

Amendment No.

COMMITTEE/SUBCOMMITTEE ACTION

ADOPTED _____ (Y/N)
ADOPTED AS AMENDED _____ (Y/N)
ADOPTED W/O OBJECTION _____ (Y/N)
FAILED TO ADOPT _____ (Y/N)
WITHDRAWN _____ (Y/N)
OTHER

1 Committee/Subcommittee hearing bill: Commerce Committee
2 Representative Giallombardo offered the following:

3
4 **Amendment**

5 Remove lines 125-135 and insert:

6 (3) (a) If the proposed location of a new large-scale data
7 center, as defined in s. 373.203, is within 5 miles of any
8 residential property or school, as measured from the proposed
9 location of the nearest noise producing structure on the
10 proposed data center site, an applicant for a construction
11 permit for the data center must demonstrate that operation of
12 the data center will comply with applicable federal and state
13 rules and regulations related to radiofrequency emissions,
14 applicable local noise control or abatement ordinances, and all
15 other applicable land use regulations. In support of its permit
16 application, the applicant must submit an independently prepared

Amendment No.

17 noise impact study that uses scientifically accepted
18 methodologies. The study must describe the methodologies and
19 assumptions relied upon in developing the study, provide all
20 relevant data relied upon in developing the study, and be
21 readily understandable by both technical and non-technical
22 audiences. The study must address the expected levels of noise
23 emissions from operation of the proposed data center as compared
24 to no-build noise emission levels and address the impacts of all
25 noise mitigation measures proposed by the applicant to ensure
26 compliance with applicable noise control or abatement
27 requirements. Such measures may include, but are not limited to,
28 facility soundproofing measures, external noise attenuation
29 measures, low-frequency noise attenuation measures, low-noise
30 equipment, and natural or geographic features. This subsection
31 does not apply to any existing construction, current operation,
32 or modification of a data center in existence on the effective
33 date of this section, unless such construction, operation, or
34 modification results in the data center meeting the criteria to
35 be considered a large-scale data center, as defined in s.
36 373.203.