



The New York City Council

City Hall
New York, NY 10007

Committee Green Sheet

Committee on Fire and Emergency Management

Joann Ariolai, Chair

*Members: David M. Carr, Carmen N. De La Rosa,
Oswald Feliz, James F. Gennaro, Robert F. Holden,
Kevin C. Riley, Lynn C. Schulman and Kalman Yeger*

Wednesday, April 6, 2022

10:00 AM

HYBRID HEARING - Council Chambers -
City Hall

- T2022-0489** Oversight - Agency Enforcement and the Twin Parks Fire.
- Int 0104-2022** A Local Law to amend the administrative code of the city of New York, in relation to defining the term self-closing door
- Int 0105-2022** A Local Law to amend the administrative code of the city of New York, in relation to housing and fire safety
- Int 0106-2022** A Local Law to amend the administrative code of the city of New York, in relation to the sale of electric space heaters
- Int 0115-2022** A Local Law to amend the administrative code of the city of New York, in relation to minimum temperatures required to be maintained in dwellings
- Int 0131-2022** A Local Law to amend the administrative code of the city of New York, in relation to requiring the fire department to conduct residential education and outreach regarding the safe operation of electric space heaters
- T2020-6552** A Local Law to amend the administrative code of the city of New York, in relation to requiring the commissioner of buildings to waive filing fees for permits to alter family dwellings to conform to the New York city fire code
Preconsidered

T2022-0084 A Local Law to amend the administrative code of the city of New York and the New York city building code, in relation to requiring carbon monoxide detecting devices in the basements of certain dwellings

Preconsidered

T2022-0647 A Local Law to amend the administrative code of the city of New York, in relation to inspections of self-closing doors in residential buildings

Preconsidered

Jointly with the Committee on Housing and Buildings and the Special Committee on Twin Parks Citywide Taskforce on Fire Prevention