



Form of Declaration

Receipt No.....
Signed.....Receiver (.....)
Rank.....
DateTimehrs.

Attached to Notification of the Office of the Central Committee on the Price of Goods and Services

No. 1, B.E. 2563 (2020)

Regarding Declaration of Information on Storage Tank of Palm Oil

Dated 22 January B.E. 2563 (2020)

Part 1 General Information

- 1.1 Name of Possessor (Company/Partnership/Store/Mr./Mrs./Ms.)
- 1.2 Registration Number of Juristic Person/No. of Identification Card.....
- 1.3 Address of Head Office No....., Alley/Lane....., Road, Sub-district/ Sub-area....., District/Area,
Province, Postal Code, Telephone....., Facsimile,
E-mail.....
- 1.4 the 1st Declaration Additional Declaration (in case of there being the storage tank of palm oil after the date of this Notification coming into force) Declaration of Change in Information Having Already Been Declared
- 1.5 Storage Tank with Capacity Starting from One Thousand Tons Upwards under Possession, in the Total Number of Tanks
- 1.6 Taking Possession as an Owner an Agent a Custodian Other.(Please Specify)
- 1.7 Map Showing the Location and the Capacity Volume of the Storage Tank of Palm Oil in Each Tank under the Total Possession (Please Attach Document (s) together with Writing Signature for Certification)
- 1.8 Is there the gauge for measuring the volume of palm oil in the storage tank? No Yes, in the Total Number of.....Gauges
In case of there already being the gauge for measuring the volume of palm oil in the storage tank, the following details shall be declared:

1.8.1 Type of Gauge	1.8.2 Qualification or Measurement of Gauge
<input type="checkbox"/> Servo Level Gauge	<input type="checkbox"/> To Measure Temperature
<input type="checkbox"/> Radar Gauging	<input type="checkbox"/> To Measure Height
<input type="checkbox"/> Other (Please Specify)	<input type="checkbox"/> To Measure Density

Part 2 Details of Appearance of Storage Tank of Palm Oil (Please Write Information of Each Tank)

2.1 No. of TankTank Code

2.2 Type of Palm Oil as Stored Crude Palm Oil (CPO) Crude Palm Kernel Oil (CPKO)

2.3 Latest Capacity Calibration Date, on

2.4 Table Showing Tank Capacity (Please Attach Document (s) together with Writing Signature for Certification)

2.5 Tank Drawing Being Composed of Installation Point for Gauge for Measuring Level of Liquid on Tank, Installation Point for Device for Measuring Temperature on Tank, Point for Measuring Level of Height of Liquid (Please Attach Document (s) (Tank Drawing) together with Writing Signature for Certification)

2.6 Center Line of Tank Meters Centimeters Millimeters, Height Meters Centimeters Millimeters, Capacity of TankTons

2.7 Reference Points of Level of Height of Tank

Upper Reference Meters Centimeters Millimeters

Lower Reference Meters Centimeters Millimeters

I certify that the particulars as hereby declared are true in all respects.

Signature of Possessor Person who can sign to bind a juristic person/an ordinary person

(.....)

Rank

(Affixing of a juristic person’s seal)

Date..... Month..... B.E.