A BILL FOR AN ACT

RELATING TO THE PACIFIC INTERNATIONAL SPACE CENTER FOR EXPLORATION SYSTEMS.

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

1	SECTION 1. The legislature finds that for the last fifty
2	years the State of Hawaii has partnered with the National
3	Aeronautics and Space Administration to develop and advance the
4	national space program beginning with the astronaut training
5	program for the Apollo lunar missions and including a broad
6	range of discoveries in astronomy and planetary geosciences,
7	satellite communications, space-based environmental monitoring,
8	deep-space surveillance, and other activities that have
9	established the United States as a global leader in space
10	exploration.
11	The legislature further finds that the State entered into
12	an agreement with the National Aeronautics and Space
13	Administration to expand the State's role as a contributor to
14	and beneficiary of the national space enterprise. The agreemen
15	will enable the State to leverage strategic assets and

capabilities for space exploration, including the State's unique

geographical features, which resemble lunar and Martian terrain,

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- 1 resident expertise in space science and technology, and
- 2 extensive research partnerships with other space programs
- 3 throughout the Asia-Pacific region.
- 4 The Pacific international space center for exploration
- 5 systems was formally established by the legislature by Act 169,
- 6 Session Laws of Hawaii 2012, to provide unique opportunities to
- 7 expand and diversify technology-based enterprises and education
- 8 statewide and to advance the national space program by
- 9 leveraging Hawaii's substantial assets and capabilities in space
- 10 exploration.
- 11 One goal for the Pacific international space center for
- 12 exploration systems is to develop a world-class space center in
- 13 Hawaii that can facilitate the design, testing, and validation
- 14 of new technologies that support both robotic and human missions
- 15 to space. Another goal is to serve as an economic driver for
- 16 the island of Hawaii that will promote the establishment and
- 17 growth of new sustainable and green industries along with
- 18 associated jobs, workforce development, internships, and
- 19 science, technology, engineering, and math education programs.
- The legislature further finds that the Pacific
- 21 international space center for exploration systems has a unique
- 22 opportunity to facilitate and accelerate the development of



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aerospace surface-system technologies by exploiting Earth-based 2 commercial applications in the State. The preliminary focus for 3 this program should be in research of a sustainable concrete 4 supply, robotic operator training and certification, and the 5 attraction of companies to presently unpopulated business 6 sectors in Hawaii. 7 For the study and development of a sustainable concrete 8 supply, the legislature recognizes that current market demands 9 for concrete in Hawaii are primarily met through imported cement 10 and asphalt. Research and development that enables innovative 11 technologies for basalt concrete composition and delivery is an **12** attractive and self-sustaining alternative to continued cement **13** and bitumen imports. Currently, the Pacific international space 14 center for exploration systems is working with the International 15 Space Exploration Research Institute of Hanyang University in 16 South Korea, the National Aeronautics and Space Administration, 17 including the Kennedy Space Center, the Ames Research Center, 18 and the Johnson Space Center, the University of Notre Dame, the 19 University of Hawaii at Manoa, the University of Hawaii at Hilo, 20 the American Society of Civil Engineers, and local industries to 21 identify, verify, and validate sustainable and in-situ concrete 22 binders using the existing basalt resources in the State.

- 1 is a critical step toward realizing Hawaii's potential in this
- 2 industry and provides an investment in the future of Hawaii and
- 3 its economy by offering a self-sufficient and in-situ source of
- 4 concrete for local applications.
- 5 The legislature further finds that with increasing
- 6 technological availability of robotics for emergency response
- 7 and hazard mitigation, there is an emerging need for robotics
- 8 training and certification for civil and government robotic
- 9 operators. The Pacific international space program is working
- 10 with the Northern Center for Advanced Technology in Canada to
- 11 develop a robotic operator training and certification program,
- 12 and will be collaborating with the University of Hawaii
- 13 community college system on course facilitation and development.
- 14 Additionally, the Pacific international space center for
- 15 exploration systems is exploring opportunities with the Northern
- 16 Center for Advanced Technology in underwater robotics.
- 17 The legislature further finds that the recent emergence of
- 18 private commercial space access and a resurgence of global space
- 19 initiatives will involve significant private sector investment
- 20 in the development, testing, validation, and verification of
- 21 robotics, broadband, energy production, energy storage,
- 22 recycling, and renewable and sustainable technologies that can



- 1 have immediate application to improve the economy and the
- 2 general well-being of the State. The legislature also
- 3 recognizes the need to formulate partnerships with private
- 4 industry to facilitate state-based manufacturing and operations
- 5 in conjunction with the associated local workforce development.
- 6 The Pacific international space center for exploration systems
- 7 is exploring possible partnerships with Planetary Power, which
- 8 produces solar and hybrid energy generation and storage systems,
- 9 to establish a Pacific base of operations in Hawaii to
- 10 facilitate the manufacturing of specific components for fixed
- 11 and mobile solar concentrator units that will offer higher
- 12 efficiency than photovoltaic systems, as well as hybrid
- 13 biodiesel systems.
- 14 The Pacific international space center for exploration
- 15 systems is also working to establish a memorandum of
- 16 understanding with Hawaii Techworks and the east Hawaii
- 17 community development corporation to ensure that there is a
- 18 skilled local workforce in place to support these manufacturing
- 19 operations.
- 20 The legislature further finds that all of these initiatives
- 21 align with current demands in the State, as well as President

1	Obama's A	dvanced Manufacturing Initiative, and represent
2	critical	components for a stronger economy in the State.
3	The	purpose of this Act, therefore, is to appropriate funds
4	to provid	le funding for the Pacific international space center
5	for explo	ration systems to manage and facilitate its work in
6	bringing	aerospace technology and corporations to Hawaii, to
7	expand an	d diversify Hawaii-based industry, and to provide the
8	training	relevant to prepare Hawaii's workforce for employment
9	in techno	logy-related fields.
10	Fur	nding appropriated through this Act will be used to
11	fund:	
12	(1)	Existing employee salaries and to create new
13		positions, including a marketing officer, a project
14		integration manager, an information-technology field
15		technician, and two student internship positions;
16	(2)	Operational expenses, including the rental of staff
17		offices and warehouse space for Pacific international
18		space center for exploration systems hardware and
19		equipment; utilities; intrastate and interstate travel
20		to meetings and conferences; marketing costs
21		associated with website creation, graphic design, and

the development of brochures and trade advertising;

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1		travel and lodging expenses for the Pacific
2		international space center for exploration systems
3		board of directors; and the Pacific international
4		space center for exploration systems conferencing
5		contracts; and
6	(3)	The purchase of essential equipment, materials, and
7		services, including electronic test and design
8		equipment in support of robotics training and
9	·	education; mechanical equipment in support of robotic
10		training, the sustainable concrete project, advanced
11		manufacturing skills training, and ongoing testing of
12		robotic surface systems by the Pacific international
13		space center for exploration systems; command and
14		control equipment for new and existing robotic
15		hardware; situational awareness monitoring for robotic
16		operations training; software licensing; and a data
17		server for archiving project results, product designs
18		and online training materials for a robotic operator
19		training course.
20	SECT	ION 2. There is appropriated out of the general
21	revenues	of the State of Hawaii the sum of \$ or so much
22	thereof a	s may be necessary for fiscal year 2013-2014 for the

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- 1 Pacific international space center for exploration systems for
- 2 personnel costs, operational expenses, and the purchase of
- 3 equipment, materials, and services.
- 4 The sum appropriated shall be expended by the department of
- 5 business, economic development, and tourism for the purposes of
- 6 this Act.
- 7 SECTION 3. The Pacific international space center for
- 8 exploration systems shall submit a report that includes:
- 9 (1) An updated business plan regarding the aerospace
- 10 technology research and development park project;
- 11 (2) Details on any progress made toward the development of
- 13 (3) The development of technologies for basalt concrete
- 14 composition and delivery and any effect on the level
- of cement and bitumen imports into the State;
- 16 (4) The status of all working relationships with
- 17 educational and research institutions, federal
- 18 agencies, and local industry on the use of existing
- 19 basalt resources in the State to identify, verify, and
- validate sustainable and in-situ concrete binders;
- 21 (5) Details on any progress made toward the development of
- 22 a robotic operator training and certification program,

T		including program location, course and curriculum
2		development, and when the program is expected to begin
3		accepting students;
4	(6)	The level of private sector investment in aerospace
5		and related industries, including the number and
6		nature of any partnerships with private industry to
7		facilitate state-based manufacturing and operations
8		related to green energy technology;
9	(7)	The status of the memorandum of understanding with
10		Hawaii Techworks and the east Hawaii community
11		development corporation regarding the cultivation of a
12		skilled local workforce to support planned
13		manufacturing operations; and
14	(8)	A detailed statement of assets, liabilities, revenues,
15		and expenses for each fiscal year ending June 30,
16	to the le	gislature no later than September 1, 2013.
17	SECT	ION 4. This Act shall take effect on July 1, 2030.

Report Title:

Pacific International Space Center for Exploration Systems; Appropriation

Description:

Appropriates an unspecified amount in general funds to PISCES. Requires report to the Legislature by September 1, 2013. Effective July 1, 2030. (HB1419 HD2)

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