

The New York City Council

City Hall New York, NY 10007

Legislation Text

File #: SLR 0271-2000, Version: *

State Legislation Resolution No. 271

State Legislation Resolution requesting the New York State Legislature to pass bills introduced by Committee on Rules, S.8153, and Committee on Rules, A.11438, "AN ACT to amend the real property tax law, in relation to the definition of eligible building for purposes of title 4-A of article 4 of such law; and to amend chapter 772 of the laws of 1966, relating to enabling any city having a population of one million or more to raise tax revenue, and the administrative code of the city of New York, in relation to increasing tax credits authorized under the relocation and employment assistance program in certain areas of cities having a population of one million or more".

By The Speaker (Council Member Vallone) and Council Members O'Donovan and Rivera

Whereas, bills have been introduced in the New York State Legislature by Committee on Rules, S.8153, and Committee on Rules, A.11438, "AN ACT to amend the real property tax law, in relation to the definition of eligible building for purposes of title 4-A of article 4 of such law; and to amend chapter 772 of the laws of 1966, relating to enabling any city having a population of one million or more to raise tax revenue, and the administrative code of the city of New York, in relation to increasing tax credits authorized under the relocation and employment assistance program in certain areas of cities having a population of one million or more"; and

Whereas, The enactment of the above State Legislation requires the concurrence of the Council of the City of New York as the local legislative body; now, therefore, be it

Resolved, That the Council of the City of New York, in accordance with the provisions of Section 2 of Article 9 of the Constitution of the State of New York, does hereby request the New York State Legislature to enact into law the aforesaid pending bills.

Referred to the Committee on State and Federal Legislation.