

HOUSE BILL NO. HB0158

EV Charging Stations Transparency Act.

Sponsored by: Representative(s) Byron, Banks, Brown, L, Davis, Erickson, Fornstrom, Haroldson, Larson, JT, Strock, Wharff, Williams and Wylie and Senator(s) Crago, Dockstader and Hicks

A BILL

for

1 AN ACT relating to trade and commerce; requiring direct
2 current fast charging stations to display labels
3 identifying the primary energy resource categories used to
4 supply electricity to the station; providing criminal
5 penalties; providing definitions; and providing for an
6 effective date.

7

8 *Be It Enacted by the Legislature of the State of Wyoming:*

9

10 **Section 1.** W.S. 40-32-101 and 40-32-102 are created
11 to read:

12

13

CHAPTER 32

14

LABELING FOR DIRECT CURRENT FAST CHARGING STATIONS

1

2 **40-32-101. Definitions.**

3

4 (a) As used in this chapter:

5

6 (i) "DC fast charging station" means a device
7 used to charge a motor vehicle that meets the definition of
8 "DC Level 1," "DC Level 2" or "DC Level 3" as defined in
9 Standard J1772 of the SAE International standards and any
10 future updates to those standards, or an equivalent power
11 output level;

12

13 (ii) "Energy resource category" means coal,
14 natural gas, wind, solar, hydroelectric, nuclear,
15 petroleum, biomass or biogas, geothermal or any other
16 energy resource;

17

18 (iii) "Public utility" means as defined by W.S.
19 37-1-101(a)(vi).

20

21 **40-32-102. Labeling for direct current fast charging**
22 **stations; penalty.**

23

1 (a) Each operator of a DC fast charging station
2 operating within this state that receives electricity from
3 a public utility and not from any other source shall
4 display a clear and conspicuous label that is three (3)
5 inches wide and three (3) inches long on the DC fast
6 charging station identifying the single largest energy
7 resource category provided to the DC fast charging station
8 during the prior calendar year. The single largest energy
9 resource category under this subsection shall be calculated
10 by the public utility providing the electricity to the DC
11 fast charging station and shall be disclosed to the
12 operator of the DC fast charging station based on the
13 energy resource mix used by the public utility in the
14 certificated service territory where the DC fast charging
15 station is located.

16

17 (b) Each operator of a DC fast charging station
18 operating within this state that generates and uses on-site
19 electricity and that also receives electricity from a
20 public utility shall display a clear and conspicuous label
21 that is three (3) inches wide and three (3) inches long on
22 the DC fast charging station as follows:

23

1 (i) If the electricity generated and used
2 on-site constitutes the single largest energy resource
3 category used to supply electricity to the DC fast charging
4 station during the prior calendar year, then the label
5 shall identify the on-site energy resource category;

6

7 (ii) If the electricity provided by the public
8 utility constitutes the single largest energy resource
9 category used to supply electricity to the DC fast charging
10 station during the prior calendar year, then the label
11 shall identify the single largest energy resource category
12 provided by the public utility. The single largest energy
13 resource category under this paragraph shall be calculated
14 by the public utility providing the electricity to the DC
15 fast charging station and shall be disclosed to the
16 operator of the DC fast charging station based on the
17 energy resource mix used by the public utility in the
18 certificated service territory where the DC fast charging
19 station is located.

20

21 (c) If the largest energy resource category under
22 subsection (a) or (b) of this section constitutes less than
23 fifty percent (50%) of the share of the electricity

1 provided to the DC fast charging station during the prior
2 calendar year, then the label shall include the two (2)
3 largest energy resource categories.

4

5 (d) Upon request, a public utility shall provide to
6 the operator of a DC fast charging station the single
7 largest energy resource category or if applicable under
8 subsection (c) of this section, the two (2) largest energy
9 resource categories as calculated based on the energy
10 resource mix used by the public utility in the certificated
11 service territory where the DC fast charging station is
12 located. No public utility shall be required to provide the
13 operator with the largest energy resource categories for
14 each individual meter serving a DC fast charging station.

15

16 (e) Each operator of a DC fast charging station shall
17 update the label required under subsections (a) and (b) of
18 this section annually but not later than March 31 based on
19 the prior calendar year.

20

21 (f) Any operator of a DC fast charging station
22 violating this section is guilty of a misdemeanor

1 punishable by a fine of not more than seven hundred fifty
2 dollars (\$750.00).

3

4 **Section 2.** This act is effective July 1, 2026.

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6

(END)