

City of Ann Arbor

301 E. Huron St. Ann Arbor, MI 48104 http://a2gov.legistar. com/Calendar.aspx

Legislation Details (With Text)

File #: 23-0702 Version: 1 Name: Resolution in support of accelerated action on an

ordinance to ban natural gas connections in new construction and major renovations and in support of devising and implementing interim measures to

incentify all-electric construction

Type: Report or Communication Status: Filed

 File created:
 5/15/2023
 In control:
 City Council

 On agenda:
 5/15/2023
 Final action:
 5/15/2023

Enactment date: Enactment #:

Title: Resolution in support of accelerated action on an ordinance to ban natural gas connections in new

construction and major renovations and in support of devising and implementing interim measures to

incentify all-electric construction

Sponsors:

Indexes:

Code sections:

Attachments: 1. Natural Gas Resolution - Edited Energy Commission Version.pdf, 2. Resolution in support of

accelerated action on an ordinance to ban natural gas connections.pdf, 3. Resolution in support of an ordinance to ban natural gas connections in new construction.pdf, 4. Resolution in support of

measures to incentivize all-electric construction.pdf

Date	Ver.	Action By	Action	Result
5/15/2023	1	City Council	Approved	Pass
4/27/2023	1	Environmental Commission	Amended	Pass
4/27/2023	1	Environmental Commission	Approved as amended by the Commission and Forwarded	Pass
4/27/2023	1	Environmental Commission	Approved as amended by the Commission and Forwarded	Pass
4/27/2023	1	Environmental Commission	Amended	Pass

Environmental Commission Resolution in Support of Accelerated Action on an Ordinance to Ban Natural Gas Connections in New Construction and Major Renovations and in Support of Devising and Implementing Interim Measures to Incentify All-Electric Construction

Resolution in support of accelerated action on an ordinance to ban natural gas connections in new construction and major renovations and in support of devising and implementing interim measures to incentify all-electric construction