On page 1 of the printed bill, delete line 4 and insert:

> "SECTION 1. (1) As used in this section:
> (a) 'Fuel cell electric vehicle' means a fully electric”.

After line 6, insert:

> "(b)(A) 'Green electrolytic hydrogen' means hydrogen produced through electrolysis using:
> (i) A renewable energy source as defined in ORS 469A.005;
> (ii) Nonemitting electricity that is not derived from a fossil fuel; or
> (iii) Electricity that has a carbon intensity that is equal to or less than the average carbon
> intensity of the electricity served in this state in the calendar year in which construction or ex-
> pansion of the facility that produces the green electrolytic hydrogen began.
> (B) 'Green electrolytic hydrogen' does not include hydrogen manufactured using any conversion
> technology or steam reforming that produces hydrogen from a fossil fuel feedstock.
> (c) 'Nonemitting electricity' has the meaning given that term in ORS 469A.400.
> (d) 'Renewable hydrogen' means hydrogen produced using:
> (A) A renewable energy source as defined in ORS 469A.005;
> (B) Nonemitting electricity that is not derived from a fossil fuel; or
> (C) Electricity that has a carbon intensity that is equal to or less than the average carbon in-
> tensity of the electricity served in this state in the calendar year in which construction or expansion
> of the facility that produces the renewable hydrogen began.”.

Delete lines 10 through 20 and insert:

> (3)(a) A grant awarded under this section shall be used to plan and develop a project that
> demonstrates the use of public or private fueling stations for green electrolytic hydrogen and
> renewable hydrogen and dispensing to medium-duty or heavy-duty fuel cell electric vehicles. The
> project may include one or more of the following:
> (A) Production of green electrolytic hydrogen or renewable hydrogen;
> (B) Storage of green electrolytic hydrogen or renewable hydrogen;
> (C) Utilization by a fleet of medium-duty or heavy-duty fuel cell electric vehicles, such as at a
> port or warehouse or by a public transportation system or commercial medium-duty or heavy-duty
> fuel cell electric vehicles; or
> (D) Utilization by individual or privately owned medium-duty or heavy-duty fuel cell electric
> vehicles.
> (b) The department shall give priority when awarding grants to demonstration projects that
> provide public access to and use of fueling stations for green electrolytic hydrogen and renewable
> hydrogen.”.

On page 2, line 6, delete “mean” and insert “means”.

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