

Certificate

according to the
Renewable Energy Directive (RED)

(DIRECTIVE 2009/28/EC of the EUROPEAN PARLIAMENT and of THE COUNCIL of 23 April 2009 on the promotion of the use of energy from renewable sources)

Certificate Number: EU-ISCC-Cert-ID215-23170203

PT MUTU AGUNG LESTARI

Jl. Raya Bogor Km 33.5 No.19
Cimanggis - Depok 16953
Indonesia

certifies that

PT IVO MAS TUNGGAL – SAMSAM MILL

**Desa Bekalar, Kecamatan Kandis
28686 Kabupaten Siak, Provinsi Riau
Indonesia**

complies with the requirements of the RED and the certification system

ISCC EU

(International Sustainability and Carbon Certification)

which is approved by the European Commission.

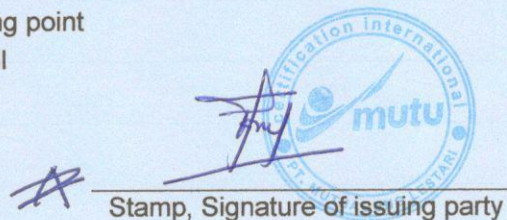
This certificate is valid from 01.02.2017 to 31.01.2018.

The certified site of the system user is a (type of operation):

first gathering point
oil mill

Depok, 01 February 2017

Place and date of issue



Stamp, Signature of issuing party

Annex to the certificate:

Sustainable materials handled by the certified site

(only applicable for material handled under the scope as: farm/plantation, point of origin, central office, first gathering point, conversion unit but **not** for material that is only traded and/or stored)

This annex is only valid in connection with the certificate:

EU-ISCC-Cert-ID 215-23170203 issued on 01.02.2017

Input material	Output material	GHG values*	ISCC EU waste process applied**
Oil palm fresh fruit bunches	crude palm oil	2	no
Oil palm fresh fruit bunches	palm kernel	2	no
*	1: GHG emissions of the certified unit are based on default values		
	2: GHG emissions of the certified unit are based on individual calculation		
	3: GHG emissions are based on NUTS 2 values for cultivation (only applicable for First Gathering Points, farms/plantations, Central Offices)		
**	Yes: Certification of this material does not start on farm/plantation level. Sustainability criteria acc. Article 17 paragraphs 3 to 6 of the directive 2009/28/EC (RED) have not been subject to control of this material.		
	No: Certification covers all sustainability criteria as laid down in Article 17 of the directive 2009/28/EC (RED).		