## **Particulars**

Organisation Name	OLEOSUR SAPI DE CV		
Corporate Website Address			
Primary Activity or Product	Oil Palm Growers		
Related Company(ies)	Company	Primary Activity	RSPO Member
	Plantaciones del Soconusco SAPI de CV	Oil Palm Growers	Yes
Country Operations	Mexico		
Membership Number	1-0128-12-000-00		
Membership Type	Ordinary Members		
Membership Category	Oil Palm Growers		
Primary Contacts	Jorge Terrones Jose Luis Terrones Mendez Address: DURANGO 263 2B COLONIA ROMA MEXICO DISTRITO FEDERAL CP 06700 Mexico		
Person Reporting	Jose Terrones		

## **Related Information**

Other information on palm oil:

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**Reporting Period** 

01 July 2012 - 30 June 2013

## **Oil Palm Growers**

## **Operational Profile**

#### 1. Main activities as a palm oil grower

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

## **Operations and Certification Progress**

#### 2. Total landbank available

## 2.1. Total landbank licensed

500

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### 2.2. Total landbank for oil palm cultivation

500

### 2.3. Total landbank for conservation

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## 3. About your estate operations

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### 3.1. Total area of estate plantations - planted

400

### 3.2. Mature area

280

### 3.3. Imature area

120

### 3.4. Area certified

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## 3.5. Number of estates/Management Units

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## 3.6. Number of estates/Management Units certified

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## 4. In which countries are your estates?

### 4.1. Indonesia

4.2. Malaysia		
 4.3. Other		
Mexico		
5. Schemed smallholde	er operations that supply your organisation	
5.1. Area of scheme sm	nallholder plantations - planted	
15000		
5.2. Area of scheme sm	nallholder plantations that are certified	
6. New plantings and d	evelopments	
6.1. Area planted in this	s reporting period	
6.2. Have New Planting this year?	Procedures notifications been submitted to the RSPO for the plantings	
No		
7. Third party Fresh Fru	uit Bunches sourcing	
7.1. Tonnes of outside smallholders or contra	FFB purchased from sources that are not company, scheme cted outgrowers	
90000		
7.2. How much of this i	s certified?	
8. Fresh Fruit Bunches	processing operations	
8.1. Number of Palm Oi	I Mills operated	
1		
8.2. Number of Palm Oi	I Mills certified	
8.3. Number of Palm Ke	ernel crushers and/or Palm Kernel mills operated	
1		

#### 8.4. Number of Palm Kernel crushers and/or Palm Kernel mills certified

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9. Total Fresh Fruit Bunches processing production capacity

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9.1. Total annual Crude Palm Oil production capacity

40000

9.2. Total annual Palm Kernel production capacity

7000

9.3. Total annual Palm Kernel Oil production capacity

3000

9.4. Total annual Certified Crude Palm Oil production capacity

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9.5. Total annual Certified Palm Kernel production capacity

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9.6. Total annual Certified Palm Kernel Oil production capacity

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9.7. Total annual FFB production capacity

50000

## Marketing

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

Mass Balance

## **Time-Bound Plan**

11 Date of first RSPO estate certification (planned or achieved)

2015

12 Time-bound plan - Year expected to achieve 100% RSPO certification of estates

2020

13 What are your interim milestones towards achieving RSPO certification commitment (year and progressive CSPO%)

2014: Pre-audit and Audit Process 2015: Certification of owned plantations/mil/refinery

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

2020

# 14 What are your interim milestones towards achieving this RSPO certification commitment (year and progressive CSPO%)

2016: Certification of 30% of smallholders production 2017: Certification of 45% of smallholders production 2018: Certification of 65% of smallholders production 2019: Certification of 85% of smallholders production 2020: Certification of 100% of smallholders production

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

2020

# 16 What are your interim milestones towards achieving this RSPO certification commitment (year and progressive CSPO%)

2016: Certification of 30% of smallholders production 2017: Certification of 45% of smallholders production 2018: Certification of 65% of smallholders production 2019: Certification of 85% of smallholders production 2020: Certification of 100% of smallholders production

#### 17 Which countries that your organization operates in do the above commitments cover?

Mexico

## **Actions for Next Reporting Period**

#### 18 Outline actions that will be taken in the coming year to advance your plans for certification

1.- Regional Empty Agrochemical Containers collection Project.

- 2.- HCV Identification, Management and Monitor for owned plantations
- Occupational Health & Safety management systems on owned plantations.

#### 19 Outline actions that will be taken in the coming year to promote sustainable palm oil

- 1.- Regional Empty Agrochemical Containers collection Project.
- 2.- Verifying and training program for smallholders.

## 20 Does your company have a public commitment relating to the GHG emissions of your operations?

No

## Public commitment relating to the GHG emissions report:

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# 21 Do you publicly report the GHG emissions of your operations? - Existing operations (as per Criterion 5.6)

Yes

#### Report the GHG emissions of operations - existing operations (as per Criterion 5.6)

G-GHG-Public-Report-existing-op.pdf

For administration purpose, attachment files are renamed automatically

21 Do you publicly report the GHG emissions of your operations? - Expected emissions associated with new plantings

Report the GHG emissions of operations - Expected emissions associated with new plantings (as per Criterion 7.8)

## **Reasons for Non-Disclosure of Information**

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

Reasons

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## Challenges

#### 1. Significant economic, social or environmental obstacles

The amount of smalholders in the region represents around 95% of total cultivated land, representing around 6,500 producers, making the company's approach difficult to reach all of them.

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

Cost Effective:	
Yes	
Robust:	
Yes	
Simpler to Comply to:	
Yes	

Engagement with key stakeholders.