

STATE OF NEW YORK

4543

2023-2024 Regular Sessions

IN SENATE

February 10, 2023

Introduced by Sens. SKOUFIS, SERRANO -- read twice and ordered printed,
and when printed to be committed to the Committee on Investigations
and Government Operations

AN ACT to amend the tax law, in relation to the exemption of political
subdivisions from the imposition of the metropolitan commuter trans-
portation mobility tax

The People of the State of New York, represented in Senate and Assem-
bly, do enact as follows:

1 Section 1. Paragraphs 3 and 4 of subsection (b) of section 800 of the
2 tax law, paragraph 3 as amended by section 1 of part B of chapter 56 of
3 the laws of 2011, paragraph 4 as amended by section 1 of part YY of
4 chapter 59 of the laws of 2015, are amended and a new paragraph 5 is
5 added to read as follows:

6 (3) an interstate agency or public corporation created pursuant to an
7 agreement or compact with another state or the Dominion of Canada; ~~[or]~~

8 (4) ~~[Any]~~ any eligible educational institution. An "eligible educa-
9 tional institution" shall mean any public school district, a board of
10 cooperative educational services, a public elementary or secondary
11 school, a school approved pursuant to article eighty-five or eighty-nine
12 of the education law to serve students with disabilities of school age,
13 or a nonpublic elementary or secondary school that provides instruction
14 in grade one or above, all public library systems as defined in subdivi-
15 sion one of section two hundred seventy-two of the education law, and
16 all public and free association libraries as such terms are defined in
17 subdivision two of section two hundred fifty-three of the education
18 law~~[-]~~; or

19 (5) any county, town, city, village or other political subdivision
20 except a city with a population of one million inhabitants or more.

21 § 2. This act shall take effect immediately.

EXPLANATION--Matter in italics (underscored) is new; matter in brackets
[-] is old law to be omitted.

LBD00966-01-3