
HOUSE CONCURRENT RESOLUTION

REQUESTING THE ESTABLISHMENT OF THE SPACE ECONOMY WORKING GROUP
TO STUDY AND DEVELOP A STRATEGIC FRAMEWORK FOR ADVANCING
HAWAII'S SPACE ECONOMY.

1 WHEREAS, the global space economy is experiencing rapid
2 growth and diversification, encompassing satellite
3 communications, earth observation, navigation services, launch
4 and reentry operations, advanced manufacturing, space
5 situational awareness, and emerging commercial space activities;
6 and
7

8 WHEREAS, space-based technologies support critical
9 functions including disaster response, climate monitoring,
10 environmental management, transportation safety, agriculture,
11 telecommunications, and national and economic security; and
12

13 WHEREAS, Hawaii's unique geographic location, existing
14 research institutions, skilled workforce, military and civil
15 space-related assets, and strong connections to the Pacific
16 region position the State to participate meaningfully in the
17 expanding space sector; and
18

19 WHEREAS, the development of a responsible space economy in
20 Hawaii presents opportunities to diversify the State's economic
21 base, strengthen high-skilled career pathways for Hawaii
22 residents, support science and technology education, and reduce
23 economic reliance on a narrow set of industries; and
24

25 WHEREAS, thoughtful planning is necessary to ensure that
26 space-related activities are aligned with Hawaii's environmental
27 stewardship values: cultural considerations, land use
28 priorities, and community interests; and
29



1 WHEREAS, coordination among state agencies, academic
2 institutions, private industry, workforce development entities,
3 and community stakeholders is essential to identify
4 opportunities, avoid duplication, and establish a clear
5 strategic direction; and
6

7 WHEREAS, a comprehensive assessment is needed to evaluate
8 Hawaii's existing capabilities, infrastructure, regulatory
9 environment, workforce readiness, research capacity, and
10 potential market niches within the global space economy; now,
11 therefore,
12

13 BE IT RESOLVED by the House of Representatives of the
14 Thirty-third Legislature of the State of Hawaii, Regular Session
15 of 2026, the Senate concurring, that the Director of Business,
16 Economic Development, and Tourism is requested to convene the
17 Space Economy Working Group, to study and develop a strategic
18 framework for advancing Hawaii's participation in the space
19 economy; and
20

21 BE IT FURTHER RESOLVED that the working group is requested
22 to comprise the following members:
23

- 24 (1) The Director of Business, Economic Development, and
25 Tourism, or the Director's designee, who shall serve
26 as the chairperson of the working group;
27
- 28 (2) The President of the University of Hawaii, or the
29 President's designee;
30
- 31 (3) The Director of Labor and Industrial Relations, or the
32 Director's designee;
33
- 34 (4) The Executive Director of the Hawaii Technology
35 Development Corporation, or the Executive Director's
36 designee;
37
- 38 (5) The Director of the Office of Planning and Sustainable
39 Development, or the Director's designee; and
40
- 41 (6) Other individuals from relevant state agencies,
42 private industries, research organizations, workforce



1 development programs, Native Hawaiian organizations,
2 environmental stakeholders, and community groups
3 invited by the Chairperson to become members of the
4 working group; and
5

6 BE IT FURTHER RESOLVED that the working group is requested
7 to examine and provide recommendations on:
8

- 9 (1) Existing space-related assets, capabilities, and
10 ongoing activities within the State;
11
- 12 (2) Opportunities for economic diversification and high-
13 quality job creation in space-related sectors;
14
- 15 (3) Workforce development, education, and training
16 pathways to prepare local residents for space and
17 advanced technology careers;
18
- 19 (4) Research, innovation, and technology commercialization
20 opportunities;
21
- 22 (5) Infrastructure and facility needs, including
23 communications, testing, data, and other supporting
24 systems;
25
- 26 (6) Regulatory, policy, and permitting considerations
27 affecting space-related activities;
28
- 29 (7) Environmental stewardship, cultural considerations,
30 and community engagement principles to guide
31 responsible development;
32
- 33 (8) Opportunities for public-private partnerships and
34 regional or international collaboration; and
35
- 36 (9) Strategies to position Hawaii in niche areas such as
37 Earth observation, climate and ocean monitoring, space
38 situational awareness, small satellite operations, and
39 other sectors aligned with the State's strengths; and
40

41 BE IT FURTHER RESOLVED that the working group is requested
42 to submit a report of its findings and recommendations,



H.C.R. NO. 71

1 including any proposed legislation, to the Legislature no later
2 than twenty days prior to the Regular Session of 2027; and

3
4 BE IT FURTHER RESOLVED that certified copies of this
5 Concurrent Resolution be transmitted to the Governor; Director
6 of Business, Economic Development, and Tourism; President of the
7 University of Hawaii; Director of Labor and Industrial
8 Relations; Chief Executive Officer of the Hawaii Technology
9 Development Corporation; and Director of the Office of Planning
10 and Sustainable Development.

11
12
13 OFFERED BY:

Karani Solby

MAR 12 2026

