

A BILL FOR AN ACT

RELATING TO MEASUREMENT STANDARDS.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

SECTION 1. Section 486-52, Hawaii Revised Statutes, is
 amended to read as follows:

3 "§486-52 Measurement standard[-]; exemptions. (a) Any
4 petroleum product which is in a liquid state under conditions of
5 seven hundred sixty millimeters of Hg at sixty degrees
6 Fahrenheit shall be measured in terms of the U.S. petroleum
7 gallon; its multiple or decimal submultiples, or compatible
8 units of the SI as established by rule of the board.

9 (b) Any petroleum product which is in a vapor state under
10 conditions of 258.575 millimeters or less of Hg at sixty degrees
11 Fahrenheit shall be measured in terms of cubic feet or in terms
12 of a U.S. petroleum gallon, their multiples or decimal
13 submultiples, or compatible units of the SI as established by
14 rule of the board.

(c) Any device required to automatically compensate for temperature shall only apply to metered sales of liquid petroleum products that have a rated capacity of two hundred



1



1 gallons per minute or more; provided that whenever a partial 2 compartment or partial tank truck load is delivered, it shall be 3 delivered through a meter that meets the requirements specified 4 in rules adopted by the department. 5 (d) Any hydrogen fuel product shall be exempt from this 6 section. For the purposes of this section, "hydrogen fuel" 7 means hydrogen with a fuel index of ninety-nine per cent or 8 higher in vapor or liquid state to be used as fuel." 9 SECTION 2. Statutory material to be repealed is bracketed 10 and stricken. New statutory material is underscored. 11 SECTION 3. This Act shall take effect on July 1, 2050.





Report Title: Measurement Standard; Hydrogen Fuel Exemption

Description: Exempts hydrogen fuels from measurement requirements of petroleum products. Effective 7/1/2050. (HD1)

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.

