# RSPO Certificate Intertek

This is to certify that

### **KECK SENG (MALAYSIA) BERHAD**

RSPO Membership No: 2-0094-08-000-00

# PLANTATION MANAGEMENT UNIT MASAI PALM OIL MILL & ESTATES

9 Miles, Kong Kong Road, 81757 Masai, Johor, Malaysia.

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

RSPO Principles and Criteria (April 2013)
Malaysian National Interpretation (November 2014) and
RSPO Supply Chain Certification (Jul 2017) for Palm Oil Mill

Certification scope:

#### PRODUCTION OF CRUDE PALM OIL AND PALM KERNEL

The details of the Palm Oil Mill and Supply Base covered by this certificate and the tonnage approved are stated in the schedule attached, which is part of this certificate.

Certificate Number : **RSPO 930688**Original Issue Date : 2 January 2013

Issue Date : 2 January 2018 Certificate Expiry Date : 1 January 2023



accreditation services international RSPO-ACC-003

Authorised Signature: Calin Moldovean – President, 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

Intertek Certification International Sdn Bhd is accredited by ASI (Accreditation Code: RSPO-ACC-003) since 5 January 2014.

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 <a href="certificate.validation@intertek.com">certificate.validation@intertek.com</a> or by scanning the code to the right with a smartphone.





# Certificate Schedule

Certificate No. RSPO 930688



## **KECK SENG (MALAYSIA) BERHAD**

RSPO Membership No: 2-0094-08-000-00

# PLANTATION MANAGEMENT UNIT MASAI PALM OIL MILL & ESTATES

9 Miles, Kong Kong Road, 81757 Masai, Johor, Malaysia.

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

Name	Address	GPS Reference		Certified
		Latitude	Longitude	Area (ha)
Masai POM (Capacity: 60 MT/hour)	9 Miles, Kong Kong Road, 81757 Masai, Johor, Malaysia.	N 1°32'25.9"	E 103°57'53.8"	
Keck Seng Oil Palm     Estate	9 Miles, Kong Kong Road, 81757 Masai, Johor, Malaysia.	N 1°32'23.4"	E 103°54'36.3"	
2. Tong Hing Estate	9 Miles, Kong Kong Road, 81757 Masai, Johor, Malaysia.	N 1°29'45.0"	E 103°38'04.3"	
3. Sg. Layang Estate	9 Miles, Kong Kong Road, 81757 Masai, Johor, Malaysia.	N 1°34'18.9"	E 103°58'55.9"	
Kota Tinggi Oil Palm     Plantations	9 Miles, Kong Kong Road, 81757 Masai, Johor, Malaysia.	N 1°33'33.1"	E 103°56'07.5"	3,416.04
5. Sin Lian Oil Palm Plantations	9 Miles, Kong Kong Road, 81757 Masai, Johor, Malaysia.	N 1°33'07.3"	E 103°57'39.5"	
6. Lian Huap Oil Palm Plantations	9 Miles, Kong Kong Road, 81757 Masai, Johor, Malaysia.	N 1°32'08.7"	E 103°57'05.2"	
7. Johore (Masai) Plantations	9 Miles, Kong Kong Road, 81757 Masai, Johor, Malaysia.	N 1°32'04.0"	E 103°57'08.3"	
8. Lim & Lim Plantations	9 Miles, Kong Kong Road, 81757 Masai, Johor, Malaysia.	N 1°31'21.9"	E 103°59'39.2"	

The annual certified tonnages produced at the PMU are detailed as follows:

Masai POM	Annual Tonnages (MT)	
Certified FFB	50,000	
Certified CPO	9,250	
Certified PK	2,950	
Supply Chain Module	Mass Balance (MB)	



accreditation services international RSPO-ACC-003

Authorised Signature: Calin Moldovean – President, 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

Intertek Certification International Sdn Bhd is accredited by ASI (Accreditation Code: RSPO-ACC-003) since 5 January 2014.

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 <a href="certificate.validation@intertek.com">certificate.validation@intertek.com</a> or by scanning the code to the right with a smartphone.



