

Particulars

About Your Organisation

1.1 Name of your organization

Mong Reththy Investment Cambodia Oil Palm Co., Ltd (MRICOP)

1.2 What is/are the primary activity(ies) or product(s) of your organization?

- Oil Palm Growers
 - Palm Oil Processors and/or Traders
 - Consumer Goods Manufacturers
 - Retailers
 - Banks and Investors
 - Social or Development Organisations (Non Governmental Organisations)
 - Environmental or Nature Conservation Organisations (Non Governmental Organisations)
 - Affiliate Members
 - Supply Chain Associate
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1.3 Membership number

1-0109-11-000-00

1.4 Membership category

Ordinary

1.5 Membership sector

Oil Palm Growers

Oil Palm Growers

Operational Profile

1.1 Please state your main activities as a palm oil grower

- Oil palm grower & miller

Operations and Certification Progress

2.1.1 Please state your number of estates/management units

6

2.1.2 Total land controlled/managed[?] for oil palm cultivation, planted (already planted areas and areas used for roads, mills, housing and other associated infrastructure)

18,147.04 ha

2.1.3 Total area unplanted (land area controlled/managed that is designated for future planting of oil palm)

0.00 ha

2.1.4 Total land designated and managed as HCV areas

2.45 ha

2.1.5 Other conservation areas set aside excluding HCV areas reported in 2.1.4

2,427.64 ha

2.1.6 Total land under scheme/plasma smallholders certified

0.00 ha

2.1.6.1 Total land under scheme/plasma smallholders uncertified

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2.1.7 Total land area controlled/managed for oil palm cultivation (This is an auto sum of 2.1.2 - 2.1.6.1)

20,577.13 ha

2.2 Certification progress

2.2.1 Number of estates/Management Units certified

6

2.2.2 Total certified area

20,577.13 ha

2.3 In which countries are your estates?

2.3.1 Indonesia - Please indicate which province(s)

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2.3.2 Malaysia - please indicate which state(s)

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2.3.3 Other - please indicate which country(ies)

- Cambodia

2.4 New plantings and developments (Exclude replanting):

2.4.1 New area planted in this reporting period

- ha

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

No

2.5 Supply of Fresh Fruit Bunches (FFB)

2.5.1 Please choose from the list below if you have smallholders and/or outgrowers as part of your supply base?

no

2.6 Fresh Fruit Bunches (FFB) processing operations

2.6.1 Number of Palm Oil Mills operated

2

2.6.2 Number of Palm Oil Mills certified

2

2.7 Total Fresh Fruit Bunches processing production capacity

2.7.1 Total hourly FFB processing capacity (ton FFB/hr)

70.00 Tonnes

2.7.2 Total hourly kernel processing capacity (ton PK/hr)

3.00 Tonnes

Volume of RSPO-Certified oil palm products

3.1 Sold as RSPO Certified for CSPO & CSPK

3.1.1 Book and Claim

0.00 Tonnes

3.1.2 Mass Balance

0.00 Tonnes

3.1.3 Segregated

0.00 Tonnes

3.1.4 Identity Preserved

13,651.00 Tonnes

3.2 Sold under other schemes for CSPO & CSPK

0.00 Tonnes

3.4 Sold as conventional for CSPO & CSPK

31,857.00 Tonnes

3.4 Total Volume (Auto sum for 3.1 - 3.3)

45,508.00 Tonnes

Time-Bound Plan

4.1 Year of first RSPO P&C certification (planned or achieved)

2012

4.2 Year expected to achieve 100% RSPO certification of estates

2013

4.3 Year expected to achieve 100% RSPO certification of scheme/associated smallholders and outgrowers

4.4 Year expected to achieve 100% RSPO certification of independently sourced FFB

If target has not been met, please explain why:

Because we are not intended to get any independently sourced FFB.

Concession Map

5.1 With regards to RSPO General Assembly resolution 6g that calls for members to submit maps of their concessions by ACOP deadline, please upload your estate location concession map(s) in Shapefile format here:

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5.2 Map data declaration

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

There is no any change since the previous ACOP submission.

GHG Footprint

6.1 Are you currently assessing your operational GHG footprints using other tools/ methodology(s) than RSPO PalmGHG Calculator?

No

6.1.2.1 How many management unit is currently reporting its GHG footprint using RSPO PalmGHG Calculator?

6 management units

6.1.2.2 What is the average GHG footprint by hectare (tCO₂e/ha) and by tonne of Crude Palm Oil (tCO₂e/tCPO) of reporting management units?

GHG footprint by hectare (tCO₂e/ha)

1. Monorum Palm Oil Mill = 10.12 tCO₂e/ha 2. Anlong Kropeu Palm Oil Mill = 10.13 tCO₂e/ha 3. Estate A (Tapoa) = 3.53 tCO₂e/ha 4. Estate B (Svay) = 8.46 tCO₂e/ha 5. Estate C (Anlong Kropeu) = 14.14 tCO₂e/ha 6. Estate D (Kirivon) = 6.85 tCO₂e/ha

GHG footprint by tonne of Crude Palm Oil (tCO₂e/tCPO)

1. Monorum Palm Oil Mill = 2.36 tCO₂e/t CPO 2. Anlong Kropeu Palm Oil Mill = 5.22 tCO₂e/t CPO

6.1.2.3 What would the key emissions sources of reporting management unit?

- POME - Fuel Consumption - Land Conversion - Fertilizer - N₂O - PK from mill which has not the kernel crusher operation

Actions for Next Reporting Period

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

All six management units are RSPO recertified since last year; thus what will have to do is to keep maintaining the best practices in all operations as per the RSPO P&C, Supply Chain and its other standards.

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

- Keep sending the company representatives to attend any relevant international conference on sustainable palm oil or other key events either in local or abroad - Look for more perspective sustainable palm oil market in order to expand the sale volume of CSPO from the sustainable buyers.

Reasons for Non-Disclosure of Information

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

Confidential

Support Smallholders

9.1 Are you currently supporting any independent smallholder groups?

No

9.3 Do you have any future plans to support independent smallholders?

No

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?

One of the main obstacles that the company has been facing is that most local communities and interested parties are not familiar with the act of protecting the environment and biodiversity at the oil palm development site; more than that they even can be the destruction of some critical areas that the company preserves for conservation areas. Therefore, what the company can do is to conduct awareness training on the benefits of participating in protection of environment and biodiversity to concerned stakeholder through meeting with staff and workers at work site and annual stakeholder meeting organized by the company.

2 In addition to the actions already reported in this ACOP how has your organization supported the vision of RSPO to transform markets in other ways? (e.g. Funding; Engagement with key stakeholders; Business to business education/outreach)

- Making awareness about the RSPO through annual stakeholder meeting, study tours from university students, institutes, visitors and meeting government official relevant - Promotion through attending any conference, seminar, workshop...

3 File -Please attach or add links to any other information from your organisation on your policies and actions on palm oil (EG: sustainability reports, policies, other public information)

- Uploaded files:
[Policy_Company 6 Core Policies Revised 6-May-16.pdf](#)

Link: <http://www.mricop.com.kh/>
