RSPO Certificate



This is to certify that

IOI CORPORATION BERHAD

RSPO Membership No: 2-002-04-000-00

PLANTATION MANAGEMENT UNIT PUKIN GROUPING

30km, Lebuhraya Tun Abdul Razak, Keratong, Rompin, Pahang Darul Makmur, Malaysia

has been assessed and registered by Intertek as conforming to the requirements of:

RSPO Principles and Criteria (April 2013)

Malaysian National Interpretation (MYNI 2014) and
RSPO Supply Chain Certification (November 2014) for Palm Oil Mill

Certification scope:

PRODUCTION OF CRUDE PALM OIL AND PALM KERNELS

Certificate Number: RSPO 927888

Original Issue Date : 13 June 2012 Issue Date : 13 June 2015 Certificate Expiry Date : 12 June 2017

Authorised Signature: Dr Ooi Cheng Lee- General Manager, Business Assurance Intertek Certification International Sdn Bhd, 6-L12-01, Level 12, Tower 2, Menara PGRM, No 6 & 8, Jalan Pudu Ulu, Cheras, 56100 Kuala Lumpur, Malaysia

RSPO

Roundtable on Sustainable Palm Oil

RSPO Corporate logo on the right indicates Intertek Certification International (T/A Intertek Malaysia) is RSPO approved CB for P & C

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for system certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.



Certificate Schedule

Certificate No. RSPO 927888



IOI CORPORATION BERHAD

RSPO Membership No: 2-002-04-000-00

PLANTATION MANAGEMENT UNIT PUKIN GROUPING

30km, Lebuhraya Tun Abdul Razak, Keratong, Rompin, Pahang Darul Makmur, Malaysia

Palm Oil Mill and Supply bases covered by the certificate are:

Name	Address	GPS Reference	
		Latitude	Longitude
Pukin Palm Oil Mill	30km, Lebuhraya Tun Abdul Razak, Keratong, Rompin, Pahang Darul Makmur,		
(Capacity: 60 mt/hr)	Malaysia	02° 43'07.9" N	102° 54'28.7" E
Pukin Estate	30km, Lebuhraya Tun Abdul Razak, Keratong, Rompin, Pahang Darul Makmur,		
	Malaysia	02° 43'07.9" N	102° 54'28.7" E
Shahzan 1 Estate	30km, Lebuhraya Tun Abdul Razak, Keratong, Rompin, Pahang Darul Makmur,		
	Malaysia	02° 47'58.5" N	102° 50'56.3" E
Shahzan 2 Estate	36km, Lebuhraya Tun Abdul Razak, Keratong, Rompin, Pahang Darul Makmur,		
	Malaysia	02° 48'59.6" N	102° 52'26.5" E
Segamat Estate	Km 5, Jalan Segamat Muar, 85009 Segamat, Johor Darul Takzim, Malaysia	02° 29'22.0" N	102° 52'58.5" E
	Mar 00 Maratan Octobrillisham 00700 Maratan Ohah Daham Dawid Malanan	02 29 22.0 N	102 32 36.3 E
Leepang A Estate	Km 68, Kuantan-Segamat Highway, 26700 Muadzam Shah, Pahang Darul Makmur, Malaysia	03° 00'36" N	103° 01'48" E
Laukin A Estate	Km 72, Kuantan-Segamat Highway, 26700 Muadzam Shah, Pahang Darul Makmur,		
	Malaysia	03° 01'26" N	103° 02'33" E
Bukit Serampang Estate	Km 12, Jalan Sagil-Tangkak, Segamat, 84900 Tangkak, Johor Darul Takzim, Malaysia	02° 19'53.65" N	102° 41'17.37" E

The annual certifiable tonnages of CPO and PK production at the PMU from the supply bases/suppliers as assessed and verified during the current Assessment and projected year are detailed as follows:

POM	2013 / 2014	2014 / 2015	2015 / 2016 - Actual + Projected	
		- Actual + Projected		
Total FFB Processed (MT)	297,453.18	307,288	349,230	
Total CPO Production (MT)	64,815.05	67,972.11	79,449.83	
Total PK Production (MT)	14,158.77	14,964.93	17,461.50	
SCCS Model for POM	SG	SG / IP	IP	

Authorised Signature: Dr Ooi Cheng Lee- General Manager, Business Assurance Intertek Certification International Sdn Bhd,

6-L12-01, Level 12, Tower 2, Menara PGRM, No 6 & 8, Jalan Pudu Ulu,

Cheras, 56100 Kuala Lumpur, Malaysia

RSPO

Roundtable on Sustainable Palm Oil

RSPO Corporate logo on the right indicates Intertek Certification International (T/A Intertek Malaysia) is RSPO approved CB for P & C

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for system certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.

