SB3003

Measure Title: RELATING TO GEOTHERMAL RESOURCES.

Report Title: Geothermal Resources; Exploration; Subzones

Description: Differentiates between "geothermal resources exploration" and "geothermal resources development". Designates "geothermal resources exploration" and "geothermal resources development" as permitted uses in all state land use districts and conservation district zones. Repeals geothermal resource subzone provisions under state land use law. (SD1)

Companion:

Package: None

Current Referral: ENE/WLH/PGM, CPN/WAM

Introducer(s): KAHELE, CHUN OAKLAND, DELA CRUZ, ESPERO, GALUTERIA, GREEN, SHIMABUKURO, SOLOMON, Gabbard, Hee, Ihara, Kidani, Nishihara, Ryan, Slom, Taniguchi, Wakai

Sort by Date		Status Text
1/25/2012	s	Introduced.
1/27/2012	S	Passed First Reading.
1/27/2012	S	Referred to ENE/WLH/PGM, CPN/WAM.
2/1/2012	S	The committee(s) on ENE/WLH/PGM has scheduled a public hearing on 02-07-12 2:15PM in conference room 225.
2/7/2012	s	The committee(s) on PGM deferred the measure until 02-14-12 3:00PM in conference room 224.
2/7/2012	s	The committee(s) on ENE/WLH deferred the measure until 02-14-12 2:50PM in conference room 225.
2/14/2012	S	The committee(s) on ENE recommend(s) that the measure be PASSED, WITH AMENDMENTS. The votes in ENE were as follows: 4 Aye(s): Senator(s) Gabbard, English, Green, Ihara; Aye(s) with reservations: none ; 1 No(es): Senator(s) Slom; and 0 Excused: none.
2/14/2012	s	The committee(s) on WLH recommend(s) that the measure be PASSED,

		WITH AMENDMENTS. The votes in WLH were as follows: 5 Aye(s): Senator(s) Dela Cruz, Fukunaga, Ryan; Aye(s) with reservations: Senator(s) Solomon, Tokuda ; 1 No(es): Senator(s) Slom; and 1
	<u> </u>	Excused: Senator(s) Shimabukuro.
2/14/2012	S	The committee on PGM deferred the measure.
2/15/2012	s	The committee(s) on PGM will hold a public decision making on 02-16- 12 2:45PM in conference room 224.
2/16/2012	S	The committee(s) on PGM recommend(s) that the measure be PASSED, WITH AMENDMENTS. The votes in PGM were as follows: 5 Aye(s): Senator(s) Espero, Kidani, Baker, Ryan, Slom; Aye(s) with reservations: none; 0 No(es): none; and 0 Excused: none.
2/17/2012	s	Reported from ENE/WLH/PGM (Stand. Com. Rep. No. 2408) with recommendation of passage on Second Reading, as amended (SD 1) and referral to CPN/WAM.
2/17/2012	s	Report adopted; Passed Second Reading, as amended (SD 1) and referred to CPN/WAM.
2/24/2012	s	The committee(s) on CPN/WAM will hold a public decision making on 02-29-12 10:00AM in conference room 211.

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NEIL ABERCROMBIE GOVERNOR OF HAWAII





WILLIAM J. AILA, JR. CHAIPPERSON BOARD OF LAND AND NATURAL RESOURCES COMMISSION ON WATER RESOURCE MANAGEMENT

> GUY H. KAULUKUKUI FIRST DEPUTY

> WILLIAM M. TAM DEPUTY DIRECTOR - WATER

AQUATIC RESOURCES BOATING AND OCEAN RECREATION BUERAU OF CONVEYANCES COMMISSION ON WATER RESOURCE MANAGEMENT CONSERVATION AND DESONRCES ENFORCEMENT CONSERVATION AND RESOURCES ENFORCEMENT ENGRESTRY AND WILDLIFE HISTORY FRESERVATION KAHOOLAWE BLAND RESERVE COMMISSION LAND STATE PARKS

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES

> POST OFFICE BOX 621 HONOLULU, HAWAII 96809

Testimony of WILLIAM J. AILA, JR. Chairperson

Before the Senate Committees on COMMERCE AND CONSUMER PROTECTION and WAYS AND MEANS

> Wednesday, February 29, 2012 10:00 A.M. State Capitol, Conference Room 211

In consideration of SENATE BILL 3003, SENATE DRAFT 1 RELATING TO GEOTHERMAL RESOURCES

Senate Bill 3003, Senate Draft 1 proposes to differentiate between "geothermal resources exploration" and "geothermal resources development" for the purposes of mining leases and exploration permits; designates "geothermal resources exploration" and "geothermal resources development" as permitted uses in all state land use districts and conservation district zones; and repeals geothermal resource subzone provisions under state land use law. The Department of Land and Natural Resources (Department) strongly supports this measure.

The Department is tasked with the management of geothermal resources and its development to protect the health and safety of the public and to ensure continued viability of the resource. Geothermal resources development in Hawaii is a priority and has contributed to energy diversification in the State. Geothermal energy has proven to be a viable component to meet the State's renewable energy goals which will reduce the dependence on imported fossil fuels.

Facilitating geothermal exploration will lead to expanded production which is consistent with our energy goals and will benefit the environment and the rate payers in the State of Hawaii. By eliminating geothermal subzone designation requirements, this measure would help to streamline the existing regulatory process to assist developers in reducing their cost, risk, and time needed to explore for geothermal resources. If an area has geothermal potential, the development of geothermal resources can be properly reviewed and authorized through a permitting process which is not dependent on a prior subzone designation.

Thank you for the opportunity to comment.

STAND. COM. REP. NO. 2.408

Honolulu, Hawaii

FEB 1 7 2012

RE: S.B. No. 3003 S.D. 1

Honorable Shan S. Tsutsui President of the Senate Twenty-Sixth State Legislature Regular Session of 2012 State of Hawaii

Sir:

Your Committees on Energy and Environment and Water, Land, and Housing and Public Safety, Government Operations, and Military Affairs, to which was referred S.B. No. 3003 entitled:

"A BILL FOR AN ACT RELATING TO GEOTHERMAL RESOURCES, "

beg leave to report as follows:

The purpose and intent of this measure is to:

- Designate geothermal resources exploration and geothermal resources development as permitted uses in all state land use districts and all zones of the conservation district;
- (2) Repeal the geothermal resource subzone provisions in the state land use law; and
- (3) Exempt geothermal resources exploration from the requirements of the state environmental impact statement law.

Your Committees received testimony in support of this measure from the Department of Land and Natural Resources, Department of Business, Economic Development, and Tourism, Innovations Development Group, Indigenous Consultants LLC, Pacific Resources Partnership, and Hawaii Laborers' Union. Your Committees received testimony in opposition to this measure from the Office of Environmental Quality Control, Environmental Council, Sierra Club,

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STAND. COM. REP. NO. 2408 Page 2

and one individual. Your Committees received comments on this measure from the University of Hawaii Environmental Center.

Your Committees find that regulatory barriers to geothermal resources exploration preclude development of geothermal resources. This measure will reduce the amount of time required to explore geothermal resources. Expediting the development of a firm source of renewable energy will benefit the public by reducing electricity rates throughout the State and particularly on Hawaii island in the near future.

Your Committees received testimony indicating that geothermal resources exploration may be eligible for an exemption from the preparation of an environmental assessment or environmental impact statement. The Office of Environmental Quality Control will review exemption applications this month. In light of the existence of the existing exemption process, your Committees find it unnecessary to exempt geothermal resources exploration from the state environmental impact statement law.

Your Committees have amended this measure by:

- (1) Deleting sections 2 and 7, which prohibited the Board of Land and Natural Resources and Department of Land and Natural Resources, respectively, from requiring an applicant for a geothermal resources exploration lease or permit to prepare an environmental assessment or environmental impact statement;
- (2) Deleting part V, which exempted geothermal resources exploration from the requirements of chapter 343, Hawaii Revised Statutes; and
- (3) Making technical, nonsubstantive amendments for the purposes of clarity and consistency.

Your Committee on Energy and Environment voted four ayes and one nay in favor of the measure as amended because your Committee feels strongly that there should not be blanket exemptions to environmental review when there is a process for agencies to request approval of an exemption list from the Environmental Council. Whereas, members of your Committee on Water, Land, and Housing voted aye with reservations because they felt that exemptions would expedite and facilitate future geothermal projects. Members of your Committee on Public Safety, Government

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Operations, and Military Affairs voted unanimously in favor of this measure as amended.

As affirmed by the records of votes of the members of your Committees on Energy and Environment and Water, Land, and Housing and Public Safety, Government Operations, and Military Affairs that are attached to this report, your Committees are in accord with the intent and purpose of S.B. No. 3003, as amended herein, and recommend that it pass Second Reading in the form attached hereto as S.B. No. 3003, S.D. 1, and be referred to the Committees on Commerce and Consumer Protection and Ways and Means.

DONOVAN M. DELA CRUZ, Chair

Respectfully submitted on behalf of the members of the Committees on Energy and Environment and Water, Land, and Housing and Public Safety, Government Operations, and Military Affairs,

BBARD

WILL ESPERO, Chair



The Senate Twenty-Sixth Legislature State of Hawai'i

Record of Votes Committee on Energy and Environment ENE

Bill / Resolution No.:* Committee Referral: Date: SB 3003 ENE/WLH/PGM, CPN/WAM 14 Feb 2012					
The committee is reconsidering its p If so, then the previous decision was to:	previous de			·	
The Recommendation is:					
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Members	Aye	Aye (WR)	Nay	Excused	
GABBARD, Mike (C)	V				
ENGLISH, J. Kalani (VC)					
GREEN, M.D., Josh					
IHARA, Jr., Les		· ·			
SLOM, Sam			V		
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*Only one measure per Record of Votes

The Senate Twenty-Sixth Legislature State of Hawai'i

Record of Votes Committee on Water, Land and Housing WLH

Bill / Resolution No.:*	Committee Referral: Date:				
SB3003 ENE WIH /PGM, CPN/WAN 21411			14114		
The committee is recor	nsidering its	previous de	cision on this	s measure.	
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The Recommendation is:	-		······		
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Members		Aye	Aye (WR)	Nay	Excused
DELA CRUZ, Donovan M. (C)	_			_	
SOLOMON, Malama (VC)	· · ·				`
FUKUNAGA, Carol					
RYAN, Pohai					· ·
SHIMABUKURO, Maile					X
TOKUDA, JIII N.					
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The Senate Twenty-Sixth Legislature State of Hawai'i

Record of Votes Committee on Public Safety, Government Operations, and Military Affairs PGM

Bill / Resolution No.:*	Committee	Referral:	Da	te:	· · ·
SB 3003 ENE/WLH/PGH				2-14-1	2
The committee is recon		CK/WA previous de		s measure.	
If so, then the previous de	cision was to	:			
The Recommendation is:			·		· · · · · ·
Pass, unamended 2312		h amendme 311		old F	Recommit 2313
Members		Aye	Aye (WR)	Nay	Excused
ESPERO, Will (C)		<i>.</i>			
KIDANI, Michelle N. (VC)		\checkmark			
BAKER, Rosalyn H.		V			
RYAN, Pohai	:	$\dot{\mathcal{U}}_{j}$			
SLOM, Sam		\checkmark			
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Chair's or Designee's Signature	e: Mu	hille	n . She	ani	
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*Only one measure per Record of Votes

THE SENATE TWENTY-SIXTH LEGISLATURE, 2012 STATE OF HAWAII

S.B. NO. ³⁰⁰³ S.D. 1

A BILL FOR AN ACT

RELATING TO GEOTHERMAL RESOURCES.

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

1		PART I.
2	SECT	ION 1. The purpose of this Act is to address
3	geothermal	l resources.
4	More	specifically:
5	(1)	Part II amends chapter 182, Hawaii Revised Statutes,
6		relating to mining leases, by differentiating between
7		"geothermal resources exploration" and "geothermal
8		resources development";
9	(2)	Part III amends chapter 183C, Hawaii Revised Statutes,
10		relating to the conservation district, by designating
11		"geothermal resources exploration" and "geothermal
12		resources development" as permitted uses in all zones
13		of the conservation district; and
14	(3)	Part IV amends chapter 205, Hawaii Revised Statutes,
15		relating to state land use districts, by repealing the
16	•	geothermal resource subzone provisions and designating
17		"geothermal resources exploration" and "geothermal

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1	resources development" as permitted uses in all
2	districts.
3	PART II.
4	SECTION 2. Section 182-1, Hawaii Revised Statutes, is
5	amended as follows:
6	1. By adding two new definitions to be appropriately
7	inserted and to read:
8	"Geothermal resources exploration" means either of the
9	following:
10	(1) Conducting non-invasive geophysical operations; or
11	(2) Drilling exploration wells for the extraction and
12	removal of minerals of types and quantities;
13	that are reasonably required for testing and analysis to provide
14	ground truth or determine the economic viability of geothermal
15	resources. The term does not include "geothermal resources
16	development".
17	"Geothermal resources development" means the development or
18	production of electrical energy from geothermal resources and
19	direct use application of geothermal resources. The term does
20	not include "geothermal resources exploration"."
21	2. By amending the definition of "mining lease" and
22	"mining operations" to read:

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"Mining lease" means a lease of the right to conduct
 mining operations, including geothermal resource <u>exploration or</u>
 development, on state lands and on lands sold or leased by the
 State or its predecessors in interest with a reservation of
 mineral rights to the State.

6 "Mining operations" means the process of excavation, 7 extraction, and removal of minerals, and the exploration or 8 development of any and all geothermal resources, from the 9 ground, design engineering, other engineering, erection of 10 transportation facilities and port facilities, erection of necessary plants, other necessary operations or development 11 12 approved by the board preceding or connected with the actual extraction of minerals and the exploration or development of 13 14 geothermal resources."

15 SECTION 3. Section 182-5, Hawaii Revised Statutes, is 16 amended to read as follows:

17 "\$182-5 Mining leases on reserved lands. If any mineral
18 is discovered or known to exist on reserved lands, any
19 interested person may notify the board of land and natural
20 resources of the person's desire to apply for a mining lease.
21 The notice shall be accompanied by a fee of \$100 together with a
22 description of the land desired to be leased and the minerals
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involved and such information and maps as the board may by 1 regulation prescribe. The board may grant a mining lease on 2 reserved lands in accordance with section 182-4, or the board 3 may, by the vote of two-thirds of its members to which the board 4 5 is entitled, without public auction, grant a mining lease on 6 reserved lands to the occupier thereof. Such a mining lease may be granted to a person other than the occupier if the occupier 7 has assigned the occupier's rights to apply for a mining lease 8 9 to another person, in which case only such an assignee may be 10 granted a mining lease. Any provisions to the contrary 11 notwithstanding, if the board decides that it is appropriate to 12 grant a geothermal mining lease on the reserved lands, the 13 surface owner or the owner's assignee shall have the first right 14 of refusal for a mining lease [; however, the granting of a 15 geothermal mining lease does not create the presumption that a geothermal resource subzone will be designated, nor shall 16 17 geothermal development activities occur on land within the 18 geothermal mining lease until the area is designated a 19 geothermal resource subzone]. If the occupier or the occupier's 20 assignee of the right to obtain a mining lease should fail to 21 apply for a mining lease within six months from the date of notice from the board of a finding by the board that it is in 22 2012-1188 SB3003 SD1 SMA.doc

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the public interest that the minerals on the reserved lands be 1 mined, a mining lease shall be granted under section 182-4; 2 3 provided that bidders at the public auction shall bid on an 4 amount to be paid to the State for a mining lease granting to 5 the lessee the right to exploit minerals reserved to the State." SECTION 4. Section 182-6, Hawaii Revised Statutes, is 6 7 amended to read as follows: 8 "§182-6 Exploration. Any person wishing to conduct 9 exploration on such state lands shall apply to the board of land and natural resources who shall issue exploration permits upon 10 11 such terms and conditions as it shall by regulation prescribe. During and as a result of the exploration, no minerals of such 12 13 types and quantity beyond that reasonably required for testing 14 and analysis shall be extracted and removed from such state 15 lands. Upon termination of the exploration permit, the drill 16 logs and the results of the assays resulting from the 17 exploration shall be turned over to the board and kept 18 confidential by the board. If the person shall not make 19 application for a mining lease of the lands within a period of 20 six months from the date the information is turned over to the 21 board, the board in its discretion need not keep the information 22 confidential.

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This section shall be construed as authorizing the board to 1 issue an exploration permit for geothermal resources as well as 2 3 minerals." 4 PART III. 5 SECTION 5. Section 183C-4, Hawaii Revised Statutes, is 6 amended to read as follows: 7 "§183C-4 Zoning; amendments. (a) The department, after 8 notice and hearing as provided in this section, shall review and redefine the boundaries of the zones within the conservation 9 10 district. The department shall adopt rules governing the use of 11 (b) 12 land within the boundaries of the conservation district that are 13 consistent with the conservation of necessary forest growth, the 14 conservation and development of land and natural resources 15 adequate for present and future needs, and the conservation and 16 preservation of open space areas for public use and enjoyment. No use except a nonconforming use as defined in section 183C-5, 17 18 shall be made within the conservation district unless the use is 19 in accordance with a zoning rule. 20 The department may allow a temporary variance from (C)

21 zoned use where good cause is shown and where the proposed

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temporary variance is for a use determined by the department to
 be in accordance with good conservation practices.

3 (d) The department shall establish zones within the conservation district, which shall be restricted to certain 4 5 uses. The department, by rules, may specify the land uses 6 permitted therein which may include, but are not limited to, 7 farming, flower gardening, operation of nurseries or orchards, growth of commercial timber, grazing, recreational or hunting 8 9 pursuits, or residential use. The rules may control the extent, 10 manner, and times of the uses, and may specifically prohibit 11 unlimited cutting of forest growth, soil mining, or other 12 activities detrimental to good conservation practices. 13 (e) Notwithstanding this section or any other law to the

14 contrary, geothermal resources exploration and geothermal

15 resources development, as defined under section 182-1, shall be

16 permitted uses in all zones of the conservation district. The

17 rules required under subsection (b) governing the use of land

18 within the boundaries of the conservation district shall be

19 deemed to include the provision of this section without

20 necessity of formal adoption by the department.

21 [-(e)-] (f) Whenever any landowner or government agency
 22 whose property will be directly affected makes an application to 2012-1188 SB3003 SD1 SMA.doc

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1 change the boundaries or land uses of any zone, or to establish a zone with certain land uses, or where the department proposes 2 3 to make the change or changes itself, the change or changes shall be put in the form of a proposed rule by the applicant and 4 5 the department shall then give public notice thereof during 6 three successive weeks statewide and in the county in which the 7 property is located. The notice shall be given not less than 8 thirty days prior to the date set for the hearing, and shall 9 state the time and place of the hearing and the changes 10 proposed. Any proposed rules and the necessary maps shall be 11 made available for inspection by interested members of the 12 public. The hearing shall be held in the county in which the 13 land is located and may be delegated to an agent or 14 representative of the board as may otherwise be provided by law 15 and in accordance with rules adopted by the board. For the 16 purpose of its public hearing or hearings, the board may summon 17 witnesses, administer oaths, and require the giving of 18 testimony." PART IV. 19 Section 205-2, Hawaii Revised Statutes, is 20 SECTION 6.

21 amended by amending subsections (b), (c), (d), and (e) to read

22 as follows:

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"(b) Urban districts shall include activities or uses as
 provided by ordinances or regulations of the county within which
 the urban district is situated.

In addition, urban districts shall include geothermal
resources exploration and geothermal resources development, as
defined under section 182-1, as permitted uses.

(c) Rural districts shall include activities or uses as 7 8 characterized by low density residential lots of not more than 9 one dwelling house per one-half acre, except as provided by 10 county ordinance pursuant to section 46-4(c), in areas where "city-like" concentration of people, structures, streets, and 11 12 urban level of services are absent, and where small farms are 13 intermixed with low density residential lots except that within a subdivision, as defined in section 484-1, the commission for 14 good cause may allow one lot of less than one-half acre, but not 15 less than 18,500 square feet, or an equivalent residential 16 density, within a rural subdivision and permit the construction 17 of one dwelling on such lot, provided that all other dwellings 18 in the subdivision shall have a minimum lot size of one-half 19 acre or 21,780 square feet. Such petition for variance may be 20 processed under the special permit procedure. These districts 21 may include contiguous areas which are not suited to low density 22

facilities.

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3003 S.D. 1 S.B. NO. residential lots or small farms by reason of topography, soils, and other related characteristics. Rural districts shall also include golf courses, golf driving ranges, and golf-related In addition to the uses listed in this subsection, rural districts shall include geothermal resources exploration and

geothermal resources development, as defined under section 7

182-1, as permitted uses. 8

(d) Agricultural districts shall include: 9

10 (1)Activities or uses as characterized by the cultivation of crops, crops for bioenergy, orchards, forage, and 11 forestry; 12

- Farming activities or uses related to animal husbandry 13 (2)14 and game and fish propagation;
- (3) Aquaculture, which means the production of aquatic 15 16 plant and animal life within ponds and other bodies of water; 17
- Wind generated energy production for public, private, (4)18 19 and commercial use;
- Biofuel production, as described in section 20 (5) 205-4.5(a)(15), for public, private, and commercial 21 22 use;

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11

1	(6)	Solar energy facilities; provided that:
2		(A) This paragraph shall apply only to land with soil
3		classified by the land study bureau's detailed
4		. land classification as overall (master)
5		productivity rating class B, C, D or E; and
6		(B) Solar energy facilities placed within land with
7		soil classified as overall productivity rating
8		class B or C shall not occupy more than ten per
9		cent of the acreage of the parcel, or twenty
10		acres of land, whichever is lesser;
11	(7)	Bona fide agricultural services and uses that support
12		the agricultural activities of the fee or leasehold
13		owner of the property and accessory to any of the
14		above activities, regardless of whether conducted on
15		the same premises as the agricultural activities to
16		which they are accessory, including farm dwellings as
17		defined in section 205-4.5(a)(4), employee housing,
18		farm buildings, mills, storage facilities, processing
19		facilities, agricultural-energy facilities as defined
20		in section 205-4.5(a)(16), vehicle and equipment
21		storage areas, roadside stands for the sale of
22		products grown on the premises, and plantation

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12

1		community subdivisions as defined in section
2		205-4.5(a)(12);
3	(8)	Wind machines and wind farms;
4	(9)	Small-scale meteorological, air quality, noise, and
5		other scientific and environmental data collection and
6		monitoring facilities occupying less than one-half
7		acre of land; provided that these facilities shall not
8		be used as or equipped for use as living quarters or
9		dwellings;
10	(10)	Agricultural parks;
11	(11)	Agricultural tourism conducted on a working farm, or a
12		farming operation as defined in section 165-2, for the
13		enjoyment, education, or involvement of visitors;
14		provided that the agricultural tourism activity is
15		accessory and secondary to the principal agricultural
16		use and does not interfere with surrounding farm
17		operations; and provided further that this paragraph
18		shall apply only to a county that has adopted
19		ordinances regulating agricultural tourism under
20		section 205-5; [and]
21	(12)	Open area recreational facilities [-]; and

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1	(13) Geothermal resources exploration and geothermal
2	resources development, as defined under section 182-1.
3	Agricultural districts shall not include golf courses and golf
4	driving ranges, except as provided in section 205-4.5(d).
5	Agricultural districts include areas that are not used for, or
6	that are not suited to, agricultural and ancillary activities by
7	reason of topography, soils, and other related characteristics.
8	(e) Conservation districts shall include areas necessary
9	for protecting watersheds and water sources; preserving scenic
10	and historic areas; providing park lands, wilderness, and beach
11	reserves; conserving indigenous or endemic plants, fish, and
12	wildlife, including those which are threatened or endangered;
13	preventing floods and soil erosion; forestry; open space areas
14	whose existing openness, natural condition, or present state of
15	use, if retained, would enhance the present or potential value
16	of abutting or surrounding communities, or would maintain or
17	enhance the conservation of natural or scenic resources; areas
18	of value for recreational purposes; other related activities;
19	and other permitted uses not detrimental to a multiple use
20	conservation concept. Conservation districts shall also include
21	areas for geothermal resources exploration and geothermal
22	resources development, as defined under section 182-1."

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1	SECT	ION 7. Section 205-4.5, Hawaii Revised Statutes, is
2	amended b	y amending subsection (a) to read as follows:
3	"(a)	Within the agricultural district, all lands with soil
4	classifie	d by the land study bureau's detailed land
5	classific	ation as overall (master) productivity rating class A
6	or B shal	1 be restricted to the following permitted uses:
7	(1)	Cultivation of crops, including crops for bioenergy,
8		flowers, vegetables, foliage, fruits, forage, and
9		timber;
10	(2)	Game and fish propagation;
11	(3)	Raising of livestock, including poultry, bees, fish,
12		or other animal or aquatic life that are propagated
13		for economic or personal use;
14	(4)	Farm dwellings, employee housing, farm buildings, or
15		activities or uses related to farming and animal
16		husbandry. "Farm dwelling", as used in this
17		paragraph, means a single-family dwelling located on
18		and used in connection with a farm, including clusters
19		of single-family farm dwellings permitted within
20		agricultural parks developed by the State, or where
21		agricultural activity provides income to the family
22		occupying the dwelling;
20 21		agricultural parks developed by the State, or where agricultural activity provides income to the family

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1	(5)	Public institutions and buildings that are necessary
2		for agricultural practices;
3	(6)	Public and private open area types of recreational
4		uses, including day camps, picnic grounds, parks, and
5		riding stables, but not including dragstrips,
6		airports, drive-in theaters, golf courses, golf
7		driving ranges, country clubs, and overnight camps;
8	(7)	Public, private, and quasi-public utility lines and
9		roadways, transformer stations, communications
10		equipment buildings, solid waste transfer stations,
11		major water storage tanks, and appurtenant small
12		buildings such as booster pumping stations, but not
13	·	including offices or yards for equipment, material,
14		vehicle storage, repair or maintenance, treatment
15		plants, corporation yards, or other similar
16		structures;
17	(8)	Retention, restoration, rehabilitation, or improvement
18		of buildings or sites of historic or scenic interest;
19	(9)	Roadside stands for the sale of agricultural products
20		grown on the premises;
21	(10)	Buildings and uses, including mills, storage, and
22		processing facilities, maintenance facilities, and
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1		vehicle and equipment storage areas that are normally
2		considered directly accessory to the above-mentioned
3		uses and are permitted under section 205-2(d);
4	(11)	Agricultural parks;
5	(12)	Plantation community subdivisions, which as used in
6		this chapter means an established subdivision or
7		cluster of employee housing, community buildings, and
8		agricultural support buildings on land currently or
9		formerly owned, leased, or operated by a sugar or
10		pineapple plantation; provided that the existing
11		structures may be used or rehabilitated for use, and
12		new employee housing and agricultural support
13		buildings may be allowed on land within the
14		subdivision as follows:
15		(A) The employee housing is occupied by employees or
16		former employees of the plantation who have a
17		property interest in the land;
18		(B) The employee housing units not owned by their
19		occupants shall be rented or leased at affordable
20		rates for agricultural workers; or

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1		(C) The agricultural support buildings shall be
2		rented or leased to agricultural business
3		operators or agricultural support services;
4	(13)	Agricultural tourism conducted on a working farm, or a
5		farming operation as defined in section 165-2, for the
6		enjoyment, education, or involvement of visitors;
7		provided that the agricultural tourism activity is
8		accessory and secondary to the principal agricultural
9		use and does not interfere with surrounding farm
10		operations; and provided further that this paragraph
11		shall apply only to a county that has adopted
12		ordinances regulating agricultural tourism under
13		section 205-5;
14	(14)	Wind energy facilities, including the appurtenances
15		associated with the production and transmission of
16		wind generated energy; provided that the wind energy
17		facilities and appurtenances are compatible with
18		agriculture uses and cause minimal adverse impact on
19		agricultural land;
20	(15)	Biofuel processing facilities, including the
21		appurtenances associated with the production and
22		refining of biofuels that is normally considered

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1		directly accessory and secondary to the growing of the
2		energy feedstock; provided that [biofuels] biofuel
3		processing facilities and appurtenances do not
4		adversely impact agricultural land and other
5		agricultural uses in the vicinity.
6		For the purposes of this paragraph:
7		"Appurtenances" means operational infrastructure
8		of the appropriate type and scale for economic
9		commercial storage and distribution, and other similar
10		handling of feedstock, fuels, and other products of
11		[biofuels] <u>biofuel</u> processing facilities.
12		"Biofuel processing facility" means a facility
13		that produces liquid or gaseous fuels from organic
14		sources such as biomass crops, agricultural residues,
15		and oil crops, including palm, canola, soybean, and
16		waste cooking oils; grease; food wastes; and animal
17		residues and wastes that can be used to generate
18		energy;
19	(16)	Agricultural-energy facilities, including
20		appurtenances necessary for an agricultural-energy
21		enterprise; provided that the primary activity of the
22		agricultural-energy enterprise is agricultural
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1	activity. To be considered the primary activity of an
2	agricultural-energy enterprise, the total acreage
3	devoted to agricultural activity shall be not less
4	than ninety per cent of the total acreage of the
5	agricultural-energy enterprise. The agricultural-
6	energy facility shall be limited to lands owned,
7	leased, licensed, or operated by the entity conducting
8	the agricultural activity.
9	As used in this paragraph:
10	"Agricultural activity" means any activity
11	described in paragraphs (1) to (3) of this subsection.
12	"Agricultural-energy enterprise" means an
13	enterprise that integrally incorporates an
14	agricultural activity with an agricultural-energy
15	facility.
16	"Agricultural-energy facility" means a facility
17	that generates, stores, or distributes renewable
18	energy as defined in section 269-91 or renewable fuel
19	including electrical or thermal energy or liquid or
20	gaseous fuels from products of agricultural activities
21	from agricultural lands located in the State.

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1		"Appurtenances" means operational infrastructure
2		of the appropriate type and scale for the economic
3		commercial generation, storage, distribution, and
4		other similar handling of energy, including equipment,
5		feedstock, fuels, and other products of agricultural-
6		energy facilities;
7	(17)	Construction and operation of wireless communication
8		antennas; provided that, for the purposes of this
9		paragraph, "wireless communication antenna" means
10		communications equipment that is either freestanding
11		or placed upon or attached to an already existing
12		structure and that transmits and receives
13		electromagnetic radio signals used in the provision of
14		all types of wireless communications services;
15		provided further that nothing in this paragraph shall
16		be construed to permit the construction of any new
17		structure that is not deemed a permitted use under
18		this subsection;
19	(18)	Agricultural education programs conducted on a farming

20 operation as defined in section 165-2, for the
21 education and participation of the general public;
22 provided that the agricultural education programs are

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accessory and secondary to the principal agricultural 1 use of the parcels or lots on which the agricultural 2 education programs are to occur and do not interfere 3 with surrounding farm operations. For the purposes of 4 this section, "agricultural education programs" means 5 activities or events designed to promote knowledge and 6 understanding of agricultural activities and practices 7 8 conducted on a farming operation as defined in section 9 165-2; [or]10 Solar energy facilities that do not occupy more than (19)ten per cent of the acreage of the parcel, or twenty 11 acres of land, whichever is lesser; provided that this 12 use shall not be permitted on lands with soil 13 classified by the land study bureau's detailed land 14 15 classification as overall (master) productivity rating 16 class A[-]; or Geothermal resources exploration and geothermal 17 (20) resources development, as defined under section 18 182-1." 19 20 SECTION 8. Section 205-5, Hawaii Revised Statutes, is amended by amending subsection (c) to read as follows: 21

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1	"(c) Unless authorized by special permit issued pursuant		
2	to this chapter, only the following uses shall be permitted		
3	within rural districts:		
4	(1) Low density residential uses;		
5	(2) Agricultural uses;		
6	(3) Golf courses, golf driving ranges, and golf-related		
7	facilities; [and]		
8	(4) Public, quasi-public, and public utility		
9	facilities [-]; and		
10	(5) Geothermal resources exploration and geothermal		
11	resources development, as defined under section 182-1.		
12	In addition, the minimum lot size for any low density		
13	residential use shall be one-half acre and there shall be but		
14	one dwelling house per one-half acre, except as provided for in		
15	section 205-2."		
16	SECTION 9. Section 205-5.1, Hawaii Revised Statutes, is		
17	repealed.		
18	["§205-5.1-Geothermal resource-subzones. (a) Geothermal		
19	resource-subzones-may be designated within the urban, rural,		
20	agricultural, and conservation land use districts established		
21	under section 205 2. Only those areas designated as geothermal		
22	resource subzones may be utilized for geothermal development		
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1	activities in addition to those-uses permitted in each land use
2	district under this chapter. Ceothermal development activities
3	may be permitted within urban, rural, agricultural, and
4	conservation land use districts in accordance with this chapter.
5	"Geothermal development-activities" means-the exploration,
6	development, or production of electrical energy from geothermal
7	resources and direct use applications of geothermal resources;
8	provided that within the urban, rural, and agricultural land use
9 .	districts, direct use applications of geothermal resources are
10	permitted both within and outside of areas designated as
11	geothermal resource subzones pursuant to section 205 5.2 if such
12	direct use applications are in conformance with all other
13	applicable-state and county-land use-regulations-and-are in
14	conformance with this chapter.
15	(b) The board of land and natural resources shall have the
16	responsibility for designating areas as geothermal resource
17	subzones as provided under section 205-5.2; except that the
18	total area within an agricultural district which is the subject
19	of a geothermal mining lease approved by the board of land and
20	natural resources, any part-or all of which area is the subject
21	of a special use permit issued by the county for geothermal
22	development activities, on or-before May 25, 1984, is designated
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1	as a geothermal resource subzone for the duration of the lease.
2	The designation of geothermal resource subzones shall be
3	governed exclusively by this section and section 205-5.2, except
4	as provided therein. The board shall adopt, amend, or repeal
5	rules related to its authority to designate and regulate the use
6	of-geothermal resource subzones in the manner provided under
7	chapter-91.
8	The authority of the board to designate geothermal resource
9	subzones shall be an exception to those provisions of this
10	chapter-and of section 46-4 authorizing the land use commission
11	and the counties to establish and modify land use districts and
12	to-regulate uses therein. The provisions of this section shall
13	not-abrogate-nor-supersede-the-provisions-of-chapters-182, 183,
14	and 183C.
15	-(c) The use of an area for geothermal development
16	activities within a geothermal resource subzone shall be
17	governed by the board within the conservation district and,
18	except-as herein provided, by state and county statutes,
19	ordinances, and rules not inconsistent herewith within
20	agricultural, rural, and urban districts, except that no land
21	use commission approval or special use permit procedures under
22	section 205-6-shall be required for the use of such subzones.
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1	In the absence of provisions in the county general plan and
2	zoning ordinances specifically relating to the use and location
3	of geothermal development activities in an agricultural, rural,
4	or urban district, the appropriate county authority may issue a
5	geothermal-resource-permit-to-allow-geothermal-development
6	activities. "Appropriate county authority"-means-the county
7	planning commission unless some other agency or body is
8	designated by ordinance of the county-council. Such uses as are
9	permitted by county general plan and zoning ordinances, by the
10	appropriate county-authority, shall be deemed to be reasonable
11	and to promote the effectiveness and objectives of this chapter.
12	Chapters 177, 178, 182, 183, 183C, 205A, 226, 342, and 343 shall
13	apply as appropriate If provisions in the county-general plan
14	and zoning ordinances specifically relate to the use and
15	location of geothermal development activities in an
16	agricultural, rural, or urban district, the provisions shall
17	require the appropriate county authority to conduct a public
18	hearing on any application for a geothermal resource permit to
19	determine whether the use is in conformity with the criteria
20	specified-in-subsection (c)-for-granting geothermal resource
21	permits; provided that within the urban, rural, and agricultural
22	land use districts, direct use applications of geothermal
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1	resources are permitted without any application for a geothermal
2	resource permit both within and outside of areas designated as
3	geothermal-resource subzones pursuant to section 205 5.2 if such
4	direct use applications are in conformance with all other
-5	applicable state and county-land use regulations and are-in
6	conformance with this chapter.
7	(d) If geothermal development activities are proposed
8	within a conservation district, with an application with all
9	required data, the board of land and natural resources shall
10	conduct a public hearing and, upon appropriate request for
11	mediation from any party who submitted comment at the public
12	hearing, the board shall appoint a mediator within five days.
13	The-board shall require the parties to participate in mediation.
14	The mediator shall not be a member of the board or its staff.
15	The mediation period shall not extend beyond thirty days after
16	the date mediation started, except by order of the board.
17	Mediation shall be confined to the issues raised at the public
18	hearing by the party requesting mediation. The mediator will
19	submit a written recommendation to the board, based upon any
20	mediation agreement reached between the parties for
21	consideration by the board in its final decision. If there is
22	no-mediation agreement, the board may have a second public
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1	hearing to receive additional comment related to the mediation
2	issues. Within ten days after the second public hearing, the
3	board may receive additional written comment on the issues
4	raised at the second public hearing from any party.
5	The board shall consider the comments raised at the second
6	hearing before rendering-its final decision. The board shall
7	then determine whether, pursuant to board rules, a conservation
8	district-use-permit-shall-be-granted to authorize the geothermal
9	development activities described in the application. The board
10	shall grant-a conservation district use permit if it finds that
11	the applicant has demonstrated that:
12	(1) The desired uses would not have unreasonable adverse
13	health, environmental, or socio-economic effects on
14	residents or surrounding property; and
15	(2) The desired uses would not unreasonably burden public
16	agencies to provide roads and streets, sewers, water,
17	drainage, and police and fire protection; or
18	(3) There are reasonable measures available to mitigate
19	the unreasonable adverse effects or burdens referred
20	to above.
21	A decision shall be made by the board within six months of
22	the date a complete application was filed; provided that the
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time limit may be extended by agreement between the applicant 1 and the board. 2 (e) If geothermal development activities are proposed 3 within agricultural, rural, or urban districts and such proposed 4 5 activities are not permitted uses pursuant to county general plan and zoning ordinances, then after receipt of a properly 6 filed and completed application, including all required 7 8 supporting data, the appropriate county authority shall conduct 9 a public hearing. Upon appropriate request for mediation from any party who submitted comment at the public hearing, the 10 11 county authority shall appoint a mediator within five days. The county-authority shall require the parties to participate in 12 mediation. The mediator shall not be an employee of any county 13 14 agency or its staff. The mediation period shall not extend beyond thirty days after mediation started, except by order of 15 the county authority. Mediation shall be confined to the issues 16 raised at the public hearing by the party requesting mediation. 17 The mediator will submit a written recommendation to the county 18 authority, based upon any mediation agreement reached between 19 the parties for consideration by the county authority in its 20 21 final-decision. If there is no mediation agreement, the county authority may have a second public hearing to receive additional 22 2012-1188 SB3003 SD1 SMA.doc

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1	comment-r	elated to the mediation issues. Within ten days after
2	the secon	d-public hearing, the county authority may receive
3	additiona	l written-comment-on the issues raised at the second
4	public he	aring from any party.
5	The-	county authority shall consider the comments raised at
6	the secon	d hearing before rendering its final decision. The
7	county au	thority-shall then determine whether a geothermal
8	resource	permit shall be granted to authorize the geothermal
9	developme	nt-activities described in the application. The
10	appropria	te-county authority shall grant a geothermal resource
11	permit if	it finds that applicant has demonstrated that:
12	(1)	The desired uses would not have unreasonable adverse
13		health, environmental, or socio economic effects on
14		residents or surrounding property;
15	-(2) -	The desired uses would not unreasonably burden public
16		agencies to provide roads and streets, sewers, water,
17		drainage, school-improvements, and police and fire
18		protection;and
19	(3) -	That there are reasonable measures available to
20		mitigate the unreasonable adverse effects or burdens
21		referred to above.

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1	Unless-there is a mutual agreement to extend, a decision
2	shall be made on the application by the appropriate county
3	authority within six months of the date a complete application
4	was filed; provided that the time limit may be extended by
5	agreement between the applicant and the appropriate county
6	authority.
7	(f) Requests for mediation shall be received by the board
8	or county authority within five days after the close of the
9	initial public hearing. Within five days thereafter, the board
10	or county authority shall appoint a mediator. Any person
11	submitting an appropriate request for mediation shall be
12	notified by the board or county authority of the date, time, and
13	place of the mediation conference by depositing-such notice in
14	the mail to the return address stated on the request for
15	mediation. The notice shall be mailed no later than ten days
16	before-the-start-of-the mediation-conference. The-conference
17	shall-be held on the island where the public hearing is held.
18	(g) Any decision made by an appropriate county authority
19	or the board pursuant to a public hearing or hearings under this
20	section may be appealed directly on the record to the
21	intermediate appellate court for final decision and shall not be
22	subject to a contested case hearing. Sections 91-14(b) and (g)
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1	shall-gov	ern the appeal, notwithstanding the lack of a contested
2	case hear	ing on the matter. The appropriate county-authority or
3	the board	shall provide a court reporter to produce a transcript
4	of the pr	occedings at all public hearings under this section for
5	purposes -	of an appeal.
6	.(h)	-For the purposes of an appeal from a decision from a
7	public h e	aring, the record shall include:
8	(1)	The application-for the permit and all accompanying
9		supporting documents, including but not limited to:
10		reports, studies, affidavits, statements, and
11		exhibits.
12	(2)	Staff recommendations submitted to the members of the
13		agency in consideration of the application.
14	(3)	Oral and written public testimony received at the
15		public hearings.
16	.(4)	Written transcripts of the proceedings at the public
17		hearings.
18	(5)	The written recommendation-received by the agency from
19		the mediator-with any mediation-agreement.
20	(6)	A statement of relevant matters noticed by the agency
21	x	members-at-the public hearings.

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1	(7) The written decision of the agency issued in
2	connection with the application and public hearings.
3	-(8) Other-documents required by the board or county
4	authority."]
5	SECTION 10. Section 205-5.2, Hawaii Revised Statutes, is
6	repealed.
7	["§205-5.2 Designation of areas as geothermal resource
8	subzones. (a) Beginning in 1983, the board of land and natural
9	resources shall conduct a county by county assessment of areas
10	with geothermal potential for the purpose of designating
11	geothermal resource subzones. This assessment shall be revised
12	or updated at the discretion of the board, but at least once
13	cach five years beginning in 1988. Any property owner or person
14	with an interest in real property wishing to have an area
15	designated as a geothermal resource subzone may submit a
16	petition for a geothermal resource subzone designation in the
17	form and manner established by rules and regulations adopted by
18	the board. An environmental impact statement as defined under
19	chapter 343 shall not be required for the assessment of areas
20	under this section.

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1	-(b)	The board's assessment of each potential geothermal
2	resource	subzone area shall examine factors to include, but not
3	be limit e	d-to:
4	(1)	The area's potential for the production of geothermal
5		energy;
6	(2)	The prospects for the utilization of geothermal energy
7		in the area;
8	- (3) -	The geologic hazards that potential geothermal
9		projects would encounter;
10	(4)	Social and environmental impacts;
11	-(5) -	The compatibility of geothermal development and
12		potential related industries with present uses of
13		surrounding-land-and those uses permitted under the
14		general plan or land use policies of the county in
15		which the area is located;
16	-(6) -	The potential economic benefits to be derived from
17		geothermal-development-and potential related
18		industries; and
19	-(7) -	The compatibility of geothermal development and
20		potential related industries with the uses permitted
21		under chapter 183C and section 205-2, where the area
22		falls within a conservation district.

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1	In addition, the board shall consider, if applicable,
2	objectives, policies, and guidelines set forth in part I of
3	chapter 205A, and chapter 226.
4	(c) Methods for assessing the factors in subsection (b)
5	shall be left to the discretion of the board and may be based on
6	currently-available-public-information.
7	(d) After the board has completed a county-by-county
8	assessment of all areas with geothermal potential or after any
9	subsequent-update or review, the board shall compare all areas
10	showing-geothermal potential within each county, and shall
11	propose areas for potential designation as geothermal resource
12	subzones-based upon a preliminary finding-that the areas are
13	those sites which best demonstrate an acceptable balance between
14	the factors set forth in subsection (b). Once a proposal is
15	made, the board shall conduct public hearings pursuant to this
16	subsection, notwithstanding any contrary provision related to
17	public hearing procedures. Contested-case procedures-are not
18	applicable to these hearings.
19	(1) Hearings-shall be held at locations which are in close
20	proximity to those areas proposed for designation. A
21	public-notice-of-hearing, including-a-description of
22	the proposed areas, an invitation for public comment,
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1		and a statement of the date, time, and place where
2		persons may be heard shall be given and mailed no less
3		than twenty days before the hearing. The notice shall
4		be given on three separate days statewide and in the
5		county in which the hearing is to be held. Copies of
6		the notice shall be mailed to the department of
7		business, economic development, and tourism, to the
8		planning commission and planning department of the
9		county in which the proposed areas are located, and to
10		all owners-of-record of real estate within, and within
11 .		one-thousand feet-of, the area being proposed for
12	۰.	designation as a geothermal resource subzone. The
13 .		notification shall be mailed to the owners and
14		addresses as shown on the current real property tax
15		rolls at the county real property tax officeUpon
16		that action, the requirement for notification of
17		owners of land-is completed. For the purposes of this
18		subsection, notice to one co-owner-shall be-sufficient
19		notice-to-all co-owners;
20	(2)	The hearing shall be held before the board, and the
21		authority to conduct hearings shall not be-delegated
22		to any agent or representative of the board. All

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1		persons and agencies shall be afforded the opportunity
2		to-submit data, views, and arguments either orally or
3		in writing. The department of business, economic
4		development, and tourism and the county planning
5		department shall be-permitted to appear at every
6		hearing and make-recommendations-concerning-each
7		proposal-by the board; and
8	(3)	At the close of the hearing, the board may designate
9		areas as geothermal resource subzones or announce the
10		date on which it will render its decision. The board
11		may designate areas as geothermal resource subzones
12		only-upon finding that the areas are those sites which
13		best-demonstrate-an-acceptable balance between-the
14		factors set forth in subsection (b). Upon-request,
15		the board shall issue a concise statement of its
16		findings and the principal reasons for its decision to
17		designate-a particular-area.
18	(e)	The designation of any geothermal resource subzone may
19	be withdr	awn by the board of land-and-natural resources after
20	proceedin	gs-conducted pursuant to chapter 91. The board shall
21	withdraw-	a designation only upon finding by a preponderance of
22	the evide	nce-that the area-is no longer suited for designation;
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1	provided that the designation shall not be withdrawn for areas
2	in-which active-exploration, development, production or
3	distribution of electrical energy from geothermal-sources or
4	direct-use-applications-of-geothermal resources-are-taking
5	place.
6	(f) This Act shall not apply to any active exploration,
7	development-or-production of electrical energy-from geothermal
8	sources or direct use applications of geothermal resources
9	taking place on June 14, 1983, provided that any expansion of
10	such-activities-shall be carried out in compliance with its
11	provisions."]
12	SECTION 11. Section 205-5.3, Hawaii Revised Statutes, is
13	repealed.
14	["[5205-5.3] Exploratory wells. Notwithstanding section
15	205-5.1(a), (d), and (e), or any other provision of law, any
16	exploratory well drilled for scientific purposes or to determine
17	the economic viability of a geothermal resource, may be
18	permitted-outside-of-a-designated-geothermal-resource-subzone,
19	regardless of land use classification, provided that the
20	activity is limited to exploration only. All applicable state
21	and-county permits shall be required to drill-such-exploratory

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1	wells which shall not be exempt from the requirements of the
2	environmental-impact statement-law, chapter-343."]
3	PART V.
4	SECTION 12. The provisions of this Act that repeal the
5	laws that previously authorized geothermal resources subzones
6	under chapter 205, Hawaii Revised Statutes, shall not affect any
7	geothermal resources producer who operates within the area of
8	the subzone as of the effective date of this Act. The
9	geothermal resources procedure shall continue to operate in
10	accordance with the lease with the board of land and natural
11	resources.
12	SECTION 13. Statutory material to be repealed is bracketed
13	and stricken. New statutory material is underscored.
14	SECTION 14. This Act shall take effect upon its approval.





Report Title:

Geothermal Resources; Exploration; Subzones

2012-1188 SB3003 SD1 SMA.doc

Description:

Differentiates between "geothermal resources exploration" and "geothermal resources development". Designates "geothermal resources exploration" and "geothermal resources development" as permitted uses in all state land use districts and conservation district zones. Repeals geothermal resource subzone provisions under state land use law. (SD1)

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

SB3003 SD1

Submit Testimony

Measure Title: RELATING TO GEOTHERMAL RESOURCES.

Report Title: Geothermal Resources; Exploration; Subzones

Description: Descr

Companion:

Package: None

Current Referral: ENE/WLH/PGM, CPN/WAM

Introducer(s): KAHELE, CHUN OAKLAND, DELA CRUZ, ESPERO, GALUTERIA, GREEN, SHIMABUKURO, SOLOMON, Gabbard, Hee, Ihara, Kidani, Nishihara, Ryan, Slom, Taniguchi, Wakai

Sort by Date		Status Text
1/25/2012	s	Introduced.
1/27/2012	s	Passed First Reading.
1/27/2012	s	Referred to ENE/WLH/PGM, CPN/WAM.
2/1/2012	s	The committee(s) on ENE/WLH/PGM has scheduled a public hearing on 02-07-12 2:15PM in conference room 225.
2/7/2012	s	The committee(s) on PGM deferred the measure until 02-14-12 3:00PM in conference room 224.
2/7/2012	s	The committee(s) on ENE/WLH deferred the measure until 02-14-12 2:50PM in conference room 225.
2/14/2012	s	The committee(s) on ENE recommend(s) that the measure be PASSED, WITH AMENDMENTS. The votes in ENE were as follows: 4 Aye(s): Senator(s) Gabbard, English, Green, Ihara; Aye(s) with reservations: none ; 1 No(es): Senator(s) Slom; and 0 Excused: none.
2/14/2012	s	The committee(s) on WLH recommend(s) that the measure be PASSED,

	·	
		WITH AMENDMENTS. The votes in WLH were as follows: 5 Aye(s): Senator(s) Dela Cruz, Fukunaga, Ryan; Aye(s) with reservations: Senator(s) Solomon, Tokuda ; 1 No(es): Senator(s) Slom; and 1 Excused: Senator(s) Shimabukuro.
2/14/2012	s	The committee on PGM deferred the measure.
2/15/2012	s	The committee(s) on PGM will hold a public decision making on 02-16-12 2:45PM in conference room 224.
2/16/2012	s	The committee(s) on PGM recommend(s) that the measure be PASSED, WITH AMENDMENTS. The votes in PGM were as follows: 5 Aye(s): Senator(s) Espero, Kidani, Baker, Ryan, Slom; Aye(s) with reservations: none ; 0 No(es): none; and 0 Excused: none.
2/17/2012	s	Reported from ENE/WLH/PGM (Stand. Com. Rep. No. 2408) with recommendation of passage on Second Reading, as amended (SD 1) and referral to CPN/WAM.
2/17/2012	s	Report adopted; Passed Second Reading, as amended (SD 1) and referred to CPN/WAM.
2/24/2012	S	The committee(s) on CPN/WAM will hold a public decision making on 02-29-12 10:00AM in conference room 211.

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February 29, 2012

Honorable Rosalyn H. Baker, Chair Honorable Brian T. Taniguchi, Vice Chair Senate Committee on Commerce and Consumer Protection

Honorable Senator David Y. Ige, Chair Honorable Michelle N. Kidani, Vice Chair Senate Committee on Ways and Means

Re: Support of SB 3003 SD1 – Relating to Geothermal Resources Conference Room 211 – 10 A.M.

Dear Chairs Baker and Ige, Vice Chairs Taniguchi and Kidani, and members of the Committees:

Since 2004, Ormat Technologies, Inc. has operated the Puna geothermal power plant which now boasts a current generating capacity of 38 MW. Puna Geothermal Venture has been in commercial operation since 1993. Most recently, Ormat completed the construction and is working towards declaration of commercial operation of an 8 MW expansion to provide even more clean, renewable energy to the residents and businesses of Hawaii County.

SB 3003 SD1 amends Chapters 182, 183C, 343 and 205 by including geothermal resources exploration and development as permitted uses within the various state land use districts; and, by removing the geothermal subzone designation process as a required step before such exploration and development may occur. Ormat would like to offer these comments in support of SB 3003 SD1:

Much of Hawaii contains undeveloped geothermal resources which have the potential for benefitting the State of Hawaii. In order to develop that potential, it is imperative that developers are able to conduct exploration and development efforts in a timely manner. Therefore, Ormat supports the proposed amendments in SB 3003 SD1 that will reduce current barriers to geothermal exploration and development. The measures suggested in this bill will streamline the current regulatory process. In Ormat's humble opinion, we believe that the suggested amendments would not diminish the protections afforded to landowners, the environment or the general public related to any activity that would result in development or the production of electricity, which would remain subject to the provisions of Chapter 343 on State or other lands for which Chapter 343 applies.

ORMAT TECHNOLOGIES, INC.

6225 Neil Road • Reno, NV 89511-1136 • Phone : (775) 356-9029 E-mail: <u>ormat@ormat.com</u>

• Fax : (775) 356-9039 Web site:<u>www.ormat.com</u>



Keeping the goal of streamlining the regulatory process in mind, Ormat supports the portion of this bill which removes the geothermal subzone designation requirement. This step in the process is unnecessary, costly and time consuming. If a location has the potential for the production of renewable geothermal energy, the development of the site can be properly authorized through a permitting and review process which is not dependent upon prior subzone designation.

Thank you for the opportunity to provide our comments and for your consideration of our support for this proposed legislation.

Best Regards,

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Paul A. Thomsen Director Ormat Technologies, Inc.

Testimony for CPN/WAM 2/29/2012 10:00:00 AM SB3003

Conference room: 211 Testifier position: Oppose Testifier will be present: No Submitted by: Brenda Kosky Organization: Individual E-mail: <u>Brenda.Kosky@gmail.com</u> Submitted on: 2/27/2012

Comments:

Geothermal is important, if laws need to be more be reconfigured to get geothermal more then just off the ground, to put our geothermal on the map, and in to beter use of, we need to just do it!