## AUTHORIZED TRANSLATION



## MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA REGULATION OF MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER: 29/M-DAG/PER/6/2013

## CONCERNING

## TECHNICAL VERIFICATION OR OBSERVATION TOWARDS THE EXPORT OF PALM OIL, CRUDE PALM OIL (CPO) AND ITS DOWNSTREAM PRODUCTS

## BY THE GRACE OF ALLAH THE ONE SUPREME GOD

## MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA,

- Considering : a. that in order to anticipate the development of increasing agricultural product export in international market and standard quality dynamics of exporting countries of Palm Oil, Crude Palm Oil (CPO) and Downstream Products should be more intensively supervised towards export of Palm Oil, Crude Palm Oil (CPO) and Downstream Products through the implementation of technical verification or observation towards the export of Palm Oil, Crude Palm Oil (CPO) and Downstream Products;
  - b. that, based on considerations as referred to in item a, it is necessary to stipulate the Regulation of Minister of Trade concerning Technical Verification or Observation towards the Export of Palm Oil, Crude Palm Oil (CPO) and Downstream Products;

- In view of : 1. Bedrijfsreglementerings Ordonnantie of 1934 (State Gazette of 1983 Number 86);
  - Law Number 5 of 1984 concerning Industry (State Gazette of the Republic of Indonesia of 1984 Number 22, Supplement to State Gazette of the Republic of Indonesia Number 3274);
  - Law Number 10 of 1995 concerning Custom (State Gazette of the Republic of Indonesia of 1995 Number 75, Supplement to the State Gazette of the Republic of Indonesia Number 3612), as amended by virtue of Law Number 17 of 2006 (State Gazette of the Republic of Indonesia of 2006 Number 93, Supplement to the State Gazette of the Republic of Indonesia Number 4661);
  - Law Number 39 of 2008 concerning State Ministry (State Gazette of the Republic of Indonesia of 2008 Number 166, Supplement to the State Gazette of the Republic of Indonesia Number 4916);
  - Presidential Decree Number 260 of 1967 concerning Affirmation of Duties and Responsibilities of the Minister of Trade in the Foreign Trade Sector;
  - Presidential Decree Number 84/P of 2009 CONCERNING Formation of the United Indonesia Cabinet II, as already amended by virtue of the Presidential Decree Number 59/P of 2011;
  - Presidential Regulation Number 47 of 2009 concerning Formation and Organization of the State Ministry, as already amended by virtue of Presidential Regulation Number 91 of 2011;
  - Presidential Regulation Number 24 of 2010 concerning the Position, Duties and Functions of the State Ministry and Organizational Structure, Duties and Functions of

Echelon I of the State Ministry, as already amended several times lastly by virtue of Presidential Regulation Number 92 of 2011;

- Regulation of Minister of Trade Number 28/M-DAG/PER/6/2009 concerning Provisions on Export and Import Permit Arrangement Service by Electronic System through INATRADE in the framework of Indonesia National Single Window;
- Regulation of Minister of Trade Number 31/M-DAG/PER/7/2010 concerning Organization and Working Procedure of Ministry of Trade as already amended by virtue of Regulation of Minister of Trade Number 57/M-DAG/PER/8/2012;
- Regulation of Minister of Trade Number 13/M-DAG/PER/3/2012 concerning General Provisions in the Area of Export;
- Regulation of Minister of Finance Number 48/PMK/04/2012 concerning Notice on Customs in the Importation and Exportation of Goods to and from the Zone already stipulated as Free Trade Zone and Free Port;

## HAS DECIDED:

To Stipulate : REGULATION OF MINISTER OF TRADE CONCERNING TECHNICAL VERIFICATION OR OBSERVATION TOWARDS THE EXPORT OF PALM OIL, CRUDE PALM OIL (CPO) AND DOWNSTREAM PRODUCTS.

## Article 1

The terms of Regulation of Minister are:

 Technical verification or observation means research and inspection of export goods conducted by surveyor before loading the goods until the completion of ......

- Surveyor means in the area of survey which obtains authority from and is stipulated by the Minister of Trade to conduct technical verification or observation in respect of the export of Palm Oil, Crude Palm Oil (CPO) and Downstream Products.
- Custom Office means office within Directorate General of Customs and Excises where the obligation of customs is met in accordance with the Law of Customs.
- 4. Minister means minister operating governmental affairs in the area of trade.
- Director General of Daglu means Director General of Foreign Trade of State Ministry of Trade.
- Dirjen PPHP means Director General of Processing and Marketing of Agricultural Proceeds of Ministry of Agriculture.
- Director IA means Director General of Agro-Ministry of Industry.
- 8. Dirjen BC means Director General of Customs and Excises of Ministry of Finance.

## Article 2

- Any implementation of export of Palm Oil, Crude Palm Oil (CPO) and Downstream Products shall be first conducted the technical verification and observation.
- (2) Palm Oil, Crude Palm Oil (CPO) and Downstream Products as referred to in paragraph (1) shall be provided in Attachment I being an integral part thereof.

## Article 3

 Technical verification or observation as referred to in Article 2 paragraph (1) shall be conducted by Surveyor before loading the goods. (2) Surveyor as referred to in paragraph (1) shall be stipulated by the Minister.

## Article 4

To be stipulated as Surveyor as referred to in Article 3 paragraph (2), Surveyor shall meet the following qualifications:

- a. to have Survey Business Permit (SIUJS);
- b. to have obtained accreditation as the Inspection Institution from National Accreditation Committee (KAN);
- c. to have experienced as Surveyor for Palm Oil, Crude Palm Oil (CPO) and Downstream Products at least
- d. to have service network of extensively technical verification in Indonesia; and
- e. to have complete expert and equipment and laboratory in the working area which conforms to the scope of task.

## Article 5

- Technical verification or observation by Surveyor as referred to in Article 3 paragraph (1) shall include:
  - a. the activity of administrative verification towards supporting data;
  - b. the activity of physical verification, shall include:
    - 1. amount, type, mark and number of packing;
    - 2. amount of goods;
    - 3. type of goods;
    - 4. technical specification;
    - 5. adjustment to Tariff Post/HS;
    - to supervise loading to the container or other transport means; and
    - installing seal to the container or other transports if all goods in the container or other transport means are checked by Surveyor.
- (2) Determination of type and technical specification which

includes the number of Tariff Post/HS and descriptions on goods as referred to in paragraph (1) items b points 3, 4, and 5 and the quality of goods shall be made through analysis in the laboratory.

- (3) Technical specification as referred to in paragraph (1) item b point 4 is used to determine type of Palm Oil, Crude Palm Oil (CPO) and Downstream Products exported as referred to in Attachment II being an integral part from the Regulation of Minister.
- (4) Result of technical verification or observation already conducted by Surveyor as referred to in paragraph (1) shall be contained in the form of Surveyor Report (LS) to be used as the supporting document of customs required for the registration of Goods Export Notice (PEB).
- (5) Issuance of LS as referred to in paragraph (4) at least 1
   (one) day after the completion of loading the goods to the container or other transports.
- (6) Costs incurred for the implementation of technical verification or observation of export for the Palm Oil, Crude Palm Oil (CPO) and Downstream Products conducted by Surveyor ....

#### Article 6

- Surveyor shall submit LS through <u>http://inatrade.kemendag.go.id</u> to be continued to INSW portal.
- (2) In the event that <u>http://inatrade.kemendag.go.id</u> as referred to in paragraph (1) shall not function due to force majeure, LS is manually submitted to INSW portal.
- (3) Surveyor shall submit LS to exporter at least 1 (one) day after the issuance of LS.

(4) Surveyor shall ensure that the exported goods as contained in LS as referred to in Article 5 paragraph (4).

## Article 7

- Surveyor as referred to in Article 3 paragraph (1) shall monthly submit written report on the activities of technical verification or observation.
- (2) Written report as referred to in paragraph (1) shall be submitted to Director General of Daglu in this case Director of Export of Agriculture and Forestry Products, Director General of PPHP in this case Director of International Marketing and Director General of IA in this case Director of Food Industry, Marine and Fishery Products, Director General of BC in this case Technical Director of Customs, in the first week of the next month.
- (3) Surveyor shall monthly submit recapitulation for LS as referred to in Article 5 paragraph (4) using the format as provided in Attachment III being an integral part thereof.

## Article 8

Determination of Surveyor as the performer of technical verification or observation is revoked if Surveyor as referred to in Article 3 paragraph (1):

- a. fails to perform obligation as referred to in Article 6; and/or
- b. fails to perform obligation as referred to in Article 7 paragraphs (1) and (3) twice within 1 (one) year.

## Article 9

Technical guidance on the implementation of Regulation of Minister may be stipulated by Director General of Daglu.

## Article 10

Regulation of Minister becomes effective for 6 (six) months as

of promulgation.

For public cognizance, it is ordered to promulgate the Regulation of Minister by publicizing the same in the State Gazette of the Republic of Indonesia.

Stipulated in : Jakarta On : June 24, 2013 MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA,

Signed

**GITA IRAWAN WIRJAWAN** 

Copy conforms to original Secretariat General Ministry of Trade Head of Legal Bureau, *signed and sealed* LASMININGSIH

## ATTACHMENT I

## REGULATION OF MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER: 29/M-DAG/PER/6/2013

## CONCERNING

TECHNICAL VERIFICATION OR OBSERVATION TOWARDS THE EXPORT OF PALM OIL, CRUDE PALM OIL (CPO) AND ITS DOWNSTREAM PRODUCTS

## PALM OIL, CRUDE PALM OIL (CPO) AND THEIR DOWNSTREAM PRODUCTS THAT MUST BE VERIFIED

No.	DESCRIPTION	INCLUDING IN			
NO.	DESCRIPTION	T	ARIFF POST		
1.	Palm Fruit, Kernel, and Palm Kernel		1207.10.10.00		
1.			1207.10.20.00		
2.	Oil cake and Other Residue Solid from Palm Fruit,	ex.	2306.60.00.00		
	Kernel, and Palm Oil	СΛ.	2300.00.00.00		
3.	Crude Palm Oil (CPO)		1511.10.00.00		
4.	Crude Palm Kernel Oil (CPKO)		1513.21.10.00		
5.	Hydrogenated Crude Palm Oil	ex.	1516.20.98.00		
6.	Hydrogenated Crude Palm Kernel Oil	ex.	1516.20.99.00		
7.	Crude Palm Olein		1511.90.19.00		
8.	Crude Palm Stearin		1511.90.11.00		
9.	Crude Palm Kernel Olein		1513.29.13.00		
10.	Crude Palm Kernel Stearin		1513.29.11.00		
11.	Palm Fatty Acid Distillate (PFAD) and Palm Kernel	ex	3823.19.90.00		
	Fatty Acid Distillate (PKFAD)	σx	3023.19.90.00		
12.	Hydrogenated Crude Palm Olein	ex.	1516.20.98.00		
13.	Hydrogenated Crude Palm Stearin		1516.20.51.00		
15.		ex.	1516.20.98.00		
14.	Hydrogenated Crude Palm Kernel Olein	ex.	1516.20.99.00		
15.	Hydrogenated Crude Palm Kernel Stearin	ex.	1516.20.99.00		
16.	RBD Palm Olein	ex.	1511.90.99.00		
17.	RBD Palm Oil	ex.	1511.90.92.00		
17.		ex.	1511.90.99.00		

No.	DESCRIPTION	IN	CLUDING IN
NO.			ARIFF POST
18.	RBD Palm Stearin		1511.90.91.10
10.			1511.90.91.90
19.	RBD Palm Kernel Oil		1513.29.95.00
20.	RBD Palm Kernel Olein		1513.29.94.00
21.	RBD Palm Kernel Stearin		1513.29.91.00
22.	Hydrogenated RBD Palm Olein, excluding packed with	ex.	1516.20.98.00
	gross weight $\leq$ 25 kg with lodine Value $\leq$ 49 Wijs	Сл.	1310.20.30.00
23.	Hydrogenated RBD Palm Oil, excluding packed with	ex.	1516.20.98.00
	gross weight $\leq$ 25 kg with lodine Value $\leq$ 28 Wijs	Сл.	1310.20.30.00
24.	Hydrogenated RBD Palm Stearin, excluding packed	ex.	1516.20.52.00
	with gross weight $\leq$ 25 kg with lodine Value $\leq$ 1 Wijs	υл.	1010.20.02.00
25.	Hydrogenated RBD Palm Kernel Oil, excluding packed	ex.	1516.20.99.00
	with gross weight $\leq$ 25 kg with lodine Value $\leq$ 9 Wijs	υл.	1010.20.00.00
26.	Hydrogenated RBD Palm Kernel Olein, excluding $\leq$	ex.	1516.20.97.00
	25 kg with lodine Value <u>&lt;</u> 9 Wijs	0.	1010.20.07.00
27.	Hydrogenated RBD Palm Kernel Stearin, excluding		
	packed with gross weight $\leq$ 25 kg with lodine Value $\leq$	ex.	1516.20.97.00
	1 Wijs		
28.	RBD Palm Olein in packing with the brand of $\leq 20$ kg		1511.90.92.00
29.	Bio-diesel from palm oil (Fatty Acid Methyl Esters)	ex.	3826.00.90.10

# MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA,

Signed GITA IRAWAN WIRJAWAN

Copy conforms to original

Secretariat General

Ministry of Trade

Head of Legal Bureau,

signed and sealed

LASMININGSIH

## ATTACHMENT II

## **REGULATION OF MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA**

NUMBER: 29/M-DAG/PER/6/2013

## CONCERNING

TECHNICAL VERIFICATION OR OBSERVATION TOWARDS THE EXPORT OF PALM OIL, CRUDE PALM OIL (CPO) AND ITS DOWNSTREAM PRODUCTS

TECHNICAL SPECIFICATION USED TO DETERMINE TYPE OF PALM OIL, CRUDE PALM OIL (CPO) AND THEIR EXPORTED DOWNSTREAM PRODUCTS

DESCRIPTIONS	POST TARIFF / HS	TYPE OF TEST/PARAMETER	UNIT	QUALIFICATION
Palm Fruit, Kernel and Palm	1207.10.10.00	- Description:		
Kernel	1207.10.20.00	Palm Fruit		Fruit is palm coconut oil consisting of
				reddish and smooth rind (eksocarp),
				mesocarp and kernel
		Kernel		Kernel is palm oil kernel consisting of
				shell and kernel
		Palm Kernel		Kernel is palm oil kernel consisting of
				testa, endospe and embryo.
Oil cake and other residue	ex. 2306.60.00.00			Oil cake is pulp and/or palm oil
solid from Palm Fruit, Kernel				already taken the oil with the process
and Palm Kernel				of extraction and/or process of
				mechanical squeezing

DESCRIPTIONS	POST TARIFF / HS	TYPE OF TEST/PARAMETER	UNIT	QUALIFICATION
Crude Palm Oil (CPO)	1511.10.00.00	- Description:		
		- Shape		Semi-Fluid
		- Odor		Typical
		- Color		Yellow until reddish orange
		- Color Lovibond 1 cell		Red 30, Yellow 70
		- Melting Point	°C	33 – 39
		- Number of Iod	g l2 / 100 g	50 – 55
Crude Palm Kernel Oil	1513.21.10.00	- Description:		
(CPKO)		- Shape		Liquid
		- Odor		Typical
		- Color		Light yellow until brownish Yellow
		Cloud Point	°C	<u>≤</u> 30
		Number of lod	g l2 / 100 g	14 – 19
Hydrogenated Crude Palm Oil	ex. 1516.20.98.00	- Description:		
		- Shape		Semi-Solid until Solid
		- Odor		Typical
		- Color		Yellow until reddish orange
		- Melting Point	°C	> 39
		- Number of lod	g l2 / 100 g	< 50
Hydrogenated Crude Palm	ex. 1516.20.99.00	- Description:		
Kernel Oil		- Shape		Semi-Solid until Solid
		- Odor		Typical

DESCRIPTIONS	POST TARIFF / HS	TYPE OF TEST/PARAMETER	UNIT	QUALIFICATION
		- Color		Light yellow until yellow
		- Melting Point	°C	> 30
		- Number of lod	g l2 / 100 g	< 14
Crude Palm Olein	1511.90.19.00	- Description		
		- Shape		Liquid
		- Odor		Typical
		- Color		Orange through Red
		- Color Lovibond 1 cell		Red 40, Yellow 70
		- Cloud Point	٥C	<u>&lt;</u> 18
		- Number of lod	g l2 / 100 g	<u>&gt;</u> 55
Crude Palm Stearin	1511.90.11.00	- Description:		
		- Shape		Solid
		- Odor		Typical
		- Color		Yellow through reddish Orange
		- Color Lovibond 1 cell		Red 20, Yellow 50
		- Melting Point	٥C	<u>≥</u> 48
		- Number of lod	g l2 / 100 g	<u>≤</u> 40
Hydrogenated Crude Palm	ex. 1516.20.99.00	- Description:		
Kernel Olein		- Shape		Semi-Solid until Solid
		- Odor		Typical
		- Color		Light yellow until Yellow
		- Melting Point	°C	<u>≤</u> 30

DESCRIPTIONS	POST TARIFF / HS         TYPE OF TEST/PARAMETER		UNIT	QUALIFICATION
		- Number of Iod	g l2 / 100 g	10 – 19
Hydrogenated Crude Palm	ex. 1516.20.99.00	- Description:		
Kernel Stearin		- Shape		Semi-Solid until Solid
		- Odor		Typical
		- Color		Light Yellow until Yellow
		- Melting Point	٥C	<u>≥</u> 28
		- umber of lod	g l2 / 100 g	10 – 17
RBD Palm Olein	ex. 1511.90.99.00	- Description:		
		- Shape		Liquid
		- Odor		Typical
		- Color		Light Yellow until Yellow
		- Cloud Point	٥C	<u>≤</u> 24
		- Number of Iod	g l2 / 100 g	<u>≥</u> 56
RBD Palm Oil	ex. 1511.90.92.00	- Description:		
	ex. 1511.90.99.00	- Shape		Semi-Liquid
		- Odor		Typical
		- Color		Light Yellow until Yellow
		- Melting Point	°C	33 - 39
		- Number of Iod	g l2 / 100 g	50 - 55
RBD Palm Stearin	1511.90.91.10	- Description:		
	1511.90.91.90	- Shape		Solid
		- Odor		Typical

DESCRIPTIONS	POST TARIFF / HS	TYPE OF TEST/PARAMETER	UNIT	QUALIFICATION
		- Color		Light Yellow until Yellow
		- Melting Point	٥C	<u>≥</u> 50
		- Number of lod	g l2 / 100 g	<u>≤</u> 40
Crude Palm Kernel Olein	1513.29.13.00	- Description:		
		- Shape		Liquid
		- Odor		Typical
		- Color		Light Yellow until Brownish Yellow
		- Cloud Point	٥C	<u>≤</u> 24
		- Number of lod	G l2 / 100 g	<u>&gt;</u> 19
Crude Palm Kerenl Stearin	1513.29.11.00	- Description:		
		- Shape		Semi-Liquid
		- Odor		Typical
		- Color		Light Yellow until Brownish Yellow
		- Melting Point	٥C	<u>≥</u> 28
		- Number of lod	G l2 / 100 g	<u>≤</u> 17
Palm Fatty Acid Distillate	ex. 3823.19.90.00	- Description:		
(PFAD) and Palm Kernel Fatty		- Shape		Liquid until Solid
Acid Distillate (PKFAD)		- Odor		Typical
		- Color		Light Yellow until Brownish Yellow
		- Free-Fat Acid	%	<u>≥</u> 70
		- Melting Point	٥C	≥28

DESCRIPTIONS		POST TARIFF / HS		PE OF TEST/PARAMETER	UNIT	QUALIFICATION	
Hydrogenated Cru	ude	Palm	ex. 1516.20.98.00	-	Description:		
Olein					- Shape		Semi-Solid until Solid
					- Odor		Typical
					- Color		Light Yellow until Reddish Orange
				-	Melting Point	٥C	> 18
				-	Number of lod	G l2 / 100 g	< 55
Hydrogenated Cru	ude	Palm	1516.20.51.00	-	Description:		
Stearin			ex. 1516.20.98.00		- Shape		Semi-Solid until Solid
					- Odor		Typical
					- Color		Light Yellow until Reddish Orange
				-	Melting Point	٥C	> 48
				-	Number of lod	G l2 / 100 g	< 30
RBD Palm Kernel O	Dil		1513.29.95.00	-	Description:		
					- Shape		Liquid
					- Odor		Typical
					- Color		Light Yellow until Yellow
				-	Cloud Point	٥C	<u>≤</u> 24
				-	Number of lod	g l2 / 100 g	16 - 20
RBD Palm Kernel O	lein		1513.29.94.00	-	Description:		
					- Shape		Liquid
					- Odor		Typical
					- Color		Colorless until Yellow

DESCRIPTIONS	POST TARIFF / HS	TYPE OF TEST/PARAMETER	UNIT	QUALIFICATION
		- Cloud Point	°C	<u>≤</u> 24
		- Number of lod	g l2 / 100 g	<u>≥</u> 19
RBD Palm Kernel Stearin	1513.29.91.00	- Description:		
		- Shape		Semi-Liquid
		- Odor		Typical
		- Color		Light Yellow until Yellow
		<ul> <li>Melting Point</li> </ul>	°C	<u>≥</u> 28
		- Number of lod	g l2 / 100 g	<u>≤</u> 17
Hydrogenated RBD Palm	ex. 1516.20.98.00	- Description:		
Olein excluding packed with		- Shape		Solid
gross weight <u>&lt;</u> 25 kg with		- Odor		Typical
Iodine Value <u>&lt;</u> 49 Wijs		- Color		Light Yellow until Yellow
		- Melting Point	٥C	<u>≥</u> 28
		- Number of lod	g l2 / 100 g	<u>≤</u> 49
Hydrogenated RBD Palm Oil	ex. 1516.20.98.00	- Description:		
excluding packed with gross		- Shape		Solid
weight <u>&lt;</u> 25 kg with lodine		- Odor		Typical
Value <u>&lt;</u> 28 Wijs		- Color		Light Yellow until Yellow
		- Melting Point	٥C	<u>≥</u> 28
		- Number of lod	g l2 / 100 g	<u>&lt;</u> 28

DESCRIPTIONS	POST TARIFF / HS	TYPE OF TEST/PARAMETER	UNIT	QUALIFICATION
Hydrogenated RBD Palm	ex. 1516.20.52.00	- Description:		
Stearin excluding packed with		- Shape		Solid
gross weight < 25 kg with		- Odor		Typical
lodine Value <u>&lt;</u> 1 Wijs		- Color		Light Yellow until Yellow
		- Melting Point	٥C	<u>≥</u> 48
		- Number of lod	g I2 / 100 g	<u>≤</u> 1
Hydrogenated RBD Palm	ex. 1516.20.99.00	- Description:		
Kernel Oil excluding packed		- Shape		Solid
with gross weight < 25 kg with		- Odor		Typical
lodine Value <u>&lt;</u> 9 Wijs		- Color		Light Yellow until Yellow
		- Melting Point	٥C	<u>≤</u> 24
		- Number of lod	g l2 / 100 g	<u>≤</u> 9
Hydrogenated RBD Palm	ex. 1516.20.97.00	- Description:		
Kernel Olein excluding packed		- Shape		Solid
with gross weight $\leq$ 25 kg with		- Odor		Typical
lodine Value <u>&lt;</u> 9 Wijs		- Color		Light Yellow until Yellow
		- Melting Point	٥C	<u>&lt;</u> 32
		- Number of lod	g l2 / 100 g	<u>≤</u> 9
Hydrogenated RBD Palm	ex. 1516.20.97.00	- Description:		
Kernel Stearin excluding		- Shape		Solid
packed with gross weight < 25		- Odor		Typical
kg with lodine Value <u>&lt;</u> 1 Wijs		- Color		Light Yellow until Yellow

DESCRIPTIONS	POST TARIFF / HS	TYPE OF TEST/PARAMETER	UNIT	QUALIFICATION
		- Melting Point	°C	<u>≥</u> 48
		- Number of lod	g l2 / 100 g	<u>&lt;</u> 1
RBD Palm Olein in the	1511.90.92.00	- Description:		
branded packing <u>&lt;</u> 20 kg		- Shape		Liquid
		- Odor		Typical
		- Color		Light Yellow until Yellow
		- Cloud Point	٥C	<u>≤</u> 24
		- Number of lod	g l2 / 100 g	<u>&gt;</u> 55
Bio-diesel from palm oil (Fatty	ex. 3826.00.90.10	- Description:		
Acid Methyl Esters)		- Shape		Liquid
		- Odor		Typical
		- Color		Colorless until Yellow
		- Cloud Point	٥C	<u>&lt;</u> 18
		- Number of lod	g l2 / 100 g	<u>&lt;</u> 115

#### MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA,

Signed

## GITA IRAWAN WIRJAWAN

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#### ATTACHMENT III

#### **REGULATION OF MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA**

NUMBER: 29/M-DAG/PER/6/2013

#### CONCERNING

TECHNICAL VERIFICATION OR OBSERVATION TOWARDS THE EXPORT OF PALM OIL, CRUDE PALM OIL (CPO) AND ITS DOWNSTREAM PRODUCTS

#### **RECAPITULATION OF SURVEYOR REPORT**

#### EXPORT OF PALM OIL, CRUDE PALM OIL (CPO) AND THEIR DOWNSTREAM PRODUCTS

Period:

No.	No. LS	TARIFF POST / HS	NAME OF GOODS	COUNTRY OF DESTINATION	PORT OF LOADING	PROVINCE	NAME OF EXPORTER	VOLUME (TON)	VALUE (USD)	UNIT PRICE USD / TON

MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA,

Signed

GITA IRAWAN WIRJAWAN

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> Translated from Indonesian Language Jakarta, November 21, 2013 Authorized and Sworn Translator,