THE SENATE TWENTY-SEVENTH LEGISLATURE, 2014 STATE OF HAWAII

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S.B. NO. **2584**

JAN 1 7 2014

A BILL FOR AN ACT

RELATING TO THE PACIFIC INTERNATIONAL SPACE CENTER FOR EXPLORATION SYSTEMS' PLANETARY SUSTAINABILITY TECHNOLOGIES INITIATIVE.

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

1 SECTION 1. The legislature finds that the Pacific 2 international space center for exploration systems stimulates 3 economic growth for the State, promoting the establishment and 4 growth of new sustainable and green industries, associated jobs, 5 workforce development, internships, and science, technology, 6 engineering, and mathematics education programs. The Pacific 7 international space center for exploration systems focuses on 8 the validation and verification of planetary surface systems and 9 technologies and works to apply these systems and technologies 10 within the State to support economic growth and diversification. 11 The Pacific international space center for exploration systems 12 is an important part of the State's emerging aerospace sector. 13 The legislature further finds that the National Aeronautics 14 and Space Administration is working to improve technologies for 15 sustaining human exploration for increasingly greater distances 16 and durations beyond Earth. The State can use these 17 technologies to improve economic development opportunities and

develop resident expertise in self-sufficient technologies that 1 will advance the frontiers of space exploration and the future 2 well-being of the State, including but not limited to 3 applications in renewable energy, advanced water reclamation, 4 and basaltic construction. By engaging in applied research and 5 development to demonstrate and evaluate self-sufficient 6 technologies, the State will not only leverage its unique 7 geographical resources to significantly advance the frontiers of 8 space, but also enable local developers to evaluate how these 9 technologies could be adapted to promote near-term terrestrial 10 applications statewide. 11

The legislature additionally finds that the Pacific 12 international space center for exploration systems is currently 13 researching and field testing the use of basalt material for 14 construction, as an alternative to traditional concrete 15 currently imported into the State from the mainland. The 16 Pacific international space center for exploration systems is 17 leading this research in collaboration with the National 18 Aeronautics and Space Administration Ames Research Center, 19 Stanford University, National Aeronautics and Space 20 Administration Kennedy Space Center, and the University of 21 Hawaii at Manoa. Living and operating on the moon or on another 22 2014-0764 SB SMA.doc

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1 planet, such as Mars, will require stabilizing the planetary 2 surface to construct landing pads, berms, shelters, and other 3 facilities. The State's volcanic basalt material simulating 4 that of the moon and mars provides an ideal location to test and 5 validate planetary construction techniques using basalt 6 materials. This research will not only advance future planetary 7 exploration, but also enable the State to reduce its dependence 8 on imported concrete in moving toward a more sustainable 9 environment.

10 The Pacific international space center for exploration 11 systems has initiated research and development to infuse more 12 advanced manufacturing within the State, beginning with 13 applications of three-dimensional laser printing technology. 14 The Pacific international space center for exploration systems 15 is now the lead researcher in the use of three-dimensional laser 16 printers to sinter basalt "fines", which are small particles of 17 basaltic powder produced by rock crushers in quarries. 18 Application of this technology is instrumental in constructing 19 small objects on planetary surfaces using indigenous materials.

20 It also enables the development of construction materials from

21 the State's stock of basalt fines, creating advanced

22 manufacturing opportunities within the State. The Pacific



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international space center for exploration systems is
collaborating with leading advanced manufacturing organizations
such as Jenoptics, Honeybee Robotics, and Made In Space to
advance this research with applications across the State.

5 The legislature also finds that the Pacific international 6 space center for exploration systems is partnering with 7 Planetary Power, Inc., to assess high technologies in the area 8 of renewable energy generation. Planetary Power, Inc., has made 9 recent advances in solar concentrator energy systems that 10 provide high efficiency, off-grid power. The Pacific 11 international space center for exploration systems requires such 12 power systems to support remote field tests at various lunar and 13 Mars analog test sites on the island of Hawaii. These systems 14 also could provide off-grid power for emergency response 15 services during natural and man-made disasters. In addition, 16 the Pacific international space center for exploration systems 17 and several renewable power technology companies are 18 investigating the use of methane-based energy systems, as 19 methane can be produced in the State from bio-digesters 20 currently under development at the University of Hawaii-Hilo. The Pacific international space center for exploration systems 21 22 is also working with these renewable energy companies to assess 2014-0764 SB SMA.doc

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marketing opportunities and identify candidates for early
adopters of these technologies throughout the State, including
options to locate Planetary Power, Inc., manufacturing and
production jobs in the State for the company's power systems.

5 Furthermore, California legislators are interested in 6 collaborating with the State to develop and promote self-7 sufficient technologies, with the goal of leveraging both 8 National Aeronautics and Space Administration and private sector 9 assets and expertise in "real-world" field operations to promote 10 "living off the land" scenarios that will rapidly advance 11 planetary exploration, as well as multiple terrestrial 12 applications of sustainable technologies.

13 Matching funds, appropriated through companion legislation in California, will be used to help meet California's goals of 14 15 energy efficiency, renewable energy development, water use 16 efficiency, waste management, and sustainable construction by 17 increasing and accelerating sustainable measures and strategies. 18 California technology companies and the National Aeronautics and 19 Space Administration will have the opportunity to test 20 innovative technology solutions in Hawaii, providing new market 21 and manufacturing areas for these groups throughout the State.

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1	As such, Hawaii and California will partner to conduct
2	joint research in planetary sustainability through planetary
3	sustainability technology demonstrations and university
4	competitions. University-based competitions will be based on
5	proposals within fourteen technology areas identified by
6	California's planetary sustainability showcase. Each
7	competition must include at least one team from California and
8	one from Hawaii, with each team demonstration linked to
9	technologies that support both terrestrial as well as planetary
10	surface applications. The goal of this project is to enable
11	California and Hawaii to fund compelling technology
12	demonstrations relative to planetary sustainability.
13	Technologies will be chosen that have dual-use applications in
14	at least one of three areas:
15	(1) Basaltic construction/fabrication, including three-
16	dimensional printing;
17	(2) Off-grid, renewable energy; and
18	(3) Water reclamation.
19	Technologies selected from California will be tested in Hawaii,
20	with the goal of growing these technologies and providing
21	opportunities to expand their application in Asia-Pacific
22	markets.

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1 The purpose of this Act is to provide state funding for the 2 Pacific international space center for exploration systems' 3 planetary sustainability technologies initiative in partnership 4 with California and the National Aeronautics and Space 5 Administration Ames Research Park. As National Aeronautics and 6 Space Administration develops better technologies for sustaining 7 human exploration for greater distances and durations beyond 8 Earth, the State can use these technologies to diversify 9 economic development options and develop resident expertise in 10 self-sufficient technologies that will promote both space 11 exploration and the future well-being of the State. 12 There is appropriated out of the general SECTION 2. 13 revenues of the State of Hawaii the sum of \$250,000 or so much 14 thereof as may be necessary for fiscal year 2014-2015 for the 15 purpose of supporting Pacific international space center for 16 exploration systems' planetary sustainability technologies 17 initiative with the State of California; provided that: (1) No funds shall be made available under this Act unless 18 19 the State of California, through companion 20 legislation, provides a dollar-for-dollar match of 21 funds for the purposes for which this sum is 22 appropriated;

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1	(2) Up to \$200,000 of the appropriated amount shall be
2	targeted for planetary sustainability technology
3	demonstrations; and
4	(3) Up to \$50,000 of the appropriated amount shall be used
5	for university-based competitions.
6	The sum appropriated shall be expended by the Pacific
7	international space center for exploration systems for the
8	purposes of this Act.
9	SECTION 3. This Act shall take effect on July 1, 2014.
10	

INTRODUCED BY:

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Will Cryso



Rong & Bel

Report Title:

Pacific International Space Center for Exploration Systems' Planetary Sustainability Technologies initiative; Appropriation

Description:

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Appropriates funds to support planetary sustainability technology demonstrations and university-based competitions.

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