



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24

Replace line 412 on page 15 with the following:

(b) (1) No abatement of noneducational ad valorem taxes,

Replace lines 449 through 450 on page 17 with the following:

maintenance and operation of a data processing center.

(2) Effective for an abatement granted: (i) on or after January 1, 2027; and (ii) to a data processing center with a total peak demand of 100 megawatts or greater, no abatement of state noneducational ad valorem taxes shall extend beyond the date the private use industrial property is placed in service.

(c) (1) An abatement of construction related transaction

Replace lines 500 through 520 on pages 18 through 19 with the following:

(2) a. Effective for an abatement granted: (i) on or



25 after January 1, 2027; and (ii) to a data processing  
26 center with a total peak demand of 100 megawatts or  
27 greater, construction related transaction taxes levied  
28 pursuant to Chapter 23 of this title, or payments  
29 required to be made in lieu thereof, on computers,  
30 servers, software licensed for use at the data processing  
31 center, equipment supporting computing, networking, or  
32 data storage, cooling systems, cooling towers, and other  
33 temperature infrastructure, and any other equipment  
34 necessary for the maintenance and operation of a data  
35 processing center, shall be eligible for abatement  
36 throughout the applicable maximum exemption period as  
37 provided in (c) (1).

38 b. Except for those provided in (2) a., effective  
39 for an abatement granted: (i) on or after January 1,  
40 2027; and (ii) to a data processing center with a total  
41 peak demand of 100 megawatts or greater, no abatement of  
42 state construction related transaction taxes levied  
43 pursuant to Chapter 23 of this title, or payments  
44 required to be made in lieu thereof, shall extend beyond  
45 the date the private use industrial property is placed in  
46 service.