Hap Seng Plantations Holdings Bhd

Particulars

Organisation Name	Hap Seng Plantations Holdings Bhd			
Corporate Website Address	www.hapsengplantations.com.my			
Primary Activity or Product	Oil Palm Growers			
Related Company(ies)	Company	Primary Activity	RSPO Member	
	Hap Seng Plantations (Ladang Kawa) Sdn Bhd	Oil Palm Growers	Yes	
	Hap Seng Plantations (Kota Marudu) Sdn Bhd	Oil Palm Growers	Yes	
	Pelipikan Plantations Sdn Bhd	Oil Palm Growers	Yes	
Country Operations	Malaysia			
Membership Number	1-0098-11-000-00			
Membership Type	Ordinary Members			
Membership Category	Oil Palm Growers			

Oil Palm Growers

Operational Profile

1.1 Please state your main activities as a palm oil grower
■ Palm oil grower & miller
Operations and Certification Progress
2.1.1 Total landbank licensed / owned
39722.43
2.1.2 Total landbank for oil palm cultivation
35538.73
2.1.3 Total land managed for conservation that is set aside
1400.98
2.2.1 Mature area
31373.39
2.2.2 Immature area
4165.34
2.2.3 Total area of estate plantations - planted
35538.73
2.3.1 Area certified
24024.67
2.3.2 Number of estates/Management Units
15
2.3.3 Number of estates/Management Units certified
8
2.4.1 Indonesia - Please indicate which province(s)

2.4.2 Malaysia - please indicate which state(s)
■ Sabah

Yes

2.4.3 Other - please indicate which country(ies)

2.5.1 Do you have smallholders as part of your supply base?

2.5.2 Schemed
■ independent
2.6.1 Area planted in this reporting period

2.6.2 Have New Planting Procedures notifications been submitted to the RSPO for plantings this year?
Yes
2.7.1 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?
116490.26
2.8.1 Number of Palm Oil Mills operated
4.00
2.8.2 Number of Palm Oil Mills certified
3.00
2.8.3 Number of Palm Kernel crushers and/or Palm Kernel mills operated
2.8.4 Number of Palm Kernel crushers and/or Palm Kernel mills certified
2.9 Total annual Crude Palm Oil production capacity
154591.00
2.9 Total annual Palm Kernel production capacity
34587.00
2.9 Total annual Palm Kernel Oil production capacity

2.9 Total annual FFB processing capacity
726258.00
3.1 Which supply chain options do you sell RSPO-certified palm oil products through?
■ Mass Balance ■ Segregrated
Time-Bound Plan
4.1 Date of first RSPO estate certification (planned or achieved)
2012

2015
4.3 What are your interim milestones towards achieving RSPO certification commitment (year and progressive CSPO%) - please state annual targets/strategies
To have the remaining 1 mill and 4 estates certified by end of 2015.
4.4 Timebound plan - Year expected to achieve 100% RSPO certification of associated smallholders and outgrowers 2018
4.5 What are your interim milestones towards achieving this RSPO certification commitment (year and progressive CSPO%) - please state annual targets/strategies Nil.
4.6 Time-Bound plan - Year expected to achieve 100% RSPO certification of independently sourced FFB 2022
4.7 What are your interim milestones towards achieving this RSPO certification commitment (year and progressive CSPO%) - please state annual targets/strategies Nil
4.8 Which countries that your organization operates in do the above commitments cover?
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)
· · · · · · · · · · · · · · · · · ·
Concession map file
Concession map file
Concession map file GHG Emissions 6.1 Are you currently assessing your operational GHG emissions?
Concession map file GHG Emissions 6.1 Are you currently assessing your operational GHG emissions? No 6.1.1 what GHG assessment tool or method are you currently using?
Concession map file GHG Emissions 6.1 Are you currently assessing your operational GHG emissions? No 6.1.1 what GHG assessment tool or method are you currently using? 6.1.2 when do you plan to start assessing your operational GHG emissions in line with the requirements of C5.6?
Concession map file GHG Emissions 6.1 Are you currently assessing your operational GHG emissions? No 6.1.1 what GHG assessment tool or method are you currently using? 6.1.2 when do you plan to start assessing your operational GHG emissions in line with the requirements of C5.6? 2015 6.2 What is your operational GHG emission value (tCO2e/tCPO)? (refer to P&C C5.6)

Actions for Next Reporting Period

7.1 Outline actions that v	you will take in the coming	vear to advance	vour plans fo	r certification
7.1 Outilité détions mat	you will take in the coming	y car to advance	your plans io	i commoduon

Engage trainers for assessing operational GHG emissions and new RSPO Principle and Criteria.

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

Promote sales of CSPO to buyers

Reasons for Non-Disclosure of Information

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

Data Unknown

- Others:

--

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?

Limited source of government authorized contractor, consultant and etc available locally for disposal of schedule waste, competent person training and etc. Irregular demand of CSPO and CSPK compared to the production.

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

Cost Effective:
No
Robust:
Yes
Simpler to Comply to:
equal
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)
Continue to produce and improve CSPO productivity.
4 Other information on palm oil (sustainability reports, policies, other public information):
Currently, Hap Seng Plantations is in progress to produce their 1st Sustainability Report which expected will be ready by Ma 2015.