

JAN 19 2024

A BILL FOR AN ACT

RELATING TO AGRICULTURE.

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

1 SECTION 1. The legislature finds that Hawaii's climate,
2 with a year-round growing season and ample rain in many areas,
3 has several potential advantages for growing plant-based
4 materials that can be processed into structural building
5 materials. For example, there are types of clumping bamboo that
6 can grow very rapidly, with sufficient water, and can be
7 processed into building materials that are stronger, more
8 flexible, and lighter than timber or steel and can be made more
9 fire and termite-resistant than wood. "Hempcrete" developed
10 from industrial hemp can substitute for building blocks.
11 "Biocements" produced from cyanobacteria (blue-green algae or
12 "pond scum") can substitute for Portland cement. The
13 legislature further finds that these plant-based materials and
14 others could bring green agriculture jobs to Hawaii.

15 The legislature further finds that these plant-based
16 materials could also help Hawaii meet its net negative carbon
17 and greenhouse gas goals because they sequester carbon, whereas



S.B. NO. 2364

1 production of traditional building materials such as timber,
2 steel, and cement emit very large amounts of greenhouse gases.

3 The purpose of this Act is to form a working group to
4 report on how best to grow plants and develop plant-based
5 building materials in Hawaii and provide green jobs, while
6 sequestering carbon and other greenhouse gases to help reach the
7 State's climate target.

8 SECTION 2. (a) There is established a plant-based
9 building materials working group to study how best to grow
10 plants for development of plant-based building materials in
11 Hawaii and provide green agricultural jobs while sequestering
12 carbon and other greenhouse gases to help achieve the States
13 climate target.

14 (b) The working group shall consist of the following:

15 (1) The dean and director of the university of Hawaii at
16 Manoa college of tropical agriculture and human
17 resources or their designee, who shall serve as
18 chairperson;

19 (2) Four individuals who have expertise in growing or
20 producing plant-based building materials, to be
21 invited by the dean and director of the university of



- 1 Hawaii college of tropical agriculture and human
2 resources;
- 3 3) The director of the university of Hawaii at Hilo
4 college of agriculture, forestry, and natural resource
5 management, or their designee;
- 6 (4) The chairperson of the board of agriculture, or their
7 designee;
- 8 (5) The coordinator of the Hawaii climate change
9 mitigation and adaptation commission;
- 10 (6) An expert in building materials, who the chairperson
11 shall invite in consultation with the General
12 Contractors Association of Hawaii; and
- 13 (7) Additional members with appropriate specialized
14 expertise, as recommended by the members of the
15 working group, at the discretion of the chairperson.
- 16 (c) Members of the working group shall serve without
17 compensation, but shall be reimbursed for reasonable expenses
18 incurred, including travel expenses. No member of the working
19 group shall be made subject to chapter 84, Hawaii Revised
20 Statutes, solely because of that member's participation as a
21 member of the working group.



S.B. NO. 2364

Report Title:

Plant-Based Building Materials Working Group; Report

Description:

Establishes a Plant-Based Building Materials Working Group to report on how best to grow plants and develop plant-based building materials in Hawaii and provide economic development and green jobs while sequestering greenhouse gases to help achieve the State's climate target.

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

