
[Public Hearing \(Audio File\) \(IDEA\) \(04/11/2023\)](#)  
[Work Session \(Audio File\) \(IDEA\) \(04/18/2023\)](#)
- (Click audio link on committee page. Audio files may cover several bills.)

**New Drafts and Amendments**

[Amendment CA \(S-77\) \(LD 1318 2023\) \(Passed\)](#)

**Floor Proceedings and Debate**

[HOUSE, March 23, 2023 \(H-223-234\)](#)

p. H-234

[SENATE, March 23, 2023 \(S-309-327\)](#)

p. S-321

[SENATE, May 11, 2023 \(S-664-683\)](#)

p. S-678 (Amendment(s) S-77)

[SENATE, May 16, 2023 \(S-684-714\)](#)

p. S-709 (Amendment(s) S-77)

[HOUSE, May 18, 2023 \(H-498-528\)](#)

p. H-522 (Amendment(s) S-77)

[HOUSE, May 23, 2023 \(H-529-553\)](#)

p. H-552 (Amendment(s) S-77)

[SENATE, May 25, 2023 \(S-790-829\)](#)

p. S-828 (Amendment(s) S-77)

**Enacted Law or Resolve**

[Res. 2023, c. 24](#)

**Reports and Other Related Documents**

[Camoin Associates. Review of Targeted Technology Sectors and Industry Clusters \(December 2023\)](#)

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

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