
A BILL FOR AN ACT

RELATING TO STATE ENTERPRISE ZONES.

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

1 SECTION 1. Following the 2009 legislative session, the
2 chairs of the senate committee on economic development and
3 technology and the house committee on economic revitalization,
4 business, and military affairs convened a technology caucus work
5 group to bring together industry stakeholders and interested
6 policymakers to develop recommendations for legislation to
7 enhance Hawaii's struggling economy. The work group provided a
8 forum to review the current status of Hawaii's
9 science/technology industry, identify state or county actions
10 that impede long-term growth and expansion of technology
11 companies, and develop recommendations to address these
12 impediments. The work group also identified best practices
13 supporting the growth and development of science/technology
14 industries in other jurisdictions to aid in developing proposed
15 suggestions for future legislation.

16 The legislature finds that adding businesses engaged in the
17 development or production of various types of renewable energy
18 to those that may qualify for state enterprise zone tax



1 incentives and regulatory flexibility would stimulate business,
2 agricultural, and industrial growth in areas that would result
3 in neighborhood revitalization. The legislature further finds
4 that adding other forms of renewable resources including sun,
5 falling water, biogas, geothermal, ocean water, currents, and
6 waves, biomass, biofuels, and hydrogen production from renewable
7 energy sources into the State enterprise zone program is
8 consistent with the current approved business activities, which
9 presently include wind energy production. These additional
10 incentives will provide the impetus to help attract renewable
11 energy businesses to Hawaii and further the State's renewable
12 energy goals.

13 The purpose of this Act is to implement recommendations of
14 the technology caucus work group by expanding eligible business
15 activity in the State enterprise zones to include the
16 development or production of various types of renewable energy.

17 SECTION 2. Section 209E-2, Hawaii Revised Statutes, is
18 amended by amending the definition of "eligible business
19 activity" to read as follows:

20 "**§209E-2 Definitions.** As used in this chapter:

21 "Eligible business activity" means the:



- 1 (1) Manufacture of tangible personal property, the
2 wholesale sale of tangible personal property as
3 described in section 237-4, or a service business as
4 defined in this section;
- 5 (2) Production of agricultural products where the business
6 is a producer as defined in section 237-5, or the
7 processing of agricultural products, all or some of
8 which were grown within an enterprise zone;
- 9 (3) Research, development, sale, or production of all
10 types of genetically-engineered medical, agricultural,
11 or maritime biotechnology products; or
- 12 (4) ~~[Production of electric power from wind energy for~~
13 ~~sale primarily to a public utility company for resale~~
14 ~~to the public.] Development or production of fuels,~~
15 thermal energy, or electrical energy from renewable
16 resources, including:
 - 17 (A) Wind;
 - 18 (B) The sun;
 - 19 (C) Falling water;
 - 20 (D) Biogas, including landfill and sewage-based
21 digester gas;
 - 22 (E) Geothermal;



- 1 (F) Ocean water, currents, and waves, including ocean
- 2 thermal energy conversion;
- 3 (G) Biomass, including biomass crops, agriculture and
- 4 animal residues and wastes, and solid waste;
- 5 (H) Biofuels; and
- 6 (I) Hydrogen produced from renewable energy sources."

7 SECTION 3. Statutory material to be repealed is bracketed
8 and stricken. New statutory material is underscored.

9 SECTION 4. This Act shall take effect upon its approval.

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INTRODUCED BY:  _____

JAN 26 2011



Report Title:

State Enterprise Zones; Renewable Energy

Description:

Expands eligible business activity in the State enterprise zones to include the development or production of various types of renewable energy.

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