

# COMPANY PROFILE

PT NIAGA MAKMUR SEJATI

export import company

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### **COMPANY HISTORY**



### **ABOUT US**

PT Niaga Makmur Sejati is a legal entity in Indonesia, in the form of a Limited Liability Company, engaged in general trading, chemicals, biofuels feedstocks, biomass, FATTY MATTER, UCO, CNSL, PAO, POME, palm oil derivatives, crude glycerine, refined glycerine, woodpellet, Palm Kernel Expeller, Palm Kernel Shell. Has been established since 2008, in line with the time and business development, PT Niaga Makmur Sejati has been exporting and importing routinely from and to various countries.

Cooperating with many industries in the world, has brought products from Indonesia to various consumers in the world, ranging from Ethiopia, India, Bangladesh, Pakistan, Japan, China, Turkey, Hungary, the Netherlands and other countries.

PT Niaga Makmur Sejati, has a company that had been established first since 1994, namely PT Nuansa Kimia Sejati. A company distributing chemicals throughout Indonesia.

## OUR OFFICERS AND **EXECUTIVES**



### **NICO LATIN**

Handling export import docs & operations Manager



### **OLGA WIJAYA**

Finance and admin Manager



#### SUSANTO

Operations, Trader & Procurement Director







Premium Quality Reliable Partner On Time Schedule

### **WORKING PRODUCTS**

### **OUR EXPORT**

### **EXPORTING BIOFUEL FEEDSTOCK**

UCO, used cooking oil - ISCC POME, Palm Oil Mill Effluent - ISCC BDME, Bottom Distillate Methyl Ester BDS, Bottom Distil Substances Fatty alcohol bottom Wood pellet Light Ends Fatty acids
Fatty matter
Crude Glycerine 80%
CPKO, Crude palm kernel oil
PKE, Palm Kernel Expeller
PKS

### **WORKING PRODUCTS**

### **EXPORT PACKING**

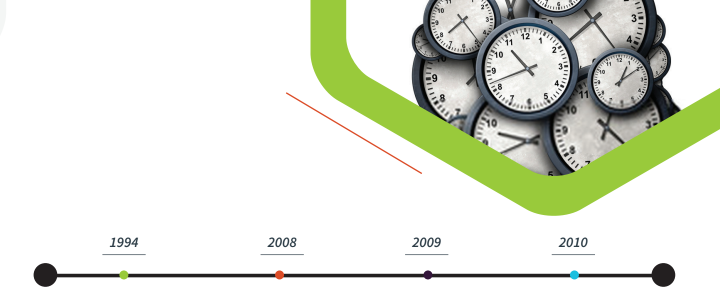




# ABOUT BUSINESS OUR TIMELINE



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#### **ESTABLISHMENT**

Establishment of PT Nuansa Kimia Sejati

### **ESTABLISHMENT**

Establishment of PT Niaga Makmur Sejati

### INITIAL

Initial export to Turkey, CHINA

#### INITIAL

Initial export to Hungary, Ethiopia, India, Pakistan

2011

2018

2019

2020

#### **EXPORT**

**Export to South Korea** 

#### **EXPORT**

Export to Japan, RSPO Certification

### **BIODIESEL**

Getting Biodiesel Export & Quota License,
Opening a branch office in Singapore, Energy
Growth Enterprises.
ISCC Certification,
Export UCO to Rotterdam

### **ON GOING**

Exporting more quantity to EU

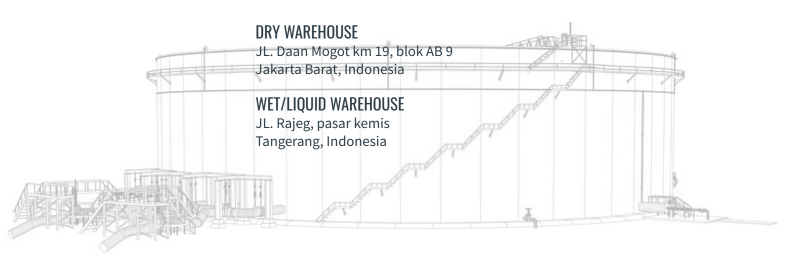
### **WORKPLACE**

### OFFICE:

Jl. Gatot Subroto km 2, Ruko Harmoni Mas C-31, Cimone, Tangerang 15114, INDONESIA

Tel: +6221-55767226 Fax: +6221-55792964

Email= niagamakmursejati@gmail.com







### USED COOKING OIL ISCC CERTIFICATE

Used cooking oil (UCO) can be referred to by a variety of different terms – including waste cooking oil, used frying oil, yellow grease etc – however these all refer to the same commodity; purified oils and fats of plant and animal origin that have been used to cook food. UCO is deemed a waste that is no longer fit for human consumption, prompting its inclusion as an acceptable feedstock for UCOME [Used Cooking Oil Methyl Ester] feedstock.

#### **SPECIFICATION of UCO:**

FFA 5% Max MNI 2.5% Max IV 50 MIN Sulfur 50 ppm Max

#### CAPACITY

Total capacity supply upto 1.5K MT per month Current capacity supply

- 800-1000 MT from JKT
- 200-500 MT from SBY

### POME/PAO ISCC CERTIFICATE

POME or Palm Oil Mill Effluent is a liquid waste stream from palm oil mills which is generated during the palm oil extraction/decanting process.

POME is an attractive feedstock for biofuel production and is abundantly available in all palm oil mills in the past, but now getting limited.



### Specification of POME/PAO:

FFA 90% Max MNI 3% Max

#### **CAPACITY**

Total capacity supply upto 2K MT per month Current capacity supply

• 500-1000 MT from JKT/SURABAYA



PRODUCT : COPEX SPECIFICATION

Oil Content / Fat (%) 20 Min Moisture (%) 10 Max Protein (%) 20 MIn Fiber (%) 8 Min



PRODUCT: MIXED FATTY ACID
SPECIFICATION

FFA (%) 200 MIN Moisture (%) 1 Max Low Metal impurities



PRODUCT: NUT KERNEL SPECIFICATION

Ordinary standard



PRODUCT: FATTY ACID LE SPECIFICATION

FFA (%) 200 MIN Moisture (%) 1 Max Low Metal impurities



PRODUCT: PAO-ME SPECIFICATION

FFA (%) 5 Max Moisture (%) 1 Max Low Metal impurities



PRODUCT : CPKO SPECIFICATION

FFA (%) 5 Max Moisture (%) 0.5 Max PORAM standard



PRODUCT : FATTY ACID B. SPECIFICATION

FFA (%) 200 MIN Moisture (%) 1 Max Low Metal impurities



PRODUCT: FA ALCOHOL B SPECIFICATION

FFA (%) 1 Max Moisture (%) 4 Max Low Metal impurities

### CARE WITH GLOBAL CUSTOMERS

### **GLOBAL SUPPLY**







### **Certificate**

according to the Renewable Energy Directive (RED)

(Directive 2009/28/EC on the promotion of the use of energy from renewable sources amended through Directive (EU) 2015/1513)

Certificate Number: EU-ISCC-Cert-IT206-773

RINA Services S.p.A.
Via Corsica, 12 16128 Genova ITALY

certifies that

### PT. NIAGA MAKMUR SEJATI

Jl. Gatot Subroto KM2 Ruko Harmoni as C-31 Cimone. 15114 Tangerang 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 02.03.2021 to 01.03.2022

The site of the system user is certified as:

Trader

Collecting Point

Laura Severino

Sustainability Compliance & New Scheme Development Coordination, Head

Genova, 25.02.2021

Place and date of issue

Stamp, Signature of issuing party





#### Annex to the certificate:

### Sustainable materials handled by the certified site

(This annex is only applicable for material handled under the scopes: farm/plantation, point of origin, central office (farm/plantation or point of origin), first gathering point, processing unit (any type) but **not** for material that is only traded and/or stored)

This annex is only valid in connection with the certificate:

#### EU-ISCC-Cert-IT206-773 issued on 25.02.2021

Input material	Output material	GHG option <sup>1)</sup>	ISCC EU waste process applied <sup>2)</sup>	SAI/FSA <sup>3)</sup>
Used cooking oil (UCO) entirely of veg. origin	Used cooking oil (UCO) entirely of veg. origin	1 & 2	Yes	N.A.
Palm Oil Mill Effluent (POME) oil	Palm Oil Mill Effluent (POME) oil	2	Yes	N.A.

1) 1: Default value

2: Actual value

- 3: NUTS 2 value or "NUTS2-equivalent" value. A "NUTS2-equivalent" value is a GHG value for cultivation in a "NUTS2-equivalent" region of a country outside the European Union (values are implemented by the European Commission). Option 3 is only applicable for the level of cultivation, i.e. for first gathering points, farms/plantations, central offices (group of farms or independent smallholders)
- Yes: The raw material meets the definition of waste or residue according to the RED, i.e. it was not intentionally produced and not intentionally modified, or contaminated, or discarded, to meet the definition of waste or residue
  - No: The raw material complies with the sustainability criteria according to Art. 17 (3), (4) and (5) RED
- <sup>3)</sup> Farm Sustainability Assessment (FSA) was developed by the Sustainable Agriculture Initiative (SAI)
  - SAI Silver Compliance: ISCC Compliant material can be claimed as "Equivalent to FSA 2.1 Silver"
  - SAI Gold Compliance: ISCC Compliant material incl. add-on SAI Gold can be claimed as "Equivalent to FSA 2.1 Gold"

The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 (no adjustments) / 25.02.2021



### **CONTACT US**

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### WHATSAPP / PHONE NO

+628129096410

### **ADDRESS**

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