



### DEPARTMENT CIRCULAR NO. DC 2024-05-0013 am

IMPLEMENTING THE SPECIFICATIONS FOR PNS/DOE QS 015:2021 CME-BLENDED AUTOMOTIVE DIESEL OIL (ADOB3) AND PNS/DOE QS 016:2021 CME-BLENDED INDUSTRIAL DIESEL OIL (IDOB3)

WHEREAS, Section 5 of Republic Act (RA) No. 7638, otherwise known as the "Department of Energy Act of 1992," as amended by Section 37 of RA 9136, otherwise known as the "Electric Power Industry Reform Act of 2001," empowers the Department of Energy (DOE) to formulate, plan, and implement comprehensive programs for the efficient supply and economical use of energy consistent with the approved national economic plan, policies on environmental protection and conservation and maintenance of ecological balance, and provide a mechanism for the integration, rationalization, and coordination of the various energy programs of the Government;

WHEREAS, Section 5 of RA 7638, as amended by Section 37 of RA 9136, further empowers the DOE to formulate and implement a program for the accelerated development of non-conventional energy systems and the promotion and commercialization of its applications;

WHEREAS, Section 26 of RA 8749, otherwise known as the "Philippine Clean Air Act of 1999" directs the DOE, together with the Department of Environment and Natural Resources (DENR), and in consultation with the Bureau of Product Standards (BPS), the Department of Science and Technology (DOST) and other stakeholders, to set the specifications for all types of fuel and fuel-related products, and prescribing penalties for violations thereof;

WHEREAS, Batas Pambansa (BP) Blg. 33, as amended by Presidential Decree (PD) No. 1865, titled "An Act Defining and Penalizing Certain Prohibited Acts Inimical to the Public Interests and National Security Involving Petroleum and/or Petroleum Products, Prescribing Penalties Therefor and For Other Purposes," prescribes penalties for the adulteration of petroleum products;

WHEREAS, there is a global thrust towards harmonization of fuel quality standard specifications, vehicle technology and emission standards with due regard to the environment, vehicle performance, health and safety and for easier global/international trade;

WHEREAS, on 27 December 2021, the BPS promulgated the PNS/DOE QS 015:2021 and PNS/DOE QS 016:2021 as the current separate standard specifications for ADOB3 and IDOB3, respectively;

**NOW, THEREFORE,** in consideration of the foregoing, the DOE hereby requires all Downstream Oil Industry (DOI) participants engaged in the sale of ADOB3 and IDOB3, whether in bulk or in retail, to comply with the following:

#### Product Quality Standard Implementation. Section 1.

All ADOB3 and IDOB3 sold in the country shall comply with PNS/DOE QS 015:2021 ADOB3 - Specification and PNS/DOE QS 016:2021 IDOB3 - Specification, respectively.

#### **Product Quality Monitoring.** Section 2.

The DOE shall conduct random quality sampling and testing of ADOB3 and IDOB3 obtained from the downstream oil facilities to ensure compliance with Section 1 of this Department Circular (DC).

#### Information Campaign. Section 3.

- 3.1. DOI participants providing ADOB3 fuel product to the consumers must ensure that the dispensing pumps are provided with ADOB3 signage to properly guide the customers. See attached ANNEX A for the design specification of sticker.
- 3.2. A suggested layout design for sticker posting of the design specification at the dispensing pump is provided for in ANNEX B.

#### Prohibited Acts and Imposition of Penalties. Section 4.

The following acts shall be subject to the fines and penalties set out in the applicable law or regulation:

- Prohibited acts punishable under Section 2(b) of BP 33, as amended by 4.1. PD 1865;
- Prohibited acts punishable under Chapter VIII of the Joint Administrative 4.2. Order No. 2008-1, Series of 2008, known as "Guidelines Governing the Biofuel Feedstocks Production, and Biofuels and Biofuel Blends Production, Distribution and Sale under Republic Act No. 9367"; and
- Prohibited acts punishable under Part XIII, Rule LVI of the DENR 4.3. Administrative Order No. 81, Series of 2000, known as "Implementing Rules and Regulations for RA 8749".

#### Separability Clause. Section 5.

Should any provision of this DC be subsequently declared invalid or unconstitutional, such parts that are not affected shall remain in full force and effect.

#### Repealing Clause. Section 6.

All other rules and regulations or parts thereof which are inconsistent with this DC are hereby repealed or modified accordingly.

Page 3 of 3

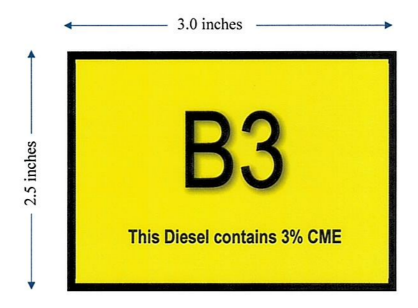
#### Section 7. Effectivity.

This DC shall take effect fifteen (15) days after its publication in at least two (2) newspapers of general circulation. A copy of this DC shall be filed with the University of the Philippines Law Center-Office of the National Administrative Register (UPLC-ONAR).

at the DOE, Energy Center, Rizal Drive cor. 34<sup>th</sup> Issued on \_\_ Street, Bonifacio Global City, Taguig City, Metro Manila.



# Minimum Specification/Dimension for FAME-blended Diesel Pump Labeling



- Prints and borders are black with pantone yellow (hex color code #FFD700) as background
- · Font type is Arial Narrow in size 80 while the line in size 14

#### LABEL PROTECTION:

All labels must be resistant to diesel, biodiesel, oil, grease, solvents, detergents, water, etc. and must be capable of withstanding extreme weather conditions so that all entries in the sticker are clearly readable at all times.

## SUGGESTED LAYOUT DESIGN FOR STICKER POSTING AT THE DISPENSING PUMP

