Senate Resolution 2

Sponsored by Senator GIROD

SUMMARY

The following summary is not prepared by the sponsors of the measure and is not a part of the body thereof subject to consideration by the Legislative Assembly. It is an editor's brief statement of the essential features of the measure **as introduced**.

Declares that development of hydrogen-based economy in Oregon is high priority.

1	SENATE RESOLUTION
2	Whereas the world is powered by dual trillion-dollar energy infrastructures: the current food
3	and transportation infrastructure powered almost entirely by oil, and the regional and national
4	power grids around the world that provide the fundamental building block of modern society; and
5	Whereas the Pacific Northwest is replete with natural resources; and
6	Whereas the Pacific Northwest can convert water to hydrogen in a cheap and clean manner;
7	and
8	Whereas in three and one-half minutes the Columbia River carries enough hydrogen in its water
9	flow to power every one of the 127 million passenger cars in America for an entire day; and
10	Whereas a hydrogen economy could avert the destructive consequences of defending, exploiting
11	and continuing existing oil infrastructures, thereby increasing our security and decreasing our
12	spending on military solutions to energy-related oil infrastructure problems; and
13	Whereas a hydrogen economy may avert terrorism by eradicating our vulnerable position in
14	Middle East oil fields and shift our economic and human resources to defendable domestic installa-
15	tions at hydrogen hubs on the power grid; and
16	Whereas a hydrogen-based energy economy creates sustainable jobs through renewable energy
17	and enhances a robust, positive and entrepreneurial economic atmosphere; and
18	Whereas renewable sources of energy including hydrogen can transform lives, communities and
19	economies on a global scale; and
20	Whereas renewable sources of hydrogen from such safely storable and transportable sources as
21	organically produced ammonia and water produce effective controllable power output with zero
22	pollutants, which in turn could begin the arduous and imperative task of reversing global climate
23	change; now, therefore,
24	Be It Resolved by the Senate of the State of Oregon:
25	That we, the members of the Senate of the Seventy-fifth Legislative Assembly, recommend that
26	hydrogen be a top priority of any current or future renewable energy research, policy and
27	programmatic initiatives by the State of Oregon and encourage creative partnerships with county
28	and city governments, venture capitalists, energy entrepreneurs and organizations such as the
29	Northwest Hydrogen Alliance.
30	