A BILL FOR AN ACT

RELATING TO STATE BUILDING CONSTRUCTION.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

SECTION 1. The legislature finds that Hawaii is committed
 to mitigating climate change. Act 15, Session Laws of Hawaii
 2018, reflects this commitment, establishing a statewide target
 of sequestering more atmospheric carbon and greenhouse gases
 than are emitted within the State.

6 The legislature also finds that concrete is the most widely
7 used construction material in the world because of its low cost,
8 strength, and durability.

9 The legislature finds that cement, the critical ingredient 10 in concrete, produces more than seven per cent of the world's 11 carbon dioxide. However, emission of carbon dioxide from cement 12 can be halted by injecting carbon dioxide into the concrete 13 during mixing. This process chemically transforms the carbon 14 dioxide into mineral form, embedding it into the concrete and 15 preventing its release as a gas.

16 The purpose of this Act is to work toward the State's17 emission sequestration target by requiring all state building



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1	construction that uses concrete to use post-industrial carbon
2	dioxide mineralized concrete, unless the use of these materials
3	will increase costs or delay construction.
4	SECTION 2. Chapter 107, Hawaii Revised Statutes, is
5	amended by adding a new section to part II to be appropriately
6	designated and to read as follows:
7	" <u>§107-</u> Use of carbon dioxide mineralized concrete. All
8	state building construction that requires the use of concrete
9	shall use post-industrial carbon dioxide mineralized concrete
10	unless the use of these materials will:
11	(1) Cost more than the use of concrete; or
12	(2) Delay the completion of the state building
13	construction.
14	As used in this section, "post-industrial carbon dioxide
15	mineralized concrete" means concrete that has undergone active
16	carbonation treatment during mixing, in which carbon dioxide is
17	injected into and mineralized within the concrete."
18	SECTION 3. This Act does not affect rights and duties that
19	matured, penalties that were incurred, and proceedings that were
20	begun before its effective date.



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1 SECTION 4. New statutory material is underscored.

2 SECTION 5. This Act shall take effect on January 1, 2050.



Report Title:

State Building Construction; Carbon Dioxide Mineralized Concrete

Description:

Requires all state building construction that uses concrete to use post-industrial carbon dioxide mineralized concrete unless use of these materials will increase costs or delay construction. (HB1282 HD1)

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.

