# **Particulars**

**About Your Organisation** 

1.1 Member Name
Oleaginosas Del Peru S.A - OLPESA
1.2 Membership Number
2-0334-12-000-00
1.3 Membership Sector
Palm Oil Processors and/or Traders
1.4 Membership Category
Ordinary
1.5 Country
Peru
2.0 Does your company or organisation produce, process, consume or sell any palm oil or any products containing derivatives of palm oil?
Yes
2.1 Please select ALL the palm oil-related activity(ies) that describe your company or organisation as multiple selections are allowed. ACOP reporting is NOT limited to the primary sector of the member's RSPO membership. You will be required to complete the relevant ACOP section based on your selection(s).
I own and operate oil palm estate(s)
I represent a palm oil Independent Smallholder farmer Group
I own and operate palm oil mills
✓ I own and operate palm kernel crushing plants - Processors and/or Traders
I trade or broker palm oil, palm kernel oil or related products - Processors and/or Traders  I am a refiner of palm oil or palm kernel oil - Processors and/or Traders
I am a processor of intermediate (B2B) palm oil, palm kernel oil or related fractions/derivatives - Processors and/or Traders
I am a B2B distributor or wholesaler of palm oil, palm kernel oil or related products - Processors and/or Traders
I manufacture final consumer (B2C) products containing palm oil, palm kernel oil or related products. This includes products manufactured by 3rd party contractors - Consumer Goods Manufacturers
I retail final consumer (B2C) products containing palm oil, palm kernel oil or related products - Retailers
I operate food retail outlets that use palm oil, palm kernel oil or related products - Retailers
I am a conservation and environmental NGO supporting the sustainable development of the palm oil industry
Lam a social and human development NGO supporting the sustainable development of the palm oil industry

Particulars Page 1/1

## Grower

1. Operational Profile
1.1 Please state your company's main activities as a palm oil grower:
Oil palm grower without palm oil mill
Oil palm grower with palm oil mill
Oil palm grower with palm oil mill and palm kernel crushing plant
✓ Independent palm oil mill
Smallholder Group Manager
2. Operations and Certification Progress
Information in Section 2.0 - Operations and Certification Progress - is a mandatory declaration in your ACOP. The includes hectarage data, to enable the RSPO to accurately calculate certification of individual members, sectors at RSPO members as a whole. ACOP reports without reported hectarage data will be considered as incomplete and we not be accepted. Incomplete ACOP reports may lead to suspension or termination of RSPO membership.
2.5 Supply of Fresh Fruit Bunches (FFB)
2.5.2 In addition to FFB produced by your company's estates, does your supply base include any of the following
Scheme Smallholders
✓ Independent Smallholders
Outgrowers
Other Third-Party Suppliers
2.5.4 Independent smallholder operations that supply your operations:
2.5.4.1 Total FFB volume supplied by independent smallholders (tonnes)
105713.67
2.5.4.2 Total certified FFB volume supplied by independent smallholders (tonnes)
0.00
2.5.4.3 Certification progress - Certified FFB volume supplied by independent smallholders
0.00%

Growers Page 1/9

RSPO Annual Communication of Progress 2024

2.6 Fresh Fruit Bunches (FFB) processing and production operations
2.6.1 Number of palm oil mills operated
1
2.6.2 Number of palm oil mills certified under RSPO P&C
0
2.7 Palm Kernel processing and production operations
2.7.1 Number of palm kernel crushers and/or palm kernel mills operated
1
2.7.2 Number of palm kernel crushers and/or palm kernel mills certified under RSPO Supply Chain Certification
(SCC)
0
V

Growers Page 2/9

#### 3. Palm Oil and Certified Palm Oil Production

Information in Section 3 - Palm Oil and Certified Palm Oil Production - is a mandatory declaration in your ACOP. This includes volume, to enable the RSPO to accurately calculate production uptake on a member, sector and total level. ACOP reports without reported volume data will be considered incomplete and will not be accepted.

#### 3.1 Total Crude Palm Oil produced (tonnes)

Tonnes
0.00
0.00
26086.11
0.00
0.00
0.00
26086.11

#### 3.2 CSPO sold as RSPO certified

Tonnes
0.00
0.00
0.00
0.00
0.00

#### 3.5 Total CSPO sold

Description	Tonnes
3.2 CSPO sold as RSPO-certified	0.00
3.3 CSPO sold under other certification schemes	0.00
3.4 CSPO sold as conventional	0.00
Total	0.00

3.6 According to the volume information you have provided in this questionnaire, CSPO represents the following percentage of your total CPO production

0.00%

Growers Page 3/9

### 3.8 Total Palm Kernel produced (tonnes)

Countries/Regions	Tonnes
Malaysia	0.00
Indonesia	0.00
Latin America	4015.60
Africa	0.00
Thailand	0.00
Rest of the World	0.00
Total	4015.60

#### 3.9 CSPK sold as RSPO certified

Description	Tonnes
Identity Preserved (IP)	0.00
Segregated (SG)	0.00
Mass Balance (MB)	0.00
Total	0.00

#### 3.12 Total CSPK sold

Description	Tonnes
3.9 CSPK sold as RSPO-certified	0.00
3.10 CSPK sold under other certification schemes	0.00
3.11 CSPK sold as conventional	0.00
Total	0.00

# 3.13 According to the volume information you have provided in this questionnaire, CSPK represents the following percentage of your total Palm Kernel production

0.00%

Growers Page 4/9

#### 4. TimeBound Plan

4.1 Which year did your company achieve (or plans to achieve) its first RSPO P&C certification? 2025 4.2 Which year did your company achieve (or plans to achieve) 100% RSPO certification for all its estates and 2026 4.2.1 If the previous target year for G.4.2 has not been met, please explain why OLPESA owns and operates an independent palm oil mill and an independent palm kernel crushing plant, both of which are scheduled to achieve RSPO Supply Chain Certification by 2026. In May 2024, the ACEPAT Agrarian Cooperative became a member of the RSPO. This membership enables the formation and certification of the first Independent Smallholder (ISH) Group supplying OLPESA with sustainably produced oil palm. The ISH Group is expected to achieve eligibility-level certification in the second half of 2025, and subsequently reach Milestones A and B certification in 2026. The certification process could not be completed in 2024, neither for the eligibility of the ISH Group nor for the supply chain of the mill. This was due to a situation that significantly affected the regular supply of Fresh Fruit Bunches (FFB) to the mill, caused by increased competition within OLPESA's area of influence, where other companies were offering prices above market value. This scenario altered the established dynamics with the smallholders, making it difficult to meet the necessary commitments to move forward with the certification process. As a result, the certification of the mill will depend on achieving certification of the smallholder group first. 4.4 Which year did your company achieve (or plans to achieve) 100% RSPO certification for all FFB, regardless of source? 2028

4.4.1 If the previous target year for G.4.4 has not been met, please explain why

Growers Page 5/9

ng
ts in this
ied managemen
•
i

Growers Page 6/9

RSPO Annual Communication of Progress 2024

6.5 Does your company have an annual GHG emissions reduction/minimising target?
No
6.5_No No, identify the reason(s):
_

Growers Page 7/9

## 7. Support for Oil Palm Smallholders

7.1 How is your company supporting Independent Smallholder groups?
Sourcing of physical FFB
Financial support
Operations support
Training support
Community development
Not supporting Independent Smallholder groups
Others
Others
<del>-</del>
7.1.1 Please provide the names and locations of the oil palm Independent Smallholder groups that you are currently supporting. This question is not mandatory, and is left to the discretion of the RSPO member to answer.

Growers Page 8/9

8. A	ctions	For	Next	Rei	orting	Period
------	--------	-----	------	-----	--------	--------

8.1 Outline activities that your company will undertake in the coming year to advance its certification efforts.
8.2 Outline activities that your company will undertake in the coming year to promote the uptake CSPO along the supply chain.

Growers Page 9/9

# **Processors & Traders**

### 1. Operational Profile

Refiner of CPO and PKO  ✓ Palm Kernel Crusher  Trader with Physical Possession  Trader without Physical Possession  Integrated Refiner-Trader-Processor  Intermediate Products Producer  Power, Energy and Biofuel Processor  Animal Feed Producer  Oleochemicals Producer  Distribution & Logistics  ✓ Other	1.1 Please state your company's main activity within the paim oil supply chain.
Trader with Physical Possession  Trader without Physical Possession  Integrated Refiner-Trader-Processor  Intermediate Products Producer  Power, Energy and Biofuel Processor  Animal Feed Producer  Oleochemicals Producer  Distribution & Logistics  ✓ Other	Refiner of CPO and PKO
Trader without Physical Possession  Integrated Refiner-Trader-Processor  Intermediate Products Producer  Power, Energy and Biofuel Processor  Animal Feed Producer  Oleochemicals Producer  Distribution & Logistics  ✓ Other	✓ Palm Kernel Crusher
<ul> <li>Integrated Refiner-Trader-Processor</li> <li>Intermediate Products Producer</li> <li>Power, Energy and Biofuel Processor</li> <li>Animal Feed Producer</li> <li>Oleochemicals Producer</li> <li>Distribution &amp; Logistics</li> <li>✓ Other</li> </ul>	Trader with Physical Possession
<ul> <li>□ Intermediate Products Producer</li> <li>□ Power, Energy and Biofuel Processor</li> <li>□ Animal Feed Producer</li> <li>□ Oleochemicals Producer</li> <li>□ Distribution &amp; Logistics</li> <li>✓ Other</li> </ul>	Trader without Physical Possession
<ul> <li>□ Power, Energy and Biofuel Processor</li> <li>□ Animal Feed Producer</li> <li>□ Oleochemicals Producer</li> <li>□ Distribution &amp; Logistics</li> <li>✓ Other</li> </ul>	☐ Integrated Refiner-Trader-Processor
<ul> <li>□ Animal Feed Producer</li> <li>□ Oleochemicals Producer</li> <li>□ Distribution &amp; Logistics</li> <li>☑ Other</li> </ul>	☐ Intermediate Products Producer
<ul> <li>□ Oleochemicals Producer</li> <li>□ Distribution &amp; Logistics</li> <li>☑ Other</li> </ul>	Power, Energy and Biofuel Processor
☐ Distribution & Logistics  ✓ Other	Animal Feed Producer
✓ Other	Oleochemicals Producer
	☐ Distribution & Logistics
Other	✓ Other
Other	
	Other
Our company produces crude palm oil (CPO), palm kernel oil (PKO) and palm kernel expeller (PKE). We also generate electrical energy from biomass (fiber and biogas from effluent treatment) that we use in our mill and market it to an electrical distribution company.	electrical energy from biomass (fiber and biogas from

Processor and/or Trader Page 1/7

#### 2. Palm Oil and Certified Sustainable Palm Oil Consumption

Information in Section 2.0 - Palm Oil and Certified Sustainable Palm Oil Sourcing is a mandatory declaration in your ACOP. This includes volume data on palm oil, palm kernel oil and related products consumed of individual members, sectors and RSPO members as a whole. ACOP reports without reported volume data will be considered as incomplete and will not be accepted. Incomplete ACOP reports may lead to suspension or termination of RSPO membership.

2.1 Please include details of all certified and uncertified operations using palm oil, palm kernel oil and related products, owned and/or managed by the member and/or all entities that belong to the group.

Olpesa owns and operates an independent palm mill, and an independent palm core crushing plant. Our company produces crude palm oil (CPO), palm kernel oil (PKO) and palm kernel expeller (PKE).

2.1.1 In which markets do you sell goods with palm oil and palm oil-related products?

Latin America

DL.2.0 In order to facilitate ease of reporting and transparency, RSPO members operating within the palm oil demand supply chain can now choose to report palm oil and palm oil product volumes on:

an aggregate level (as in previous ACOP reporting cycles)

Processor and/or Trader Page 2/7

# 2.2 Total volume of RSPO-certified (IP, MB, SG and RSPO Credits/Book and Claim) and Non RSPO-certified palm oil, palm kernel oil and related product sourced in the year

Description	Tonnes
Crude palm oil, including derivatives refined from CPO (tonnes)	26086.11
Crude palm kernel oil, including derivatives refined from CPKO (tonnes)	1643.15
Crude palm kernel expeller (tonnes)	2345.20
Total	30074.46

### 2.3 Volume of RSPO-certified palm oil, palm kernel oil and related products sourced in the year (tonnes):

Description	Crude Palm Oil (CSPO) and CSPO Derivatives	Crude Palm Kernel Oil (CSPKO) and CSPKO Derivatives	Palm Kernel Expeller (CSPKE)
RSPO Credits from Mill / Crusher	0.00	0.00	0.00
RSPO Credits from Independent Smallholder	0.00	0.00	0.00
Mass Balance (MB)	0.00	0.00	0.00
Segregated (SG)	0.00	0.00	0.00
Identity Preserved (IP)	0.00	0.00	0.00
Total	0.00	0.00	0.00

Processor and/or Trader Page 3/7

2.4 According to the volume information you have provide	led in Question PT.2.2 and Question PT.2.3, your
company's certified palm oil, palm kernel oil and related	products uptake is:

0 0001		
0.00%		

2.4.1 Please provide additional information on your certified palm oil, palm kernel oil and related products uptake calculated in PT.2.4. This may include changes due to business environment, evolving nature of operations or variations due to stock positions

Olpesa owns and operates an independent palm mill, and an independent palm core crushing plant. Our company produces crude palm oil (CPO), palm kernel oil (PKO) and palm kernel expeller (PKE).

Processor and/or Trader Page 4/7

#### 3. TimeBound Plan

3.1 Which year did your company achieve (or expects to achieve) the RSPO supply chain certification or RSPO trader/distributor licence?

2026

3.2 Which year did your company start (or expect to start) to source any RSPO-certified palm oil and oil palm products?

2025

3.2.1 If the previous target year has not been met, please explain why.

OLPESA owns and operates an independent palm oil mill and an independent palm kernel crushing plant, both of which are scheduled to achieve RSPO Supply Chain Certification by 2026.

In May 2024, the ACEPAT Agrarian Cooperative became a member of the RSPO. This membership enables the formation and certification of the first Independent Smallholder (ISH) Group supplying OLPESA with sustainably produced oil palm. The ISH Group is expected to achieve eligibility-level certification in the second half of 2025, and subsequently reach Milestones A and B certification in 2026.

The certification process could not be completed in 2024, neither for the eligibility of the ISH Group nor for the supply chain of the mill. This was due to a situation that significantly affected the regular supply of Fresh Fruit Bunches (FFB) to the mill, caused by increased competition within OLPESA's area of influence, where other companies were offering prices above market value. This scenario altered the established dynamics with the smallholders, making it difficult to meet the necessary commitments to move forward with the certification process. As a result, the certification of the mill will depend on achieving certification of the smallholder group first.

3.3 Which year did your company achieve (or expects to achieve) 100% RSPO certification of all palm product processing facilities.

2028

3.3.1 If the previous target year has not been met, please explain why.

OLPESA owns and operates an independent palm oil mill and an independent palm kernel crushing plant, both of which are scheduled to achieve RSPO Supply Chain Certification by 2026.

In May 2024, the ACEPAT Agrarian Cooperative became a member of the RSPO. This membership enables the formation and certification of the first Independent Smallholder (ISH) Group supplying OLPESA with sustainably produced oil palm. The ISH Group is expected to achieve eligibility-level certification in the second half of 2025, and subsequently reach Milestones A and B certification in 2026.

The certification process could not be completed in 2024, neither for the eligibility of the ISH Group nor for the supply chain of the mill. This was due to a situation that significantly affected the regular supply of Fresh Fruit Bunches (FFB) to the mill, caused by increased competition within OLPESA's area of influence, where other companies were offering prices above market value. This scenario altered the established dynamics with the smallholders, making it difficult to meet the necessary commitments to move forward with the certification process. As a result, the certification of the mill will depend on achieving certification of the smallholder group first.

Processor and/or Trader Page 5/7

RSPO Annual Communication of Progress 2024

3.4 Year expected to only source RSPO-certified palm oil and oil palm products.	
2028	
3.4.1 If target has not been met, please explain why.	
-	
3.5 If the TimeBound Plan commitments declared above do not cover all countries in which the member of please explain why	erates,

Processor and/or Trader Page 6/7

### 4. Actions For Next Reporting Period

	Please outline activities that your company will take in the coming year to promote the production or assumption of certified sustainable palm oil (CSPO)
	Participation in RSPO Working Group or Task Forces
$\checkmark$	Support Independent Smallholders (ISH)
	Contribute to the RSPO Smallholder Trainer Academy
	Financial contribution to the RSPO Smallholder Support Fund
	Direct investments in Smallholder Certification projects
	Involvement/direct investments in Jurisdictional/Landscape approach
	Direct/collective investments in conservation and restoration initiatives
	Financial contribution to support members with Remediation and Compensation (RaCP) process, direct/collective investments in conservation and restoration initiatives
	Allocating FTE to promote the production or consumption of certified sustainable oil palm products
	Specific policies and action plans by the member to promote CSPO production or consumption in the upstream or downstream supply chain, including target dates or broader policies that include such efforts
	No activities planned
<b>Y</b>	Others
Oth	ner
Ind	roviding technical support to independent smallholders to implement the RSPO ependent Smallholder Standard
	replementing training programs for company workers and relevant stakeholders that include social and environmental use relevant to the RSPO.

- Participating in the meetings called by JUNPALMA that promote the implementation and certification RSPO along the supply chain.

Processor and/or Trader Page 7/7

# **Challenges and Support**

1.1 What significant obstacles or challenges has your company encountered in the promotion of certified sustainable palm oil (CSPO)? What efforts has your company taken to address these obstacles or challenges?
✓ Awareness of RSPO in the market
✓ Difficulties in the certification process
✓ Certification of smallholders
Competition with non-RSPO members
✓ High costs in achieving or adhering to certification
Human rights issues
Insufficient demand for RSPO-certified palm oil
Low usage of palm oil
✓ Reputation of palm oil in the market
Reputation of RSPO in the market
☐ Supply issues
✓ Traceability issues
☐ No challenges faced
✓ Others
Others
A strong campaign by NGOs with the media, and digital platforms, against the oil palm sector, which indicates that it is the main cause of deforestation and that accuses them of bad social practices, ignoring that the promotion of oil palm cultivation in Peru was the product of a State Policy to replace the coca leaf and that 60% of the area is owned by small producers.
1.2 In addition to the actions already reported in this ACOP report, what other ways has your company supported the vision of the RSPO to transform markets to make sustainable palm oil the norm?
Communication and/or engagement to transform the negative perception of palm oil
Engagement with business partners or consumers on the use of CSPO
Engagement with government agencies
Engagement with peers and clients
Promotion of CSPO through off product claims
✓ Promotion of CSPO outside of RSPO venues such as trade workshops or industry associations
Promotion of physical CSPO
Providing funding or support for CSPO development efforts
Research & Development support
<ul><li>☐ Research &amp; Development support</li><li>✓ Stakeholder engagement</li></ul>
✓ Stakeholder engagement
✓ Stakeholder engagement  No actions taken
✓ Stakeholder engagement  ☐ No actions taken  ☐ Others

Challenges & Support Page 1/1