

E2SHB 3216 - S COMM AMD

By Committee on Water, Energy & Telecommunications

1 Strike everything after the enacting clause and insert the
2 following:

3 "NEW SECTION. **Sec. 1.** (1) The legislature finds that the global
4 energy economy is undergoing significant changes creating a situation
5 where energy prices are increasingly more expensive and the sources of
6 energy increasingly less secure. Additionally, the legislature finds
7 that there is growing concern about the consequences associated with
8 greenhouse gas emissions from conventional sources of energy and the
9 need for action to address the threats of climate change. The
10 legislature finds ocean and tidal resources, as well as other forms of
11 hydrokinetic energy, will play an important role in providing clean,
12 carbon-free, reliable, and affordable energy to the citizens of
13 Washington. The legislature finds that the development of wave and
14 tidal energy technologies in Washington will create more highly valued
15 green jobs in the state.

16 (2) It is the intent of the legislature to facilitate the
17 development of clean, carbon-free, reliable, and affordable power
18 sources for the energy needs of Washington's growing economy. Also, it
19 is the intent of the legislature to help catalyze the emergence of a
20 new water-power industry that is able to export technology and
21 expertise to the rest of the country and the world. In addition, the
22 legislature finds that hydrokinetic energy technologies are in their
23 infancy and care must be taken to properly design and site these
24 facilities in order to avoid impacts on the marine environment. To
25 achieve these goals, the legislature intends to establish a public-
26 private organization that will support a sustainable approach to
27 hydrokinetic energy development aimed at economic development,
28 environmental protection, and community stability.

29 (3)(a) It is the intent of the legislature for state agencies to

1 explore a streamlined approach to environmental permit decision making
2 for wave and tidal power projects.

3 (b) To optimize the development and siting process for wave and
4 tidal power systems and to provide environmental protection, the
5 legislature finds that state regulatory and natural resource agencies,
6 public and private sector interests, tribes, local and regional
7 governments, and applicable federal agencies must work cooperatively to
8 establish common goals, minimize project siting delays, develop
9 consistency in the application of environmental standards, and
10 eliminate duplicative processes through assigned responsibilities of
11 selected permit drafting and compliance activities between state
12 agencies.

13 NEW SECTION. **Sec. 2.** The definitions in this section apply
14 throughout this act unless the context clearly requires otherwise.

15 (1) "Center" means the Washington state center for excellence in
16 hydrokinetic energy.

17 (2) "Council" means the energy facility site evaluation council.

18 (3) "Department" means the department of community, trade, and
19 economic development.

20 (4) "Hydrokinetic energy" means hydroelectric generation from ocean
21 waves, tides, and currents, from free-flowing rivers and streams, and
22 from water discharges.

23 (5) "Water discharges" means water discharges from agricultural,
24 industrial, and commercial operations, wastewater treatment plants, or
25 residential properties.

26 NEW SECTION. **Sec. 3.** The department and the council shall convene
27 and cochair a work group to develop the Washington state center for
28 excellence in hydrokinetic energy and to explore mechanisms to
29 streamline and make more efficient current permitting processes for
30 wave and tidal power projects.

31 NEW SECTION. **Sec. 4.** (1) The work group created under section 3
32 of this act consists of, but is not limited to, representatives from:

- 33 (a) The department of natural resources;
- 34 (b) The department of ecology;
- 35 (c) The department of fish and wildlife;

- 1 (d) The utilities and transportation commission;
- 2 (e) A wave energy company or tidal energy company, or both;
- 3 (f) A wave energy industry association or tidal energy industry
- 4 association, or both;
- 5 (g) Either a state or private university researching wave energy or
- 6 a state or private university researching tidal energy, or both;
- 7 (h) The Northwest Indian fisheries commission;
- 8 (i) An electrical utility;
- 9 (j) A local government;
- 10 (k) A commercial fishing association;
- 11 (l) The coastal commercial shellfish aquaculture industry;
- 12 (m) A conservation group with expertise in energy-related issues;
- 13 (n) A conservation group with expertise in marine ecology; and
- 14 (o) A marine recreation group.
- 15 (2) State agencies under subsection (1) of this section that are
- 16 members of the council under RCW 80.50.030 shall provide their existing
- 17 designee members to serve on the work group in carrying out the
- 18 responsibilities of this act.

19 NEW SECTION. **Sec. 5.** (1) In developing the center, the work group

20 created in section 3 of this act shall ensure that the center is a

21 public-private entity and that the center supports a sustainable

22 approach to hydrokinetic energy development aimed at economic

23 development, environmental protection, protection of existing wild fish

24 and private shellfish aquaculture interests, and community stability.

25 (2) The work group created in section 3 of this act shall make

26 recommendations to the legislature to include, but not be limited to,

27 the following:

28 (a) How the center will conduct and support research and

29 demonstrations of wave and tidal energy technologies in order to

30 facilitate the deployment and commercialization of these technologies

31 in Washington;

32 (b) How the center will establish and operate wave and tidal energy

33 test ranges that allow developers to demonstrate their wave and tidal

34 energy technologies;

35 (c) How the center will maintain processes to assist developers in

36 permitting their wave and tidal energy technologies;

1 (d) How the center will collect, manage, and disseminate data
2 necessary to assess statewide wave and tidal resources;

3 (e) How the center will promote Washington as the optimal location
4 for the development of and deployment of wave and tidal energy
5 technologies;

6 (f) What the public-private governance structure of the center will
7 be, considering the life sciences discovery fund as a model;

8 (g) How the center will coordinate with other governmental wave and
9 tidal institutions and initiatives in the Pacific Northwest economic
10 region;

11 (h) How the center will be funded through either state, federal, or
12 private sources of funding, or a combination of these funding sources;

13 (i) How the center will assist the state and various other entities
14 in reducing greenhouse gas emissions;

15 (j) How the center will assist other forms of hydrokinetic energy
16 technologies in addition to wave and tidal energy;

17 (k) How the center will identify and develop protocols to manage
18 issues involving competing uses of water space; and

19 (l) What types of review and data are necessary to ensure that
20 hydrokinetic energy will be designed and sited so as to avoid negative
21 impacts on marine ecosystems.

22 NEW SECTION. **Sec. 6.** The work group created in section 3 of this
23 act shall provide a report to the appropriate committees of the
24 legislature containing its recommendations under section 5 of this act,
25 as well as draft legislation implementing its recommendations, by
26 December 1, 2008.

27 NEW SECTION. **Sec. 7.** (1)(a) The work group created in section 3
28 of this act shall explore mechanisms to streamline and make more
29 efficient permitting processes for wave and tidal power projects. The
30 work group may recommend development of a permit process which allows
31 for concurrent public review, consolidated appeals, and other
32 mechanisms which result in permit process efficiency. In making these
33 recommendations, the work group will ensure that there is adequate
34 environmental review of the full range of potential impacts from this
35 technology and that meaningful public involvement opportunities are

1 preserved. The work group shall also identify and make recommendations
2 of any potential barriers to the streamlining.

3 (b) The work group shall consider and make recommendations
4 regarding research relating to the marine environment. In making the
5 recommendations, the work group shall consider how future marine
6 research would add value to the existing understanding of the overall
7 marine environment and provide guidance on future research with the
8 goal of eliminating redundant research activities.

9 (2) The work group created in section 3 of this act, in developing
10 recommendations for permit streamlining, shall consider additional
11 issues that may be associated with permitting a wave or tidal energy
12 project, which include, but are not limited to:

13 (a) Disturbance or destruction of marine life, including acoustic
14 impacts;

15 (b) Toxic releases from leaks or accidental spills of liquids used
16 in those systems with working hydraulic fluids;

17 (c) Possible threat to navigation from collisions;

18 (d) Interference of mooring and anchorage lines with commercial and
19 sport fishing;

20 (e) Tidal power plants that dam estuaries that can impede sea life
21 migration and build up silt behind such facilities, impacting local
22 ecosystems; and

23 (f) Potential impacts of tidal power on tides, currents, and
24 flushing.

25 (3) By June 30, 2009, the work group created in section 3 of this
26 act shall develop a work plan that details critical issues that need to
27 be resolved to develop efficient, streamlined permitting processes for
28 wave and tidal power projects. The work group shall provide the work
29 plan to the legislature for review every six months. If the work group
30 determines that additional time is required to develop recommendations
31 for the permitting process for wave power projects, the work group
32 shall report to the legislature on the need for additional time and
33 update the work plan accordingly.

34 (4) By June 30, 2010, the work group created in section 3 of this
35 act shall provide a final report to the legislature on its findings and
36 recommendations.

37 NEW SECTION. **Sec. 8.** This act expires January 1, 2011.

1 NEW SECTION. **Sec. 9.** If specific funding for the purposes of this
2 act, referencing this act by bill or chapter number, is not provided by
3 June 30, 2008, in the omnibus appropriations act, this act is null and
4 void."

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5 On page 1, line 1 of the title, after "energy;" strike the
6 remainder of the title and insert "creating new sections; and providing
7 an expiration date."

EFFECT: Adds coastal commercial shellfish aquaculture as an
identified stakeholder group to be on the work group.

 Adds protection of existing wild fish and private shellfish
aquaculture as interests to consider by the work group.

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