

1 B. All specifications as may be prescribed and promulgated by
2 the Corporation Commission shall be accepted as statutory enactments
3 and shall be received as prima facie evidence by any court of
4 competent jurisdiction within the State of Oklahoma.

5 C. For purposes of prescribing specifications for the quality
6 of biodiesel, "biodiesel" shall mean a fuel comprised of mono-alkyl
7 esters of long chain fatty acids derived from vegetable oils or
8 animal fats, designated as B100, and meeting the requirements of the
9 American Society for Testing and Materials (ASTM) D6751 standards.
10 A biodiesel blend is a blend of biodiesel fuels meeting the ASTM
11 D6751 standards with a petroleum-based diesel fuel, which is
12 designated "Bxx", with "xx" representing the volume percentage of
13 biodiesel fuel in the blend.

14 D. For purposes of prescribing specifications for the quality
15 of synthetic diesel, "synthetic diesel" means a hydrocarbon made up
16 of hydrocarbons that are primarily aliphatic in character with the
17 number of carbon atoms ranging from C-10 to C-20. The hydrocarbons
18 are produced from carbon monoxide and hydrogen, synthesis gas, by
19 passing the synthesis gas over a catalyst under temperature and
20 pressure, commonly know as Fischer Tropsch process. Synthetic
21 diesel shall meet all ASTM D975 specifications with or without the
22 use of lubrication additives. A synthetic diesel blend is a blend
23 of synthetic diesel fuel with a petroleum-based diesel fuel, which
24

1 is designated "Sxx", with "xx" representing the volume percentage of
2 synthetic diesel fuel in the blend.

3 SECTION 2. It being immediately necessary for the preservation
4 of the public peace, health and safety, an emergency is hereby
5 declared to exist, by reason whereof this act shall take effect and
6 be in full force from and after its passage and approval.

7
8 COMMITTEE REPORT BY: COMMITTEE ON ENERGY AND UTILITY REGULATION,
9 dated 03/27/2012 - DO PASS.

10
11
12
13
14
15
16
17
18
19
20
21
22
23
24