E2SSB 6015 - H COMM AMD

By Committee on General Government Appropriations

ADOPTED 04/13/2009

Strike everything after the enacting clause and insert the following:

3 "NEW SECTION. Sec. 1. (1) Washington state is fortunate to have 4 a dynamic technology industry sector that benefits from vibrant global 5 demand for its output and that helps drive the state's economy. 6 Washington state is uniquely positioned to shape its future success in 7 innovation in the technology sectors of life sciences and high 8 technology. Nearly every state in the nation is competing to develop 9 a strong innovation economy. Washington has world-class research 10 institutions, entrepreneurial spirit and talent, an actively 11 collaborative community, and an existing foundational sector.

12 (2) To leverage its potential, the state must actively work to 13 create and ensure a supportive environment that enables entrepreneurial 14 people and companies to convert their innovative ideas into marketable new products and services. Providing such an environment would: 15 16 Solidify Washington state as a global leader of knowledge and technology commercialization; create more highly rewarding and well-17 18 paying careers for Washington's citizens; grow more companies in new 19 and far-reaching markets; renew traditional industries through value-20 added technology adaptation; and generate solid returns for Washington 21 state.

NEW SECTION. Sec. 2. (1) By December 1, 2009, the department of community, trade, and economic development shall report to the governor and the legislature on how the state can best encourage and support the growth of innovation in the development and commercialization of proprietary technology in the life sciences and information technology industries.

(2) In consultation with life sciences trade and technology tradeassociations, the department shall:

(a) Investigate and recommend strategies to increase the amount of 1 local or regional capital targeted to preseed, seed, and other early 2 3 stage investments in life sciences and information technology companies; 4

(b) Examine state laws, rules, appropriations, and taxes related to 5 life sciences and information technology, identify barriers, and б 7 recommend alternatives that will support growth of these industries;

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(c) Evaluate the state's technology-based economic development efforts and recommend any additional infrastructure needed to assist 9 10 companies at each stage of the business life cycle; and

(d) Review the status of technology transfer and commercialization 11 12 efforts by the state's public research universities.

13 (3) The department shall provide a draft report of its findings and 14 recommendations to the Washington state economic development commission. The commission shall compare the recommendations in the 15 draft report to the overall direction and strategies related to life 16 and information technology adopted in the 17 sciences state's comprehensive economic development plan. The commission shall provide 18 19 written observations to the department on areas of alignment or nonalignment between the report and the plan. The final report shall 20 21 include the commission's observations and shall reflect any changes 22 made to the report by the department in response to the commission's 23 comments.

24 (4) For purposes of the report: (a) "Life sciences" must include but is not limited to: Medical devices and biotechnology as defined in 25 26 RCW 82.63.010; and (b) "information technology" must include but is not limited to: Hardware, software, and internet infrastructure, that 27 28 address high potential emerging and growing markets.

29 (5) From the funds appropriated for the purposes of this section, 30 the money available for expenditure may not exceed the amount matched dollar-for-dollar by cash or in-kind contributions from nonstate 31 32 sources.

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(6) This section expires December 31, 2009."

Correct the title. 34

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