

2SSB 5116 - S AMD 85

By Senator Hawkins

ADOPTED 02/28/2019

1 On page 2, line 17, after "continuing to" strike "electrify" and
2 insert "encourage and provide incentives for clean alternative energy
3 sources, including providing electricity for"

4 On page 5, line 38, after "vehicles" insert ", both battery and
5 fuel cell powered"

6 On page 5, line 40, after "vehicles;" strike "and"

7 On page 6, line 1, after "fleets" insert "utilizing a battery or
8 fuel cell for electric supply;

9 (E) Incentives to install and operate equipment to produce or
10 distribute renewable hydrogen; and

11 (F) Incentives for renewable hydrogen fueling stations"

12 On page 6, beginning on line 3, after "(iv)" strike all material
13 through "consumption" on line 5 and insert "Investments in equipment
14 for renewable natural gas processing, conditioning, and production,
15 or equipment used solely for the purpose of delivering renewable
16 natural gas for consumption"

17 On page 6, beginning on line 11, after "needs" strike all
18 material through "biogas" on line 12 and insert ", including battery
19 and fuel cell electrification; or (E) renewable natural gas
20 processing, conditioning, or production"

21 On page 6, line 15, after "and" strike "biogas" and insert
22 "renewable natural gas"

23 On page 8, line 12, after "(33)" insert ""Renewable hydrogen"
24 means hydrogen produced using renewable resources both as the source
25 for the hydrogen and the source for the energy input into the
26 production process.

27 (34)"

1 Renumber the remaining subsections consecutively and correct any
2 internal references accordingly.

3 On page 8, line 17, after "(f)" insert "renewable hydrogen; (g)"

4 Reletter the remaining subsections consecutively and correct any
5 internal references accordingly.

6 On page 12, line 5, after "electricity" insert ", or for energy
7 transformation projects in the transportation sector, consistent with
8 default emissions or conversion factors established by other
9 jurisdictions for clean alternative fuels"

EFFECT: Defines "renewable hydrogen" and adds renewable hydrogen to the definition of renewable resource. Clarifies energy transformation projects include incentives: For electric vehicles that are both battery and fuel cell powered, to install and operate equipment to produce or distribute renewable hydrogen, and for renewable hydrogen fueling stations. Specifies that for the purpose of crediting an energy transformation project in the transportation sector toward the greenhouse gas neutral standard, the department of ecology must establish a conversion factor consistent with default emissions or conversion factors established by other jurisdictions for clean alternative fuels. Replaces references to biogas with renewable natural gas.

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