



MAINE STATE LEGISLATURE
LAW AND LEGISLATIVE REFERENCE LIBRARY
Legislative History Collection
130th Legislature (2020-2022)

History and Final Disposition

LD 226 / HP0161

An Act To Limit the Use of Hydrofluorocarbons To Fight Climate Change. (Submitted by the Department of Environmental Protection pursuant to Joint Rule 204.) Presented by Representative TUCKER of Brunswick. Referred to the Joint Standing Committee on Environment and Natural Resources. Public Hearing 03/15/21. Majority (OTP-AM) Report Accepted 06/07/21. Amended by: CA H-206. Final Disposition: Enacted, Signed 06/14/21, PUBLIC LAW, Chapter 192.

Original Bill

[LD 226 \(130th Legis. 2021\)](#)

Analyst's Summary of Enacted Law

[LD 226 / PL 2021, c. 192](#)

Committee Materials

Joint Standing Committee on Environment and Natural Resources

- Master file available on request—please include citation: cf130-LD-0226.pdf

[Public Hearing \(Audio File\) \(ENR\) \(03/15/2021\)](#)

[Work Session \(Audio File\) \(ENR\) \(03/24/2021\)](#)

[Work Session \(Audio File\) \(ENR\) \(04/07/2021\)](#)

[Work Session \(Audio File\) \(ENR\) \(04/21/2021\)](#)

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

New Drafts and Amendments

[Amendment CA \(H-0206\) \(LD 226 2021\) \(Passed\)](#)

Floor Proceedings and Debate

[HOUSE, March 10, 2021 \(H-21-105\)](#)

p. H-58

[SENATE, March 11, 2021 \(S-185-257\)](#)

p. S-197

[HOUSE, June 03, 2021 \(H-403-456\)](#)

p. H-424 (Remarks) (Roll Call(s)(p425)) (Amendment(s) H-206)

[SENATE, June 07, 2021 \(S-695-746\)](#)

p. S-708 (Amendment(s) H-206)

[HOUSE, June 08, 2021 \(H-510-554\)](#)

p. H-511 (Amendment(s) H-206)

[SENATE, June 09, 2021 \(S-804-844\)](#)

p. S-838 (Amendment(s) H-206)

Enacted Law or Resolve

[PL 2021, c. 192](#)

Reports and Other Related Documents

[Efficiency Maine Trust. Refrigerant Leak Assessment \(March 14, 2022\)](#)

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

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