A BILL FOR AN ACT

RELATING TO ENERGY TRAINING.

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

- 1 SECTION 1. The State's ambitious clean energy goals, along
- 2 with advances in energy technology, have created incentives for
- 3 the adoption of new energy systems technologies and equipment,
- 4 including distributed electrical systems such as solar panels
- 5 and energy storage.
- 6 Installation of these modern energy systems has been an
- 7 economic driver, reduced the State's dependence on imported oil,
- 8 and helped to protect the environment, but the increased
- 9 construction has placed additional burdens on some county
- 10 officers and employees. County officers and employees
- 11 responsible for permitting, inspecting, licensing, and approving
- 12 projects, including officers and employees at county public
- 13 works departments, planning and permitting departments, and fire
- 14 departments, must now remain constantly informed of new
- 15 technology in the energy sector. However, the legislature finds
- 16 that many of these county officers and employees are not
- 17 provided with the proper training and must either research the

- 1 standards themselves or pay for their own training. In
- 2 addition, the lack of training can lead to unnecessary delays in
- 3 the approval or implementation of a project.
- 4 The purpose of this Act is to create a program to provide
- 5 training to county officers and employees responsible for
- 6 permitting, inspecting, licensing, and approving energy systems
- 7 and related technology.
- 8 SECTION 2. Chapter 196, Hawaii Revised Statutes, is
- 9 amended by adding a new section to part I to be appropriately
- 10 designated and to read as follows:
- 11 "S196- Energy systems and technology training. (a)
- 12 Energy systems and technology training courses shall be
- 13 established as needed to educate relevant officers and employees
- 14 of the counties on the various standards and requirements for
- 15 renewable energy systems and related distributed electricity
- 16 technologies, including energy storage. The courses, including
- 17 any materials necessary to implement the courses, shall be
- 18 developed, designed, prepared, and conducted by the University
- 19 of Hawaii community colleges, or by a public or private entity
- 20 contracted by the University of Hawaii community colleges.

1	(b)	The energy systems and technology training courses may
2	include i	nformation on:
3	<u>(1)</u>	New innovations in energy systems and technology, such
4		as recent advancements in distributed electricity
5		technologies and related interaction of these systems
6		and technologies with the electrical grid;
7	(2)	The implementation of new and existing energy systems
8		and technology in compliance with international,
9		national, state, and county standards, including
10		building and fire codes; and
11	(3)	Any other relevant topic pertaining to the various
12		standards and requirements for renewable energy
13		systems and related technology.
14	(c)	The University of Hawaii community colleges shall:
15	(1)	Administer the energy systems and technology training
16		courses;
17	(2)	Provide notifications or advertisements of the courses
18		to relevant county officers and employees, including
19		employees at county public works departments, planning
20		and permitting departments, and fire departments, and

1	others involved in the permitting, inspecting,		
2	licensing, and approving of construction projects; and		
3	(3) Provide the courses at no cost to the participants or		
4	for a fee, which may be refunded; provided that funds		
5	are available for that purpose.		
6	(d) The University of Hawaii community colleges may		
7	designate its staff to conduct the energy systems and technology		
8	training courses or contract with a public or private entity to		
9	conduct the courses.		
10	(e) Either the University of Hawaii community colleges or		
11	an entity designated by the University of Hawaii community		
12	colleges shall establish a committee composed of stakeholders,		
13	including local and national industry representatives from		
14	distributed energy systems providers, including solar and energy		
15	storage systems, and county representatives from each county who		
16	are familiar with the job duties performed by county officers		
17	and employees who permit, inspect, license, approve, or		
18	otherwise work with energy systems and technology. The		
19	committee shall work closely with the staff of the University of		
20	Hawaii community colleges and subject matter experts to:		

1	(1)	Provide input and guidance on identifying the
2		necessary training areas in which to provide practical
3		training relevant to the range of duties performed by
4		county officers and employees in order to help to
5		eliminate unnecessary delays in permitting,
6		inspection, licensing, or approvals caused by a lack
7		of knowledge and training about energy systems and
8		technology;
9	(2)	Provide input and guidance on identifying the related
10		and required training equipment to be incorporated
11		into the training program; and
12	(3)	Assist with outreach and buy-in from county officers
13		and employees and constituents to enhance
14		participation in the training."
15	SECT	ION 3. The University of Hawaii community colleges
16	shall submit a report to the legislature describing the progress	
17	made in establishing energy systems and technology training	
18	courses for county officers and employees as provided in this	
19	Act no later than twenty days prior to the convening of the	
20	regular session of 2020.	

- 1 SECTION 4. There is appropriated out of the general
- 2 revenues of the State of Hawaii the sum of \$125,000 or so much
- 3 thereof as may be necessary for fiscal year 2018-2019 for energy
- 4 systems and technology training as provided for in this Act;
- 5 provided that funds may be used to refund participant fees for
- 6 training courses pursuant to section 196- (c)(3), Hawaii
- 7 Revised Statutes.
- 8 The sum appropriated shall be expended by the University of
- 9 Hawaii for the purposes of this Act.
- 10 SECTION 5. New statutory material is underscored.
- 11 SECTION 6. This Act shall take effect on July 1, 2018.

12

bear

JAN 1 6 2018

Report Title:

Energy Systems and Technology; Training; County Officers and Employees; Appropriation

Description:

Requires UH community colleges to establish energy systems and technology training courses for county officers and employees responsible for permitting, inspecting, licensing, and approving construction projects that contain renewable energy systems and related technology. Requires the establishment of a committee of industry stakeholders to collaborate with UH community colleges in developing appropriate training courses. Requires UH community colleges to submit a report to the legislature detailing its progress prior to the convening of the regular session of 2020. Appropriates funds.

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