Form VorNorPor. 01



Receipt No	
Signed	Receiver
()
Rank	
Date	Time hrs.

Form of Declaration

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

No. 25, B.E. 2566 (2023)

Regarding Rules, Procedures, Duration, Methods and Conditions Associated with Installing Gauge for Measuring Volume of Palm Oil Contained in Storage Tank

Dated 2nd July B.E. 2566 (2023)

Name of Possessor (Company/Partnership/Store/Mr./Mrs./Ms.)	
Registration Number of Juristic Person/Number of identity Card	
Address No, Village, Alley/Lane, Ro	ad,
Sub-district/Sub-area, Pro	ovince,
Postal Code, Telephone, Facsimile	,
E-mail	
The Number of Tank with Capacity Starting at 1,000 Tons Upwards in Po	ossessionTanks, Taking
Possession as	
an Owner 🗖 an Agent 🗖 a Depositary 🗖 Others	ase Specify)
\square Declaration of Information Prior to Installation of Gauge for Measuring	g Volume of Palm Oil
O the first declaration O Declaration c	of Change in Information
Details of Appearance of Storage Tank of Palm Oil, as follows:	
(1) Tank Code	
(2) Table that Shows Tank Capacity (Tank Calibration), or Drawing that Sho	ows Appearance of Tank and
Size of Pipe inside Each Storage Tank (Being Able to Attach Additional Docum	ients)
(3) Reference Points of Level of Height of Storage Tank, Upper Reference	Meters Centimeters
Millimeters, and Lower Reference Meters Centimeter	rs Millimeters
(4) Type of Palm Oil as Stored 🛛 CPO 🗖 CPKO	
(5) Date of Latest Capacity Calibration	
(6) Map that Shows Location and Capacity Volume of Each Storage Tank o	of Palm Oil Which Is in Total
Possession (Being Able to Attach Additional Documents)	
Declaration of Change in Information after Installation of Gauge for Me	asuring Volume of Palm Oil
Having Details, as follows:	
(1) O Addition O Subtraction O Removal in the Number	nks, as follows: (in the case

where there are not enough spaces to fill in, being able to attach additional documents)

1. Tank Code
2. Table that Shows Tank Capacity (Tank Calibration), or Drawing that Shows Appearance of Tank and
Size of Pipe inside Each Storage Tank (Being Able to Attach Additional Documents)
3. Reference Points of Level of Height of Storage Tank, Upper Reference Meters Centimeters
Millimeters, and Lower Reference Meters Centimeters Millimeters
4. Type of Palm Oil as Stored 🛛 CPO 🗖 CPKO
5. Date of Latest Capacity Calibration
(2) Change in Product as Stored in Storage Tank of Palm Oil in the Number
(in the case where there are not enough spaces to fill in, being able to attach additional documents)
1. Type of Product as Stored fromto_to
Tank Code
2. Type of Product as Stored fromto_tto_tto_to_
Tank Code
3. Type of Product as Stored fromtottot_tto_tto_tto_tto_tto_tto_tto_tto_t
Tank Code
4. Type of Product as Stored fromto_tto_tto_to_
Tank Code
(3) Map that Shows Location and Capacity Volume of Each Storage Tank of Palm Oil in Possession,
Information of Which Is Changed according to (1) or (2), as the case may be (Being Able to Attach
Additional Documents)
(4) Receipt No. of Form of Declaration of Information Prior to Installation of Gauge for Measuring Volume
of Palm OilB.EB.E
(Please Attach Copy of Such Form of Declaration (If Any))
I certify that the particulars as hereby declared are true in all respects.

Signature of Possessor Authorized Person Who Can Sign to Bind

(......) a Juristic Person/an Ordinary Person

Rank

(a juristic person's seal to be stamped)

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