## STATE OF NEW YORK

5137

2021-2022 Regular Sessions

## IN SENATE

February 24, 2021

Introduced by Sen. MATTERA -- read twice and ordered printed, and when printed to be committed to the Committee on Corporations, Authorities and Commissions

AN ACT to amend the public authorities law, in relation to prohibiting the formation of a subsidiary of a public authority without prior permission of the legislature

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

1 Section 1. Subdivision 1 of section 2827-a of the public authorities 2 law, as added by chapter 506 of the laws of 2009, is amended to read as follows:

- 1. Notwithstanding any law to the contrary, no state authority shall hereafter have the power to organize any subsidiary corporation unless the legislature shall have enacted a law granting such state authority such power for the organization of a specific corporation[, provided, however, that a state authority may organize a subsidiary corporation 9 purguant to the following requirements:
- a. the purpose for which the subsidiary corporation shall be organized 10 11 shall be for a project or projects which the state authority has the 12 power to pursue pursuant to its corporate purposes;
- b. the primary reason for which the subsidiary corporation shall be 14 organized shall be to limit the potential liability impact of the 15 subsidiary's project or projects on the authority or because state or 16 federal law requires that the purpose of a subsidiary be undertaken through a specific corporate structure; and
- c. the]. Any subsidiary corporation shall make the reports and other 18 19 disclosures as are required of state authorities, unless the subsidiary 20 corporation's operations and finances are consolidated with those of the 21 authority of which it is a subsidiary.
  - § 2. This act shall take effect immediately.

7

13

17

22

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

LBD05610-01-1