

**Particulars**

**About Your Organisation**

**Organisation Name**

Olam International Limited

**Corporate Website Address**

<http://olamgroup.com/>

**Primary Activity or Product**

- Oil Palm Growers
- Processor and/or Trader

**Related Company(ies)**

Yes

Company	Primary Activity	RSPO Member	Plantation?	Files	
				GHG Report	Map file
Oil Palm Gabon	o Oil Palm Growers	No	Yes	<a href="#">RSPO GHG Emissions_Mouila 3_Gabon.pdf</a>	<a href="#">OPG_Boundary_SHP.zip</a>
Olam Food Ingredients Holding UK Limited	--	Yes	No	-	-
SOTRADER	o Processor and/or Trader	Yes	Yes	-	-
Olam Mozambique Limited	o Processor and/or Trader	No	No	-	-

**Membership**

Membership Number	Membership Category	Membership Sector
1-0114-12-000-00	Ordinary	Oil Palm Growers

**Oil Palm Growers****Operational Profile****1.1 Please state your main activities as a palm oil grower**

- Palm oil grower & miller
- Palm oil mill/palm kernel crusher operator

**Operations and Certification Progress****Operations and Certification Progress (for oil palm growers)****2.1 Total landbank available****2.1.1 Total landbank licensed / owned**

110,963.00 ha

**2.1.2 Total landbank for palm oil cultivation**

51,707.00 ha

**2.1.3 Total land managed for conservation that is set aside including HCV area**

58,941.00 ha

**2.2 About your estate operations****2.2.1 Mature area**

3,233.00 ha

**2.2.2 Immature area**

28,268.00 ha

**2.2.3 Total area of estate plantations - planted**

31,501.00 ha

**2.3 Certification:****2.3.1 Area certified**

0.00 ha

**2.3.2 Number of estates/Management Units**

4 unit(s)

**2.3.3 Number of estates/Management Units certified**

0 unit(s)

**2.4 Total annual production (tonnes)****2.4.1 Total annual Crude Palm Oil production**

137.24 Tonnes

**2.4.2 Total annual Palm Kernel production**

22.92 Tonnes

**2.4.3 Total annual Palm Kernel Oil production**

796.00 Tonnes

**2.4.4 Total annual FFB processing**

664.96 Tonnes

**2.5 In which countries are your estates?**

**2.5.1 Indonesia - Please indicate which province(s)**

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**2.5.2 Malaysia - please indicate which state(s)**

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**2.5.3 Other - please indicate which country(ies)**

- Gabon

**2.6 New plantings and developments:**

**2.6.1 Area planted in this reporting period**

12,631.00 ha

**2.6.2 Have New Planting Procedures notifications been submitted to the RSPO for plantings this year?**

Yes

**2.7 Smallholder Operations**

**2.7.1 Do you have smallholders as part of your supply base?**

Yes

**2.7.2 Please select which type(s) of smallholder operates within your company?**

- Schemed

**Area of "Schemed" smallholder plantations - planted:**

ha

**Area of "Schemed" smallholder plantations - certified:**

- ha

**2.8 Third party Fresh Fruit Bunches (FFB) sourcing**

**2.8.1 Do you source for FFB from third parties i.e. FFB that is not sourced from your own plantation(s), scheme smallholders or contracted outgrowers?**

No

**2.9 Fresh Fruit Bunches processing operations**

**2.9.1 Number of Palm Oil Mills operated**

1

**2.9.2 Number of Palm Oil Mills certified**

-

**2.9.3 Number of Palm Kernel crushers operated**

1

**2.9.4 Number of Palm Kernel crushers certified**

-

**Supply Chain Used**

**3.1 Which supply chain options do you sell RSPO-certified palm oil products through?**

- Mass Balance
- 

**Time-Bound Plan****4.1 Date of first RSPO group certification (planned or achieved)**

2016

**Comment:**

Olam started our first new planting development according to the RSPO NPP requirement in 2011 and first mill was commissioned in September 2015. Certification is planned in 2016.

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**4.2 Time-bound plan - Year expected to achieve 100% RSPO certification of groups**

2021

**Comment:**

All of Olam's four management units are in compliance with the RSPO NPP, three more mills are to be established by 2017, 2019 and 2021 respectively. Olam is committed to certify all of our mills and supply base within 12 months of mill establishment and will be in compliance to the RSPO requirement i.e. new developments should be certified within 5 years of completion of the NPP. .

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**4.3 Which countries that your organization operates in do the above commitments cover?**

- Gabon
- 

**4.4 Timebound plan - Year expected to achieve 100% RSPO certification of associated smallholders and outgrowers**

2018

**Comment:**

The SOTRADER agricultural program i.e. GRAINE (Gabon des Réalisations Agricoles et des Initiatives des Nationaux Engages) was launched on 22 December 2014. Olam is managing all new development under GRAINE program including compliance to the NPP requirements. First NPP is planned in 2016, and all schemed or associated smallholders shall be certified within 3 years.

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**4.5 What are your interim milestones towards achieving RSPO certification commitment (year and progressive CSPO%) - please state annual targets/strategies**

Olam has planned for first certification audit in 2016. All established mill(s) shall undergo RSPO certification audit within 12 months and RSPO NEXT certification in upcoming surveillance audit. For management units without established mill, RSPO gap assessment shall be conducted by an accredited auditors to ensure group compliance on P&C 2013 and as a preparatory step towards full certification.

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**4.6 Time-Bound plan - Year expected to achieve 100% RSPO certification of independently sourced FFB**

2018

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**Concession Map**

**5.1 With regards to the GA resolution 6g that call for map submission by ACOP 2014 deadline. Please upload your estate location concession maps in KML or SHP format here: (RSPO General Assembly resolution 6g calling for map submissions by ACOP 2014 deadline)**

Uploaded files:

- [awala\\_boundary\\_shp.zip](#)
- [mouila-lot-1\\_boundary\\_shp.zip](#)
- [mouila-lot-2\\_boundary\\_shp.zip](#)
- [mouila-lot-3\\_boundary\\_shp.zip](#)

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## 5.2 Map data declaration

**I hereby declare that map data submission represents 100% of an oil palm growers' concession sites (both RSPO certified and uncertified)**

**Please state if any concession sites have been recently acquired or if any concession sites have changed ownership since the previous ACOP submission**

Concession Mouila Lot 3 is newly included under Olam Palm Gabon since previous ACOP submission.

## GHG Emissions

**6.1 Are you currently assessing your operational GHG emissions?**

Yes

**6.1.1 What GHG assessment tool or method are you currently using?**

RSPO Palm GHG Calculator in combination with the HCS+ methodology for carbon assessment.

**6.2 What is your operational GHG emission value (tCO<sub>2</sub>e/tCPO)? (refer to P&C C5.6)**

0.00

**6.3 What is the projected GHG emission associated with your new plantation development(s) (tCO<sub>2</sub>e)? (refer to P&C C7.8)**

0.00

## Actions for Next Reporting Period

**7.1 Outline actions that you will take in the coming year to advance your plans for certification**

Olam will achieve first RSPO certification in Awala, prepare Awala for RSPO NEXT certification in upcoming surveillance audit and conduct gaps assessment for Mouila Lot 1. Olam will also complete all assessments under NPP for our smallholders development area under GRAINE program in 2016.

**7.2 Outline actions that you will take to promote CSPO along the supply chain**

As a grower, Olam is committed to certify all of our management units and smallholders' supply. As a processor and trader, Olam has made a public commitment to achieve full traceability of our third party supply by 2018 (CPO and PKO) and 2020 (other derivatives). Besides engagement through the Olam's Supplier's Code, Olam is collaborating with World Resources Institute (WRI) on traceability and risk monitoring.

## Reasons for Non-Disclosure of Information

**8.1 If you have not disclosed any of the above information, please indicate the reasons why**

## Conflict and Complaints Mechanism

**9.1 Has your Group put in place any mechanism to resolve any conflict?**

**Uploaded files:**

- [procedure-de-gestion-des-conflits\\_palm.pdf](#)

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**Please indicate when the procedures would be set up and put in place.**

The procedure outlines objectives, responsible persons, users, and channels of receiving a grievance/ conflict, registering case under monitoring software SocProg, observation of case, procedure for resolution, monitoring and tracking resolution actions and documentation.

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**9.2 Has your Group any ongoing land conflict?**

No

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**Palm Oil Processors and Traders**

**Operational Profile**

**1.1 Please state your main activity(ies) within the supply chain**

- Refiner of CPO and CPKO
- Trader
- Ingredient manufacturer

**1.2 Operation and Certification Progress**

**1.2.1 Do you have a system for calculating how much palm oil and palm oil products you use?**

Yes

**1.3 Total volume of all palm oil products processed and/or traded in the year in the year (Tonnes)**

**1.3.1 Total volume of oil palm and palm oil derivatives processed and/or traded in the year**

273,655.94 Tonnes

**1.3.2 Total volume of palm kernel oil and palm kernel oil derivatives processed and/or traded in the year**

1,102.25 Tonnes

**1.3.3 Total volume of other Palm Oil Derivatives and Fractions processed and/or traded in the year**

1,254,740.89 Tonnes

**1.3.4 Total volume of all palm oil and palm oil derived products processed and/or traded in the year**

1,529,499.08 Tonnes

**1.4 Volume processed and/or traded in the year that is RSPO-certified (Tonnes):**

No	Description	Crude Palm Oil (Tonnes)	Palm kernel oil (Tonnes)	All other palm-based derivatives and fractions processed and/or traded in the year that is RSPO-certified (Tonnes)
1.4.1	Mass Balance	186.88	1048.03	3414.05
1.4.2	Segregated	370.06		2729.03
1.4.3	Identity Preserved			
1.4.4	Total volume of Oil Palm processed and/or traded in the year that is RSPO-certified:	556.94	1048.03	6143.08

**1.5 What is the percentage of certified sustainable palm oil in the total palm oil your company sells in:**

- Europe 95%
- India --%
- China --%
- South East Asia --%
- North America --%

**1.6 What is the percentage of certified sustainable palm kernel oil in the total palm kernel oil your company sells in:**

**Europe** 100%  
**India** --%  
**China** --%  
**South East Asia** --%  
**North America** --%

**Time-Bound Plan****2.1 Date of first supply chain certification (planned or achieved)**

2011

**2.2 Time-bound plan - Year expected to achieve 100% RSPO certification of all supply chains**

2016

**2.3 What are your interim milestones towards achieving this RSPO certification commitment (year and progressive CSPO%)? Please state annual targets/strategies.**

The vast majority of our customers in Europe have now moved entirely to sustainably sourced material. Some customers have publicly stated that their policy is to source mass balance material. Others have moved over to segregated material, appreciating the value this material offers in terms of traceability. We continue to encourage and educate our customers with regards to the benefits of sustainable supplies.

**2.4 Timebound plan - Year expected to only "handle/supply" RSPO certified oil palm products**

2020

**2.5 How do you promote RSPO and RSPO certified sustainable palm oil to your customers proactively?**

For our processing facility in UK, we are expecting to handle/ supply 100% certified material although we acknowledge supply has to meet demand of our customers, For trading, we are aiming to establish traceability and eliminate uncontrolled or unsustainable source by 2020 as a step towards certified source in Asian markets such as India.

**2.6 Which countries that your organization operates in do the above own-brand commitments cover?**

- Mozambique
- Singapore
- United Kingdom

**GHG Emissions****3.1 Are you currently assessing the GHG emissions from your operations?**

No

**Please explain why**

The GHG emissions are publicly reported at Olam Group level under Carbon Disclosure Program (CDP) and emission for plantation operations are reported against RSPO GHG protocol.

**3.2 Do you publicly report the GHG emissions of your operations?**

No

**Please explain why**

The GHG emissions are publicly reported at Olam Group level under Carbon Disclosure Program (CDP). Emissions from mills and plantations are assessed based on the RSPO GHG protocol.

**Actions for Next Reporting Period**

**4.1 Outline actions that you will take in the coming year to promote CSPO use along the supply chain**

We will maintain high physical certified volume in Europe and progressing on traceability for Asia market. We will demonstrate sustainable landscape management through engagement with the government and inclusion of small farmers in development phase.

**Reasons for Non-Disclosure of Information****5.1 If you have not disclosed any of the above information please indicate the reasons why**

Data Unknown

**Application of Principles & Criteria for all members sectors****6.1 Related to your sourcing, do you have (a) policy/ies, that are in line with the RSPO P&C such as:**

- Water, land, energy and carbon footprints  
[P-Policies-to-PNC-waterland.pdf](#)
- Land Use Rights  
[P-Policies-to-PNC-landuseright.pdf](#)
- Ethical conduct and human rights
- Labour rights  
[P-Policies-to-PNC-laborrights.pdf](#)
- Stakeholder engagement  
[P-Policies-to-PNC-stakeholderengagement.pdf](#)

**6.2 Where relevant, what prevents you from trading/processing only CSPO?**

Lack of customers demand for CSPO in Asia market but only almost all of our supply in Europe is physical CSPO (>90%).

**Commitments to CSPO uptake**

**As you don't source 100% CSPO through physical supply chains (IP/SG/MB), please answer the following questions: Do you have plans to?**

Yes

**Please specify:**

Please refer to ACOP under Olam Food Ingredients UK Limited.

**7.1. Do you have plans to immediately cover the gap using Book & Claim?**

No

**Please explain why:**

Please refer to ACOP under Olam Food Ingredients UK Limited.

**Concession Map**

**Do you agree to share your concession maps with the RSPO?**

Yes

**Map files:**

- [opg\\_boundary\\_shp.zip](#)

## Challenges

### 1 What significant economic, social or environmental obstacles have you encountered in the production, procurement, use and/or promotion of CSPO and what efforts did you make to mitigate or resolve them?

We highlighted challenge on certification cost in ACOP 2014, it is more evident today due to an evolving sustainability standard, growers are required to invest and take more responsibility today. Olam we are promoting integration of those standard requirements through direct participation and contribution on business case.

### 2 How would you qualify RSPO standards as compared to other parallel standards?

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#### Cost Effective:

No

#### Robust:

Yes

#### Simpler to Comply to:

No

### 3 How has your organization supported the vision of RSPO to transform markets? (e.g. Funding; Engagement with key stakeholders; Business to business education/outreach)

Besides moving towards certification and supporting smallholders in Gabon to achieve certifiable status, we are sharing our experience in integrated land management through case studies e.g. HCS+ case study, Arcus Foundation's State of the Apes case study etc. in 2015. We are also engaging with our third party suppliers through the Olam's Suppliers Code as part of our business to business outreach. We are collaborating with the WRI to combine our synergy in mill risk assessment and traceability.

### 4 Other information on palm oil (sustainability reports, policies, other public information)

Palm Sustainability Policy <http://olamgroup.com/products-services/food-staples-packaged-foods/palm/> FAQs & Reports <http://olamgroup.com/products-services/food-staples-packaged-foods/palm/faq-and-reports/> Olam HCS+ case study <http://www.carbonstockstudy.com/resource-centre/reports> Olam case study by Arcus Foundation's State of the Apes <http://www.stateoftheapes.com/reports/>