

# PT. MUTUAGUNG LESTARI ASSESSMENT REPORT

# Roundtable on Sustainable Palm Oil Certification R S P O

[ ]Stage-1 [ ] Stage-2 [ ] Surveillance [√] Re-Certification

Name of Management: Ujung Tanjung Mill, PT Ivomas Tunggal subsidiary of Golden Agri -Resources

Organisation

Ltd.

Plantation Name : PT Ivomas Tunggal, Ujung Tanjung Estate

Location : Jambai Makmur Village, Sub District of Kandis, District of Siak, Riau Province,

Indonesia

Certificate Code : MUTU-RSPO/030

Date of Certificate Issue : 13 September 2018 Date of License Issue : 13 September 2018

Date of Certificate Expiry : 12 September 2023 Date of License Expiry : 12 September 2019

Assessment	Assessment	PT. Mutuagung Lestari	Reviewed	Approved
	Date	Auditor	by	by
Re-Cert	25, 26, 27, 30 June 2018	Ardiansyah (Lead Auditor), Steve Mualim, Hasiholan Sihombing	Ganapathy Ramasamy	Octo HPN Nainggolan

Assessment	Approved by MUTUAGUNG LESTARI on:
Re-Cert	27 July 2018

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on March 12th, 2014 with registration number ASI-ACC-055



# **ASSESSMENT REPORT**

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# **RSPO ASSESSMENT REPORT**

# **FIGURE**

Figure 1. Location Map of PT. Ivomas Tunggal

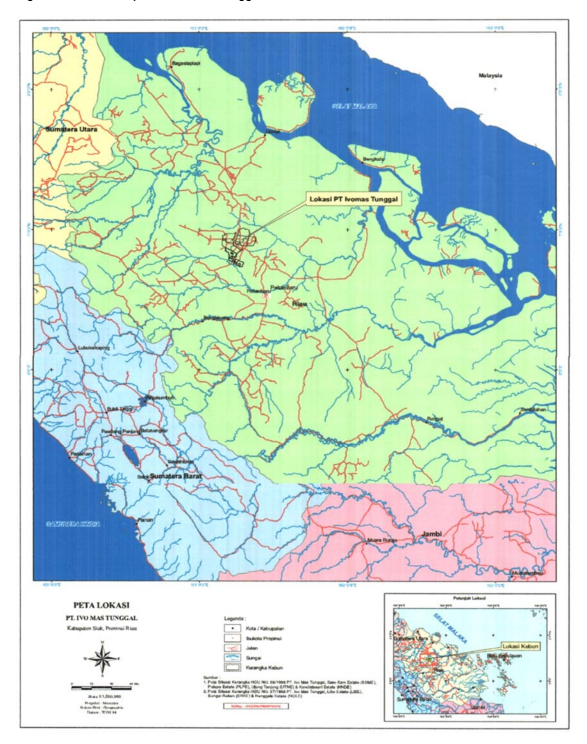
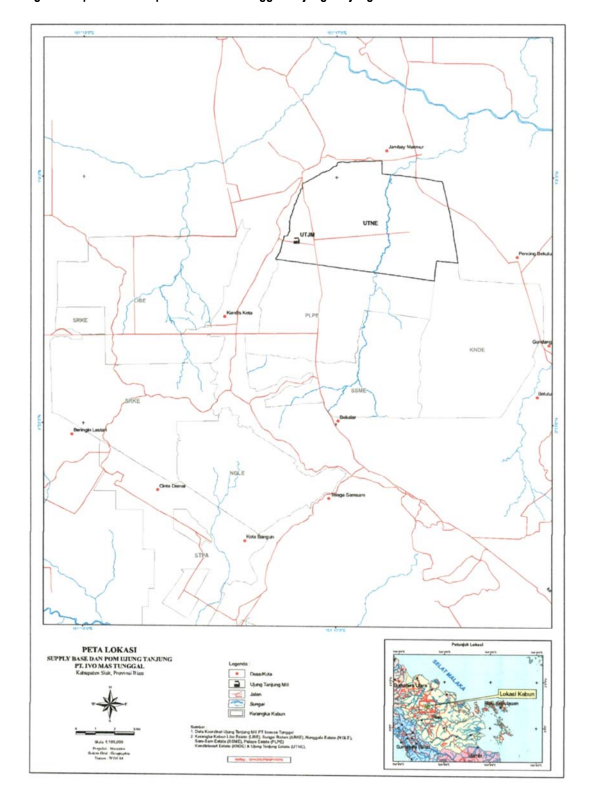




Figure 2. Operational Map of PT Ivomas Tunggal – Ujung Tanjung Mill





# **RSPO ASSESSMENT REPORT**

# Glossary

ANDAL : Analisa Dampak Lingkungan / Environmental Impact Assessment

ASA : Annual Surveillance Assessment

BKS PPS : Badan Kerja Sama Perusahaan Perkebunan Sumateral Coopeartion Body of Sumatera Plantation

Companies

BOD : Biochemical Oxygen Demand CD : Community Development

CH : Certificate Holder

CLA : Cooperative Labour Agreement CPI : Caltex Pacific Indonesia

CPO : Crude Palm Oil

CSR : Corporate Social Responsibility

DPLH : Dokumen Pengelolaan Lingkungan Hidup / Environmental Management Document

EBS : Empty Bunch Spreader EFB : Empty Fruit Bunch

EIA : Environmental Impact Assessment

FFB : Fresh Fruit Bunch

GAPKI : Gabungan Pengusaha Kelapa Sawit Indonesia

GAR : Golden Agri Resources

HIRAC : Hazard Identification Risk Assessment Control

HCV : High Conservation Value
HGU : Hak Guna Usaha(Land Title)
ILO : International Labour Organization

IMT : Ivo Mas Tunggal

IPM : Integrated Pest Management

KNDE : Kandistasari Estate

KSBSI : Konfederasi Serikat Buruh Sejahtera Indonesial Indonesian Labor Union Confederation

KUD : Koperasi Unit Desa / Village Cooperatives

LIBE : Libo Estate LIBM : Libo Mill

MSDS : Material Safety Data Sheet

NGLE : Nenggala Estate

OHS : Occupational Health and Safety
OIA : Operational Internal Audit

P2K3 : Panitia Pembina Keselamatan dan Kesehatan Kerja/OHS Commitee

PK : Palm Kernel

PKB : Perjanjian Kerja Bersama
PKWT : Perjanjian Kerja Waktu Tertentu

PLPE : Palapa Estate
POM : Palm Oil Mill
POME : Palm Oil Mill Effluent

PPE : Personal Protective Equipment

PT IMT : PT Ivo Mas Tunggal PSM : Perusahaan Sinar Mas

RKL-RPL : Rencana Pengelolaan Lingkungan-Rencana Pemantauan Lingkungan / Environmental Management

Plan-Environmental Monitoring Plan

RSPO : Roundtable Sustainable Palm Oil
RTE : Rare, Threatened or Endanger
SIA : Social Impact Assessment
SOP : Standart Operating Procedure

SPO : Sustainable Palm Oil





SPPP-SPSI : Serikat Pekerja Pertanian Perkebunan-Serikat Pekerja Seluruh Indonesia/ Agricultural Workers Union -

Indonesian Workers Union

SPPI : Serikat Perjuangan Pekerja Indonesia/United Struggle of Indonesian Workers

SRKE : Sei Rokan Estate
SSME : Samsam Estate
UTNE : Ujung Tanjung Estate
UTJM : Ujung Tanjung Mill
WTP : Water Treatment Plant
WWTP : Waste Water Treatment Plant





1.0	SCOPE OF THE CERTIFIC	CATION ASSESSMENT			
1.1	Assessment Standard Us	sed			
		nal Interpretation of RSPO Principles		TF, July 2016 (Endorsed	
		rd of Governors meeting on 30th Sep		a contification Adouted	
		ain Certification Standard For orgai rd of Governors on 21 November 201			
		on System for Principles and Criteria		iviodule D for CPO willi)	
	• KSi O Certificatio	in System for Frincipies and Cinena	, NCV 2011		
1.2	Organisation Information				
1.2.1	Organisation name liste	ed in the certificate	PT IVOMAS TUNGGAL - Ltd	Golden Agri Resources	
1.2.2	Contact person		Ismu Zulfikar		
1.2.3	Organisation address a	nd site address	RSPO registered company		
			108 Pasir Panjang Road, #0	06-00 Golden Agri Plaza,	
			Singapore 118535		
			Liaison Office:		
				ar II 30th Floor	
			Sinar Mas Land Plaza, Tower II, 30th Floor JI. MH Thamrin No. 51, Jakarta 10350, Indonesia		
1.2.4	Telephone		(+62-21) 318 1388		
1.2.5	Fax		(+62-21) 318 1389		
1.2.6	E-mail		ismu-zulfikar@smart-tbk.com		
1.2.7	Web page address		www.smart-tbk.com		
1.2.8		ntative who completed the application	Ismu Zulfikar		
0	for certification	with completion the application	(Head of Environmental Departement)		
1.2.9	Registered as RSPO m	nember	1-0096-11-000-00 – 31 March 2011		
	1		1 1111 11 1111	· ·	
1.3	Type of Assessment				
1.3.1		and Number of Management Unit	Ujung Tanjung Mill and Ujun	g Taniung Estate	
1.3.1	Type of certificate	and Hambor of Managoment Offic	Single		
1.0.2	1,750 01 0011110010				
1.4	Locations of Mill and Pla	ntation			
1.4.1	Location of Mill				
	Nome of Mail	Lastin	Coordir	nate	
	Name of Mill	Location	Latitude	Longitude	
	Ujung Tanjung Mill	Village of Jambai Makmur, Sub- district of Kandis, District of Siak,	N 0° 58' 12"	E 101° 15' 54"	
		Riau Province, Indonesia			
1.4.2	Location of Certification	Scope of Supply Base			
	Name of Supply	Location	Coordin		
	Base		Latitude	Longitude	
		Village of Jambai Makmur, Sub-	N. 00 F2: /2"		
	Ujung Tanjung Estate	district of Kandis, District of Siak,	N 0° 58' 10"	E 101° 17' 51"	
		Riau Province, Indonesia			





1.5	Description of Area	Statement									
1.5.1	Tenure										
	• State						13,4	132.09	На		
	Community							-	На		
	Land tenure based Samsam Estate, Pa				vhich cover Ujung Ta	anjung Mill, Ujung	Tanjung Estate,	Samsa	m Mill,		
1.5.2	Area Statement										
	Total area					3,2	253.00	На			
	Mature area						2,7	25.06	На		
	Immature ar	ea					2	238.75	На		
	Mill and Emp	plasment						57.70	На		
	Trench/ swa	mp/ river						30.68	На		
	Infrastructur	re (Housing, Of				99.10	На				
	Air strip				8.66	На					
	Others area			93.05 H			На				
	HCV (HCV A	reas include to			1	110.56	На				
1.6	Planting Year and Cycles										
1.6.1	Age profile of plan	Age profile of planting year  Hectarage (Ha)									
	Planting	Planting Year									
			Uj				Total				
	198	7	600.56				600.56				
	198	8	559.57			559.57					
	198	9	1,240.75			1,240.75					
	199	2	118.21				118.21				
	199	3	205.97			205.97					
	201	7		238.75			238.75				
	тотл	AL		2,963.81 2,963.81							
1.6.2	New Planting area	a after January 2	2010			- Ha					
1.6.3	Planting Cycle					2 <sup>nd</sup> Cycle					
1.7	Description of Mill a	and Supply Bas	e								
1.7.1	Description of Mil										
		Capacity	EER Droop	occod	CPC	)	Palm I	Kernel			
	Name of Mill	(tonnes/ hour)		FFB Processed (tonnes/year) Out put (tonnes)		Extraction (%)	Out put (tonnes)		action %)		
	Ujung Tanjung	60	162,117	7.27	31,673.05	19.54	8,878.25		.48		
	* Source: Production	on Data of POM p	eriod June 20	017 – M	ay 2018	<u>,                                      </u>		1			
1.7.2	Description of Ce	rtification Scope	of Supply E	Base							
		Description of definication deope of duppry base									





Ujung Tanjung 3,253.00 2,963.81 71,877.97  TOTAL 3,253.00 2,963.81 71,877.97  * Source: Production Data of Estate and POM June 2017 to May 2018 The rest of FFB production from Ujung Tanjung Estate is sent to Samsam Mill  1.7.3 FFB description from other source  Name of sources/Organisation Type of Number of P	25.98 25.98 Production Area (Ha)	(tonnes/year) 1,171.43 1,171.43	2 2								
* Source: Production Data of Estate and POM June 2017 to May 2018 The rest of FFB production from Ujung Tanjung Estate is sent to Samsam Mill  1.7.3 FFB description from other source    Name of sources/Organisation   Type of   Number of   P	25.98	1,171.43									
* Source: Production Data of Estate and POM June 2017 to May 2018 The rest of FFB production from Ujung Tanjung Estate is sent to Samsam Mill  1.7.3 FFB description from other source    Name of sources/Organisation   Type of   Number of   P	Production		2								
The rest of FFB production from Ujung Tanjung Estate is sent to Samsam Mill  1.7.3 FFB description from other source    Name of sources/Organisation   Type of   Number of   P			-								
1.7.3 FFB description from other source    Name of sources/Organisation   Type of   Number of   P		10 11 11									
		0 " 14									
(RSPO certified / non-certified) Organisation smallholders	7 11 Ou (1 1u)	FFB (tonnes/y									
Palapa Estate (RSPO Certified) PT Ivomas Tunggal -	2,945.62	2,507.77									
Ujung Tanjung Estate (RSPO Non PT Ivomas Tunggal	531.93	15,440.01									
Samsam Estate (RSPO Non PT Ivomas Certified)	27.06	1,689.09									
Kasdista Estate (RSPO Non PT Ivomas Certified)	145.48	6,299.50									
Nenggala Estate (RSPO Non PT Ivomas Certified)	384.97	16,324.05									
Dami Estate (RSPO Non Certified)	150.00	1,761.50									
PT Agrotunggal Jayamandiri (RSPO	-	116,923.92									
TOTAL		160,945.84									
* Source: Production data from June 2017 – May 2018											
1.7.4 Product categories FFB, CPC	O, PK										
1.8 Estimate Tonnage of Certified Product	-4'C' - 1	J 4									
	Actual certified product June 2017 to May 2018 (MT)										
• FFB Process 3,	3,657.28										
CPO Production 7	732.097										
	190.346										
	Note: the certified product diverted to another mill (Samsam Mill) to get IP rather than MB										
1.8.2 Product selling											
Tonnage of selling product Period of actual selling p	Period of actual selling product June 2017 to May 2018 (MT)										
CSPO sold as RSPO certified product 6	647.620										
CSPK sold as RSPO certified product  1.	49.610										
CSPO sold under other scheme	-										
CSPK sold under other scheme	-										
CSPO sold as conventional	-										
CSPK sold as conventional	-										





1.8.3	Estimate of Ce	Estimate of Certified FFB Claim									
	Name of Estates		l Area la)	. ,		FFB nnes/year)	Yield (tonnes/ha/year) 24.00				
	Ujung Tanjung	3,25	53.00			66,399					
	TOTAL 3,2		53.00 2,963.81			66,399	24.00				
	*Projected FFB	*Projected FFB production for 13 September 2018 – 12 September 2019									
1.8.4	Estimate of Ce	Estimate of Certified Palm Product Claim									
	Name of	Capacity	FFB	CF	Ŏ	Palm	Kernel	Supply			
	Mill	(tonnes/ hour)	Processed (tonnes/year)	Out put (ton)	Extraction (%)	Out put (tonnes)	Extraction (%)	Chain Module			
	Ujung Tanjung	60	66,399	13,280	20	3,652	5.5	MB			

# Other Certifications

- ISCC from Mutuagung Lestari period 2018 2019
- Indonesian Sustainable Palm Oil (ISPO) by PT. Mutu Agung Lestari (MUTU-ISPO/012) Lestari periods 2013-2018

#### 1.10 **Time Bound Plan**

#### 1.10.1 **Time Bound Plan for Other Management Units**

Management Unit Time Mill Bound Plan			Time		
		Estate (Supply Base)	Bound Plan	Location	Status
Pangkalan Panji (PT Sawit Mas Sejahteras)	2013	Sawit Mas Estate	2013	South Sumatera	Certified
Bumi Sawit Mill (PT Bumi Sawit Permai)	2013	Bumi Sawit Estate	2013	South Sumatera	Certified
Muara Kandis Mill	2013	Muara Tawas Estate	2013	South Sumatera	Certified
(PT Djuanda		Muara Kandis Estate	2013	South Sumatera	Certified
Sawit Lestari)		Muara Kandis Estate (HGU on progress – 574.58 Ha)	2020	South Sumatera	-
		Smallholder (KKPA Pandawa)	2019	South Sumatera	1
		Smallholder (Pandawa Plasma)	2019	South Sumatera	1
Sungai Rungau	2013	Sungai Rungau Estate	2013	Central Kalimantan	Certified
Mill (PT Sumber		Sungai Seruyan Estate	2013	Central Kalimantan	Certified
Indah Perkasa)		Terawan Estate	2013	Central Kalimantan	Certified
		Tangar Estate	2013	Central Kalimantan	Certified
		Bukit Tiga Estate	2013	Central Kalimantan	Certified
Bukit Perak EMIII	2013	Bukit Perak Estate	2013	Bangka Belitung	Certified





(PT Bumi Permai Lestari)		Bukit Permata Estate	2013	Bangka Belitung	Certified
Tanjung Kembiri Mill	2013	Tanjung Kembiri Estate	2013	Belitung	Certified
(PT Forestalestari		Tanjung Rusa Estate	2013	Belitung	Certified
Dwikarya)		Tanjung Rusa KKPA	2019	Belitung	-
Sungai Buaya Mill	2014	Sungai Buaya Estate	2014	Lampung	Certified
(PT Sumber Indah Perkasa)		Smallholder (KKPA Gedung AJi Lama)	2014	Lampung	Certified
,		Smallholder (KKPA Mesuji)	2014	Lampung	Certified
Sungai Merah Mill	2014	Sungai Merah Estate	2014	Lampung	Certified
(PT Sumber Indah Perkasa)	2011	Smallholder (KKPA Gedung AJi Baru)	2014	Lampung	Certified
Kasuari Mill	2018	Cendrawasih Estate	2018	Papua	ST-1
(PT Sinar	2010	Nuri Estate	2018	Papua	ST-1
Kencana Inti		Rajawali Estate	2018	Papua	ST-1
Perkasa)		Mambruk Estate (PT Sumber Indah Perkasa)	2018	Рариа	ST-1
Pekawai Mill	2018	Kayung Estate	2018	West Kalimantan	ST-1
(PT Agrolestari		Pekawai Estate	2018	West Kalimantan	ST-1
Mandiri)		Sungai Kelik Estate	2018	West Kalimantan	ST-1
		Nanga Tayap Estate	2018	West Kalimantan	ST-1
		Smallholder (Kayung Plasma)	2019	West Kalimantan	ST-1
Kenanga Mill (PT Kencana	2014	Kencana Estate	2015	West Kalimantan	Certified
Graha Permai)		Cendana Estate	2015	West Kalimantan	Certified
		Kenanga Estate (PT Cahaya Nusa Gemilang)	2018	West Kalimantan	-
		Delima Estate (PT Kencana Graha Permai)	2018	West Kalimantan	-
		Gaharu Estate (PT Bangun Nusa Mandiri)	2019	West Kalimantan	-
		Smallholder (Gaharu Plasma)	2019	West Kalimantan	-
		Smallholder (Kencana Plasma)	2019	West Kalimantan	-
		Smallholder (Kenanga Plasma)	2019	West Kalimantan	-
Perdana Mill	2020	Perdana Estate	2020	Central Kalimantan	ST-1
(PT Binasawit Abadi Pratama)		Lenggana Estate	2020	Central Kalimantan	ST-1
		Semandau Estate	2020	Central Kalimantan	ST-1
		Muara Dua Estate	2020	Central Kalimantan	ST-1
Kuayan Mill	2020	Mentaya Estate	2020	Central Kalimantan	ST-1
-		Kuayan Estate	2020	Central Kalimantan	ST-1





(PT Agrokarya		Bukit Santuhai Estate	2020	Central Kalimantan	ST-1
Prima Lestari)		Tajur Beras Estate	2020	Central Kalimantan	ST-1
•		Seranau Estate	2020	Central Kalimantan	ST-1
		Sungai Sambon Estate	2020	Central Kalimantan	ST-1
		Smallholder (Sungai Sambon Plasma)	2020	Central Kalimantan	-
		Sapiri Estate (PT Buana Adhitama	2020	Central Kalimantan	ST-1
		Bukit Dua Estate (PT Buana Adhitama	2020	Central Kalimantan	
		Bukit Tunggal Estate (PT Buana Adhitama	2020	Central Kalimantan	
Belian Mill	2018	Belian Estate	2018	West Kalimantan	ST-1
(PT Paramitra		Tengkawang Estate	2018	West Kalimantan	ST-1
Înternusa Pratama)		Kenari Estate (PT Bangun Nusa Mandiri)	2019	West Kalimantan	ST-1
,		Keranji Estate (PT Bangun Nusa Mandiri)	2019	West Kalimantan	ST-1
		Muara Tawang Estate (PT Kartika Prima Cipta)	2019	West Kalimantan	ST-1
		Kapuas Hulu Estate (PT Persada Graha Mandiri)	2018	West Kalimantan	ST-1
		Sungai Beran Estate (PT Persada Graha Mandiri)	2018	West Kalimantan	ST-1
		Smallholder (Belian KKPA)	2020	West Kalimantan	-
		Smallholder (Tengkawang KKPA)	2020	West Kalimantan	-
		Smallholder (Kenari Plasma)	2019	West Kalimantan	-
		Smallholders (Kapuas Hulu KKPA)	2020	West Kalimantan	-
		Kenanga Estate (PT Cahaya Nusa Gemilang)	2018	West Kalimantan	-
Sungai Kupang	2019	Sungai Kupang Estate	2019	South Kalimantan	
Mill		Sungai Kupang KKPA	2019	South Kalimantan	
(PT Sinar Kencana Inti Perkasa)		Senakin Estate	2019	South Kalimantan	-
Sungai Kikim Mill	2019	Sungai Kikim Estate	2019	South Sumatera	-
(PT Sawit Mas		Sungai Pangi Estate	2019	South Sumatera	-
Sejahtera)		Sungai Musi Estate	2019	South Sumatera	-
•		Sungai Saling Estate	2019	South Sumatera	-
		Sungai Enim Estate (PT Bumi Sawit Permai)	2019	South Sumatera	-





		Sungai Lematang Estate (PT Bumi Sawit	2019	South Sumatera	-
		Permai)			
Tangar Mill	2020	Sulin Estate	2020	Central Kalimantan	-
(PT Mitra Karya	-	Nahiyang Estate	2020	Central Kalimantan	-
Àgroindo)		Katayang Estate	2020	Central Kalimantan	-
		Sungai Nusa Estate	2020	Central Kalimantan	-
		Kajui Estate (PT Agro Lestari Sentosa)	2020	Central Kalimantan	-
		Manuhing Estate (PT Agro Lestari Sentosa)	2020	Central Kalimantan	-
		Sungai Ayawan Estate (PT Aditunggal Mahajaya)	2020	Central Kalimantan	-
Sungai Magalau Mill (PT Sinar Kencana Inti Perkasa)	2019	Sungai Magalau Estate	2019	South Kalimantan	-
Jalemo Mill*	2020	Balasang Estate	2020	Central Kalimantan	-
PT Agro Lestari Sentosa		Jalemo Estate	2020	Central Kalimantan	-
Sako Mill*	2020	Sulin Plasma	2020	Central Kalimantan	-
(PT Adi Tunggal		Sapiri Plasma	2020	Central Kalimantan	-
Mahajaya)		Sako Plasma	2020	Central Kalimantan	-
Padang Halaban	2011	Padang Halaban	2011	North Sumatera	Certified
Mill		Estate			
(PT SMART Tbk)		Penantian Estate	2011	North Sumatera	Certified
		Adipati Estate	2011	North Sumatera	Certified
		Kanopan Ulu Estate	2011	North Sumatera	Certified
Batu Ampar Mill	2012	Batu Ampar Estate	2012	South Kalimantan	Certified
(PT SMART Tbk)		Batu Mulia Estate	2012	South Kalimantan	Certified
		Sungai Panci Estate	2012	South Kalimantan	Certified
		Sungai Panci KKPA	2012	South Kalimantan	Certified
Tanah Laut Mill	2012	Tanah Laut Estate	2012	South Kalimantan	Certified
(PT SMART Tbk)		Kinta Pura Estate	2012	South Kalimantan	Certified
Langga Payung	2012	Langga Payung Estate	2012	North Sumatera	Certified
Mill		Paya Baung Estate	2012	North Sumatera	Certified
(PT Tapian Nadenggan		Normark Estate	2012	North Sumatera	Certified
Hanau Mill	2012	Hanau Estate	2012	Central Kalimantan	Certified
(PT Tapian		Tasik Mas Estate	2012	Central Kalimantan	Certified
Nadenggan		Tanjung Paring Estate	2012	Central Kalimantan	Certified
		Langadang Estate	2012	Central Kalimantan	Certified
		Medang Sari (PT	2018	Central Kalimantan	-
	00.10	Satya Kisma Usaha)			
Semilar	2013	Semilar	2013	Central Kalimantan	Certified
(PT Tapian		Sei Rindu	2013	Central Kalimantan	Certified
Nadenggan		Mandang	2013	Central Kalimantan	Certified



		Puri	2013	Central Kalimantan	Certified
Jak Luay Mill	2015	Pantun Mas Estate	2015	East Kalimantan	Certified
(PT Tapian		Pantun Mas KKPA	2018	East Kalimantan	-
Nadenggan		Jak Luay Estate	2015	East Kalimantan	Certified
		Jak Luay KKPA	2018	East Kalimantan	-
		Long Buluh Estate	2015	East Kalimantan	Certified
		Bukit Subur Estate	2015	East Kalimantan	Certified
		Bukit Subur KKPA	2018	East Kalimantan	-
Leidong West Mill (PT MP Leidong	2014	Leidong West Utara Estate	2014	Bangka Belitung	Certified
West Indonesia)		Leidong West Selatan Estate	2014	Bangka Belitung	Certified
Muara Wahau Mill	2014	Muara Wahau Estate	2014	East Kalimantan	Certified
(PT Kresna Duta Agroindo)		Gunung Kombeng	2014	East Kalimantan	Certified
Gunung Kombeng Mill (PT Kresna Duta Agroindo)	2019	Gunung Kombeng KKPA	2019	East Kalimantan	-
Rantau Panjang (PT Kresna Duta	2020	Rantau Panjang Estate	2020	East Kalimantan	-
Agroindo)		Rantau Panjang KKPA	2020	East Kalimantan	_
Jelatang MIII	2014	Bangko Estate	2014	Jambi	Certified
(PT Kresna Duta Agroindo)		Tiga Serumpun KKPA	2019	Jambi	-
Pelakar Mill	2019	Pelakar Estate	2019	Jambi	ST-1
(PT Kresna Duta		Tiga Serumpun KKPA	2019	Jambi	-
Agroindo)		Batang Merangin Estate	2019	Jambi	ST-1
		Batang Tembesi Estate	2019	Jambi	ST-1
Langling Mill	2014	Bangko Estate	2014	Jambi	Certified
(PT Kresna Duta		Batang Gading Estate	2019	Jambi	-
Agroindo)		Batang Gading KKPA (PT Satya Kisma Usaha)	2019	Jambi	-
Sungai Bengkal	2015	Sungai Bengkal Estate	2015	Jambi	Certified
Mill		Sungai Bengkal KKPA	2015	Jambi	Certified
(PT Satya Kisma		Muara Kilis Estate	2015	Jambi	Certified
Usaha)		Muara Kilis KKPA	2019	Jambi	-
Bukit Kapur Mill	2020	Bukit Kapur Estate	2020	South Kalimantan	ST-1
(PT SMÅRT Tbk)		Sungai Cantung Estate	2020	South Kalimantan	ST-1
Samsam Mill (PT Ivomas	2009	Samsam Estate	2009	Siak-Riau	Certified
`Tunggal)		Samsam Estate (HGU on progress – 29.09 Ha)	2020	Siak-Riau	-





		Kandista Estate	2009	Siak-Riau	Certified
		Kandista Estate (HGU on progress – 158.46 Ha)	2020	Siak-Riau	-
		Palapa Estate	2009	Siak-Riau	Certified
Libo Mill (PT Ivomas Tunggal)	2009	Libo Estate	2009	Siak-Riau	Certified
		Nenggala Estate	2009	Siak-Riau	Certified
		Nenggala Estate (HGU on progress 419.9 Ha)	2020	Siak-Riau	-
		Sei Rokan Estate	2009	Siak-Riau	Certified
		Sei Rokan Estate (HGU on progress – 102.7 Ha)	2020	Siak-Riau	-
Ujung Tanjung	2009	Ujung Tanjung Estate	2009	Siak-Riau	Certified
(PT Ivomas Tunggal)		Ujung Tanjung Estate (HGU on progress – 557.3 Ha)	2020	Siak-Riau	-
Naga Sakti Mill	2010	Naga Mas Estate	2010	Kampar-Riau	Certified
(PT Buana Wiralestari Mas)		Naga Mas Estate (HGU on process – 253.39 Ha)	2020	Kampar-Riau	-
		Naga Sakti Estate	2010	Kampar-Riau	Certified
		Naga Sakti Estate (HGU on process – 59.79 Ha)	2020	Kampar-Riau	-
		Rama Bakti Estate	2010	Kampar-Riau	Certified
Kijang Mill	2010	Kijang Mas Estate	2010	Kampar-Riau	Certified
(PT Buana Wiralestari Mas)		Kijang Mas Estate (HGU on process – 56.07 Ha)	2020	Kampar-Riau	-
		Kijang Kencana Plasma	2010	Kampar-Riau	Certified
Ramarama Mill	2010	Ramarama Estate	2010	Kampar-Riau	Certified
(PT Ramajaya Pramukti)		Ramarama Estate (HGU on process – 318.76 Ha)	2020	Kampar-Riau	-
		Amartajaya Plasma	2010	Kampar-Riau	Certified
Indra Sakti Mill	2011	Indra Lestari Estate	2011	Indragiri-Riau	Certified
(PT Meganusa		Indra Sakti Estate	2011	Indragiri-Riau	Certified
Inti Sawit)		Indragiri Plasma	2011	Indragiri-Riau	Certified
		Indrasakti Plasma	2011	Indragiri-Riau	Certified
Bumipalma Mill	2012	Bumi Lestari Estate	2012	Indragiri-Riau	Certified
(PT Bumipalma		Bumi Palma Estate	2012	Indragiri-Riau	Certified
Lestari Persada)		Bumi Sentosa Estate	2012	Indragiri-Riau	Certified
Sawita Mill (PT Sawitakarya Manunggal)	2018	Sawita Estate	2018	South Kalimantan	ST-1

There are revision of time bound plan, the justification from top management is:

- 1. Pelakar Mill and Rantau Panjang Mill is still process on disclosure & liability by RSPO, while Bukit Kapur Mill doesn't have land use title (HGU), the HGU is still on process.
- 2. Several associate smallholders (plasma) which refuses to follow the RSPO certification, but the management unit is still communicating with the plasma for the implementation of RSPO certification.





- 3. Sawita Mill had conducted pre assessment RSPO on 2015 and Another entire Management Unit under PT Ivo Mas Tunggal has been RSPO certified.
- 4. Rantau Panjang Mill and Estate Unit (Rantau Panjang Estate & Rantau Panjang KKPA) are still in the process of HCV Remediation and Compensation Plan (RaCP) related to land clearing above November 2005 without HCV Identifications. In accordance to RSPO requirements, if RaCP proposal not yet approved by RSPO Secretariat. Thus certification target will be postponed year of 2020.
- Kilis KKPA as FFB Supplier to Sungai Bengkal Mill are still in the process of HCV Remediation and Compensation Plan (RaCP) related to land clearing above November 2005 without HCV Identifications. In accordance to RSPO requirements, if RaCP proposal not yet approved by RSPO Secretariat. Thus certification target will be postponed year of 2019
- 6. PT Kresna Duta Agro (Pelakar Estate, Batang Merangin Estate and Batang Tembesi Estate was stage -1 audit in 2017. There are problem related to zero liability report to RSPO, was no response by RSPO secretariat. The main assessment postpone to 2019.
- 7. When the stage -2 conducted on May 2015, there are boundary stones issues in PT Sinar Kencana Inti Perkasa (South Kalimantan). Reconstruction of boundary stones will be finished end of this year, the certification target postpone to 2019.

There is revision of time bound plan on 1 October 2017 for HGU on process in PT Ivomas Tunggal (Samsam Estate 29.09 Ha, Kandista Estate 158.46 Ha, Nenggala Estate 419.9 Ha, Sei Rokan Estate 102.7 Ha, Ujung Tanjung Estate 557.3 Ha); PT Rama Jaya Pramukti (Ramarama Estate: 318.76 Ha); PT Buana Wira Lestari (Naga Sakti Estate 59.79 Ha; Naga Mas Estate 253.39 ha and Kijang Estate 56.07 ha). For this area is planned for audit on 2020 because waiting for HGU.

# 1.10.2 Progress of Associated Smallholders and Outgrowers for Certifiable Standard

Ujung Tanjung Mill receive FFB from own estate, research estate and FFB trader.





2.0 A	ASSESSMENT PROCESS
2.1	Assessment Team
Re-Cert	<ol> <li>Ardiansyah (Lead Auditor). Indonesian citizen, Bachelor of Forest Resources Conservation, Department of Forestry. Had work experience in Environmental NGO (2007) and consultant for making EIA Document and KLHS for 3 years (2009 – 2012). Had attend training such as RSPO Lead Auditor course, Lead Auditor ISPO, OHSAS (SIO 18001 – 2007), land cover crop mapping and Management System Certification (ISO 9001-2008), Environmental Management System Certification (ISO 14001-2004), Social Auditing and Conflict Resolution. Had many times following audit activities related to sustainable palm oil certification system which is ISPO as an auditor since 2012 for legal, environmental aspect, conservation and social. Fluent in bahasa and malay. At the time of audit, has verify aspect of Legality, SCCS and Land Dispute.</li> <li>Steve Mualim. Indonesia citizen. Master of Environmental and Natural Resources Management. Has experience as Environmental management consultant (2012) and Sustainable palm oil assurance auditor since 2013. Has been attended several trainings e.g.: ISCC in house training, palm oil GHG emission, HCV management, ISPO lead auditor, RSPO lead auditor, labor and human rights issues, ISO 19011, and ISO 9001:2008. Has been conducted several audits for RSPO / ISPO scheme since 2013 for best management practices, conservation, and environmental management. Fluent in bahasa and chinese mandarin. At the time of audit, verified aspects of environmental management. Fluent in bahasa and chinese mandarin. At the time of audit, verified aspects of environmental management. Fluent in bahasa and chinese mandarin. At the time of audit, verified aspects of environmental management. Fluent in bahasa and chinese mandarin. At the time of audit, verified aspects of environmental management. Fluent in bahasa and chinese mandarin. At the time of audit, verified aspects of environmental management. Fluent in bahasa and chinese mandarin. At the time of audit, verified aspects of environmental management. Fluent in</li></ol>
	Worker Wendle.
2.2	Assessment Methodology, Assessment Process and Locations of Assessment
2.2.1	Figure of person days to implement assessment
Re Cert	Number of auditors : 3 auditor Number of days for RC at site: 4 days Number of working days for RC at site : 12 Working days
	T
Re Cert	The assessment was conducted by measuring the sufficiency of implementation with the consistency done by the PT PT Ivomas Tunggal to the requirements of Indonesian National Interpretation of RSPO Principles and Criteria 2013, endorsed September 2016 and Supply Chain Certification Standard For organizations seeking or holding certification Adopted by the RSPO Board of Governors on 21 November 2014, revised 14 June 2017 (Module D for CPO Mill)
	or substances from required documents; (2) interview, aiming to obtain more detailed information and cross check the information; and (3) field observation, aiming to observe directly the sufficiency of implementation on site.
	Some opportunities for improvement of the results <i>Re-Cert</i> delivered by the MUTU auditor to the management unit and the results are the subject will be verified at the next assessment phase (Re Certification). Improvement of findings from survaillance assessment findings were observed by auditors at this <i>Re-Cert</i> assessment. All information obtained was recorded in Check List of PT Mutuagung Lestari (MUTU) and part of <i>Re-Cert</i>
	The assessment program please find Appendix 2
2.2.1 Re Cert	experience as Environmental management consultant (2012) and Sustainable palm oil assurance auditor since 2013. Has been attended several trainings e.g.: ISCC in house training, palm oil GHG emission, HCV management, ISPO lead auditor, RSPO lead auditor, labor and human rights issues, ISO 19011, and ISO 9001:2008. Has been conducted several audits for RSPO / ISPO scheme since 2013 for best management practices, conservation, and environmental management. Fluent in bahasa and chinese mandarin. At the time of audit, verified aspects of environmental management, transparency and HCV.  3. Hasiholan Sihombing. Indonesian citizen. Bachelor of Agriculture Majoring in Agronomy, Agriculture Faculty. He has working experienced for 7 (seven) years since 2009 as an Operational Staff in an Oil Palm Plantation Company in Indonesia. The training he has followed namely: Lead Auditor ISPO, RSPO P&C Lead Auditor Course by Checkmark, SA 8000 Awareness, Quality Management Systems (ISO 901:2015), Environmental Management Systems (ISO 14001:2015), OHS General Expert, OHSAS 18001:2007, and ISO 17021 & 17065. He has experienced in various audit activities related to the certification system of sustainable palm oil plantation since 2016. During this audit, he assigned to verify management of hazardous & toxic materials. OHS and worker welfare.  **Assessment Methodology, Assessment Process and Locations of Assessment  Figure of person days to implement assessment  Number of auditors: 3 auditor  Number of auditors: 3 auditor  Number of working days for RC at site: 12 Working days  **Assessment Process**  The assessment was conducted by measuring the sufficiency of implementation with the consistency done by the PTT IVomas Tunggal to the requirements of Indonesian National Interpretation of RSPO Principles and Criteria 2013, endorsed September 2016 and Supply Chain Certification Standard For organizations seeking or holding certification Adopted by the RSPO Board of Governors on 21 November 2014, revised 14 June 2017 (Module D for CPO Mil



# **RSPO ASSESSMENT REPORT**

# 2.2.3 Location of Assessment

# Re Cert

The number of management units of this activity consists of one (1) certified estate (Ujung Tanjung estate) that supply FFB materials to the ujung Tanjung Mill. In conducting the assessment, auditor team using formula  $0.8 \ \sqrt{y}$  to determine the sample of and consider the issue of problems arising from the stakeholders as fundamentaly and critical. Based on this formula, the team of auditors determine the location of sample is 1 unit mill (Ujung Tanjung Mill) and 1 estates (Ujung Tanjung Estate).

# **Ujung Tanjung Mill**

- 1. **Security Post**. Observation and interview related working hours, SCCS, and FFB receiving.
- 2. Weigh Bridge. Observation and interview related weight bridge calibration, SCCS & mass balance awareness.
- 3. **Loading ramp.** Observation and interview with sortation officer regarding to sortation procedures, record keeping and documentation.
- 4. All processing station (Sterilizer, Hoisting Crane, Thresher, Pressing, Digester, Clarifier). Observation on FFB processing.
- 5. **Boiler station.** Observation and interview related to OHS, health inspection and operator license. The company was provide all PPE's such as: helmet, mask, safety shoes, and glove.
- 6. **Engine room.** Observation and interviews related to the competence of workers, medical check up, and implementation OHS.
- 7. **Sparepart Warehouse (2 workers)**. To observe activities in the warehouse, OHS implementation and interview with Foreman and workers towards OHS and manpower aspect.
- 8. **Chemicals Warehouse**. To observe activities in the warehouse, OHS implementation and interview with Foreman and workers towards technical. OHS and manpower aspect.
- 9. **Lubricant Warehouse**. To observe activities in the warehouse, OHS implementation and interview with Foreman and workers towards technical, OHS and manpower aspect
- 10. **Hazardous and Toxic Waste Warehouse (1 worker)**. To observe activities in the warehouse, OHS implementation, checking the permit, balance records, and interview with workers towards technical, OHS and manpower aspect.
- 11. **Hydrant No. 1**. Simulate the facility of emergency.
- 12. **Workshop (1 worker)**. To observe activities in the warehouse, OHS implementation, checking Operator (Welder) Lisence and interview with Foreman and workers towards OHS and manpower aspect.
- 13. Water Treatment Plant (WTP, 1 worker). To observe activities in the WTP Station, OHS implementation, checking flowmeter condition and interview with Foreman and workers towards technical, OHS and manpower aspect.
- 14. **Gasoline (Diesel) Station.** Observations related to the condition of diesel fuel tanks and diesel fuel management.
- 15. **Waste Water Treatment Plant (WWTP)**. To observe activities in the WWTP Station, OHS implementation, checking flowmeter condition and interview with Foreman and workers towards technical, OHS and manpower aspect.
- 16. Empty Bunch Area (EBA). Observation Empty Bunch Area condition.
- 17. **Housing Emplacement.** Observations related to hygiene facilities include sanitation, clean air and public facilities.

### **Ujung Tanjung Estate**

- 18. **FFB Transport.** Interview ab observation related to work practise, PPE, work accident, insurance and work agreement.
- 19. Block D11, Div 3 and Block C17, Div 2. Observation in harvesting for BMP aspect, workers welfare, and OHS.
- Land Application Block C8 Division 1. Observation and interview with officers regarding waste water management and employment aspect.
- 21. Block E14, Div 3. Observation in replanting area for BMP aspect, workers welfare, and OHS.
- 22. Barn owl box, block D10, Div 3. Observation for integrated pest management
- 23. Landfill in Block D11 Division 3. To observe domestic waste management.
- 24. **Legal boundary NC1 block A25**. Observation for boundary marking on non certified areas
- 25. **Legal boundary NC4 block D23**. Observation for boundary marking on non certified areas
- 26. Legal boundary NC3 block D27. Observation for boundary marking on non certified areas



# RSPO ASSESSMENT REPORT

- 27. Legal boundary NC6 block A21. Observation for boundary marking on non certified areas
- 28. Angek Tapuak riparian block A21. Observation for HCV management
- 29. Legal boundary 189 block A32. Observation for legal operational boundary
- 30. **Legal boundary BM02 block B07**. Observation for legal operational boundary
- 31. Ujung Tanjung Estate Office. Interview with pesticide operators about procedure and also worker welfare.
- 32. **Sparepart Warehouse**. To observe activities in the warehouse, OHS implementation and interview with Foreman and workers towards OHS and manpower aspect.
- 33. **Chemicals Warehouse**. To observe activities in the warehouse, OHS implementation and interview with Foreman and workers towards technical, OHS and manpower aspect.
- 34. **Fertilizer Warehouse**. To observe activities in the warehouse, OHS implementation and interview with Foreman and workers towards OHS and manpower aspect.
- 35. **Lubricant Warehouse**. To observe activities in the warehouse, OHS implementation and interview with Foreman and workers towards technical, OHS and manpower aspect
- 36. **Gasoline (Diesel) Station.** Observations related to the condition of diesel fuel tanks and diesel fuel management.
- Hazardous and Toxic Waste Warehouse. To observe activities in the warehouse, OHS implementation, checking the permit, balance records, and interview with workers towards technical, OHS and manpower aspect.
- 38. Fire Fighter Warehouse. To observe completeness and readiness of fire fighter equipment.
- 39. **Workshop** (. To observe activities in the warehouse, OHS implementation, checking Operator (Welder) Lisence and interview with Foreman and workers towards OHS and manpower aspect.
- 40. **Housing of Spraying System.** Field observations related storage of PPE and handling hazardous materials and toxic waste.
- 41. **Housing Emplacement:** Observations related to hygiene facilities include sanitation, clean air and complaints if any.
- 42. **Daycare**. Observation related to given facility, emergency response facilities and interviews with employees in relation to work hours, wages, and access to daily needs, policies, protection of reproductive rights for women workers.

### Stakeholder Consultation

- 43. Sungai Godang Village, Sakai Tribe. Interviews related to the issue of transparency, environmental pollution, land conflict issue, CH contribution to society and the impact of corporate activities.
- 44. government agencies of Siak district (Plantation agency, Land Office, Environmental agency, Manpower Agency). Interviews related to regulatory compliance, the issue of environmental pollution, land conflict issue and company contributions to the area.

### 2.3 Stakeholder Consultation and Stakeholders Contacted

# 2.3.1 Summary of stakeholder consultation process.

# Re Cert

Consultation of stakeholders for PT Ivomas Tunggal held by:

- 1. Public announcement at web <a href="www.mutucertification.com">www.mutucertification.com</a> and <a href="www.rspo.org">www.rspo.org</a> on 11 May 2018.
- 2. Public consultation with government agencies of Siak district (Plantation agency, Land Office, Environmental agency, Manpower Agency) on 26 June 2018.
- 3. Public consultation by interview with locals of the nearby village (Jambai Makmur, Pencing Bekulo Village, Sakai Tribe) on 26 June 2018.
- 4. Consultation meeting and interview with Internal Stakeholder (labour union, worker cooperative and gender committee and local contractor) on 26 June 2018 and 2 July 2018.
- 5. Consultation with NGO (Jikalahari, Walhi and Sawit Watch) via email on 17 June 2018.

Numbers of input from stakeholders were clarified by PT Ivomas Tunggal

# 2.3.2 Stakeholder contacted

Please findappendix1



2.4	Determining Next Assessment	
The next visit (ASA1.1) will be determined eight to twelve months after this Re-Certification Report is approved.		



# **RSPO ASSESSMENT REPORT**

# 3.0 ASSESSMENT FINDINGS

# 3.1 Summary of Assessment Report of the RSPO Certification

MUTUAGUNG LESTARI has conducted an assessment of Ujung Tanjung Mill – PT Ivomas Tunggal subsidiary of Golden Agri Resources Ltd operation consisting of one (1) mill and one (1) oil palm estate.

During the assessment, unit management of Ujung Tanjung Mill and its supply base already comply with RSPO P&C and SCCS requirements. There were seven (7) opportunities sfor improvement were identified. Further explanation of assessment result are provided in section 3.5.

MUTUAGUNG LESTARI found that Ujung Tanjung Mill – PT Ivomas Tunggal complied with the requirements of Indonesian National Interpretation of RSPO Principles and Criteria 2013 by INA-NITF, July 2016 (Endorsed by the RSPO Board of Governors meeting on 30th September 2016) and RSPO Supply Chain Certification Standard For organizations seeking or holding certification Adopted by the RSPO Board of Governors on 21 November 2014, revised 14 June 2017 (Module D for CPO Mill).

Therefore MUTUAGUNG LESTARI Recommends RSPO Certification of compliance is **Issued**.

Ref Std. VERIFICATION RESULT of MUTU-Certification	
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### PRINCIPLE #1 COMMITMENT TO TRANSPARENCY

### 1.1

Growers and millers provide adequate information to relevant stakeholders on environmental, social and legal issues relevant to RSPO Criteria, in appropriate languages and forms to allow for effective participation in decision making.

# 1.1.1

The company already has a list of stakeholder related / direct contacts with the company. The list of stakeholders includes government agencies in Siak District, Siak District Police, Community Leaders, Customary Institutes (Melayu Adat), Religious Leaders, Indigenous Peoples (Sakai Indigenous People), Youth Leaders, Companies Around Plantation, Trade Unions, Educational Institutions, Suppliers, Contractors and corporate partners, NGOs (NGOs Around the Company). The data is prepared by SPO Region officer as of April 24, 2018.

Stakeholder renewal is done once a year or done if there is a change in the arrangement or contact person Stakeholder. The officer who made the renewal was SPO PSM 5 Coordinator.

The types of documents accessible and provided to stakeholders are in the list of information for stakeholders. Information is not in the list of information, top management's first consideration is required. It is described in the SOP of Consultation and Communication (SOP-SMART-UMUM-SADP-I-004, dated July 1, 2014), point 2.2. 4 b.

In Communication and Consultation SOP No. SOP / SMART / GENERAL / SADVI / 004, July 1, 2014. Delivery period of advice no later than 1 week after letter received (from Unit Head to Department concerned). Response no later than 3 weeks after mail received.

The results of public consultations with stakeholders on June 26, 2018 obtained information that they never requested information about operational activities. However, if the village community submits requests for assistance, the company always responds quickly.

# OFI No.2

Socialization to employees regarding the change of position structure and rank of permanent workers in agronomy and



# RSPO ASSESSMENT REPORT

mill. This is based on Decree No.036 / MDHR / 11/2017 on the Position and Permanent Workers' Structure in Agronomy and Mill. This decree describes the structure and rank of Permanent Workers consisting of 4 levels of rank with the lowest rank order to the highest ie PT 4 (Executor), PT 3 (Senior Implementer), PT 2 (Regulator), and PT 1 (Regulator Senior). This decision is effective January 1, 2018.

### 1.1.2

Communication and Consultation SOP No. SOP / SMART / GENERAL / SADVI / 004, July 1, 2014. Delivery period of advice no later than 1 week after letter received (from Unit Head to Department concerned). Feedback no later than 3 weeks after the letter received.

Requests for information are documented in the communication book. As stated in the communication book there is no incoming letter demanding for information related to the operation of the estate and mill. The results of public consultations with stakeholders obtained information that they never requested information about operational activities. However, if the village community submits requests for assistance, the company always responds quickly.

Status: Comply

1.2

Management documents are publicly available, except where this is prevented by commercial confidentiality or where disclosure of information would result in negative environmental or social outcomes.

### 1.2.1

The Company has a list of public documents described in the document of information list for stakeholders. In the document stated a list of information that can be accessed by the public, such as: certificate of Land use tittle, HCV report, social impact assessment report, human rights policy etc. Company has SOP Communication and Consultation No. SOP/SMART/GENERAL/SAD VI/004 which explains some documents are confidential and must require permission to access them.

In the Communication and Consultation SOP it is explained that if the requested information is not included in the list of information in the list of information documents to the stakeholders, consideration is required from the top management first. The Company has conducted dissemination to stakeholders regarding SOP Communication and consultation.

Based on interviews with Village head and community, known that the villagers understand how to obtain information from the company. The company maintains records of request for information and responses under book of communications on each unit management. Based on document verification, that's known no information request from stakeholders. There are showed sample of request from villagers (relief fund) and the company has been follow up these request.

Status: Comply

1.3

Growers and millers commit to ethical conduct in all business operations and transactions.

### 1.3.1

The Company has a Business Ethics Policy endorsed by RC and PC of PT Ivomas Tunggal on January 03, 2015. This policy expresses a commitment to behave ethically in all transactions and business operations that are guided by the company's shared values, integrity, positive attitude, commitment, continuous improvement, innovation and loyalty and in accordance with the principles of sustainable palm oil plantation management. The policy has been socialized both through a warning board in every residential and divisional office, also delivered during a morning meeting. Based on the results of interviews with contractors civil it is known that they already know the code of ethics in the company, for example ethics in working relationships.

During an interview with workers at mill and estate, the worker can explain the understanding of the policy in a language acceptable to the auditor.

Status: Comply

PRINCIPLE #2 COMPLIANCE WITH APPLICABLE LAWS AND REGULATIONS



# RSPO ASSESSMENT REPORT

2.1

# There is compliance with all applicable local, national and ratified international laws and regulations.

#### 211

Certificate holder consistently applies legislation relating to plantation and palm oil mill. List of laws and regulations updated on July 07, 2017. The Certification Unit has shown compliance with laws and regulations, for example:

- Have Land rights in the form of Land Use Title, location permit and plantation business permit for the activities of oil
  palm plantation and palm oil mills accordance Plantation Act 39/2014 on plantation and Law No. 5 of 1960 on Main
  Agrarian Regulations (refer to criteria 2.2)
- The company has endeavored to protect workers from hazards and risks by providing PPE for high noise areas such as earplugs and earmuffs, and for areas with potential dangers of dust, smoke and ash in the form of masks. In addition to the provision of PPE, protection for workers is done by performing regular health checks in the form of audiometry and spirometry. As well as testing the air quality in the factory environment to ensure that the working environment in a safe condition in accordance with requirement (refer to indicator 4.7.3)
- Workers at specific station have completed with license (boilerman, electrician, heavy equipment operator and welder) in accordance with requirement (refer to indicator 4.7.3)
- Already has an organizational structure of Guiding Committee of Occupational Safety & Health and reporting Guiding Committee of Occupational Safety & Health regularly every three months (refer to indicator 4.7.4)
- Has been implements the requirement of environment aspect such as EIA management and monitoring in routinely (refer to criteria 5.1).
- Has been manage the hazardous waste and domestic waste in accordance with applicable regulation (refer to criteria 5.3).
- Land preparation without burning and has the infrastructure in fire anticipation, according to Permentan Number. 26 of 2007 section 15. (refer to criteria 5.5).
- The Certification Unit has comply with minimum wage referring the decree of Riau Governor No. 373/V/2018 (refer to indicator 6.5.1)
- Report on Development of Plantation Business Activity (LKUP) PT. Ivomas Tunggal for January December 2017 period pursuant to letter No.1 / IMT / BP / II / 2018 dated February 12, 2018.
- The Management Unit has evidence of tax payment made by PT.Ivomas Tunggal such as land tax.

Certificate holder can show a copy of the regulations was documented on soft file in the office each unit. Based on interview with the Agency of Siak District, explained that the company has implemented regulations that applicable.

# 2.1.2; 2.1.3 and 2.1.4

Certificate holder's mechanism to ensure compliance should be implemented and stipulated in SOP of Rules and Other Requirements (SOP/SMART/UMUM/SADV/I/002, dated 1 July 2014). This procedure describes the person in charge is SADV (for national level regulations), SPO PSM Officer and SPO Unit Officer (for local level regulations). Information of regulation from national, provincial and district regulatory bodies, and renewal of any changes to prevailing laws and regulations and monitoring of expired regulations/licenses. A list of regulatory identifications ranging from Laws, Government Regulations, Presidential Decrees, Ministerial Regulations, Ministerial Decrees, Regional Regulations, and the ratification of the ILO. Internal audits have been conducted continuously and are documented and reviewed in the management review activities conducted on February, 19 2018.

Status: Comply

2.2

The right to use the land is demonstrated, and is not legitimately contested by local people who can demonstrate that they have legal, customary or user rights.

### 221

CH has had the land rights in the form of Land Use Title (HGU) for an area of 13,432.09 hectares which consist of 1 certificate HGU. Based on document review and field visit known that management unit has manage a area of 4,107.22 Ha consist of 3,775.63 Ha planted area and 331.59 Ha supporting facilities. The rest of HGU area was include in another



# RSPO ASSESSMENT REPORT

certification scope i.e Sam-Sam Mill. For this assessment, the scope of certification only 3,253 Ha because there are area that not has HGU yet. The progress of land tanure was field inspection by BPN and based on inspection is known that the area is not include in forest area. The progress of land tanure for area that not has HGU was include in partial certification.

Interview with communities and government agencies is known that the CH did not conduct expansion the operation area since last assessment (2017).

### 2.2.2

Management unit has had list and map of boundry pole from National Land Agency. Based on the data, there are 7 pole in Ujung Tanjung Estate. Management unit have conducted monitoring and maintenance of boundary stones once a month. The monitoring results for 2017 – 2018 showed that all boundary stones in certification scope are in good condition.

Field visit in Ujung Tanjung Estate showed that Boundary stones No. IMT 189 and BM02 are well-maintained and the boundary stones position is meet with the coordinate. Besides that, CH also maintaining trenches as part of boundary marker.

### 2.2.3: 2.2.4 & 2.2.5

The consultation results with communities (Jambai Makmur Villange and Pencing Bekulo Village) is known that there was no dispute / conflict of land between the company and communities for period 2017 – 2018. But there is complaint from Sakai Riau Legal Aid Foundation related to area which overlap between PT IMT and PT CPI. CH has implemented procedure for conflict resolution which stated that the resolution involve the stakeholder, i.e. the complaint from Sakai Riau Legal Aid Foundation has been mediated by Siak Government, which is done in 16 Nov 2017. Interview with Sakai Riau Legal Aid Foundation and PT IMT known that both parties has report the case to police. The progress of complaint resolving will be observe in next assessment. **OFI** 

CH has evidence of land acquisition which conducted since 1986. Based on the document known that the land acquisition process is witnessed by head of villange, head of sub-district and land owner. Based on interview with youth figure of Sakai Tribe and Jambai Makmur Head of Village known that land acquisition has been conducted long time ago in 1986 with no coercion.

# 2.2.6

GAR as parent company of PT Ivomas Tunggal has had policy of Social and Environment which stated "We commit to actively promoting and supporting the responsible resolution of any conflicts involving GAR operation with legitimate concerned at the time underlaying events occurred. This will include working with relevant stakeholders to ensure that a balanced, accountable, mutually agreed and documented conflict resolution system is accesible to smallholders, indigenous peoples, rural communities and other affected parties based in order to deal with complaints, grievances and resolve conflicts to the mutual satisfaction of the parties based on respect for their legal and costumary rights, including to lands and resources and their right to give or withhold their free, prior and informed consent to operation planned on their lands. The system will include the mapping of all conflicts in GAR's operations, the development of action plans to address indentified conflicts, transparent monitoring and reporting, the option to local community and or customary groups for accesing independent legal and technical advice, the ability for complainants to choose individuals or groups to support them and/or act as observers as well as the option of a third party mediator. We categorically reject the use of violence in any dipute by any parties."

Consultation with the stakeholders (Jambai Makmur Villange, Pencing Bekulo Village and Sakai Tribe), there is no indicate that the company use the mercenary/paramiliter in operation area.

Status: Comply

2.3

Use of the land for oil palm does not diminish the legal rights, or customary rights, of other users, without their free, prior and informed consent.

2.3.1; 2.3.2; 2.3.3 & 2.3.4

CH has had SOP of FPIC which approve by Head of Upstream on 1 July 2014. This procedure is used in the development



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of oil palm plantations and / or mills in new location permits and development of oil palm plantations and / or factories in existing location permits.

Interview and field visit show that land utilization by CH does not destruct local communities' traditional and legal right. Land ownership is entirely belong to individual or belong to state. The evidence of communities' land release have been well documented and well stored by D&L. The latest land compensation has been conducted in 1986.

Document review, field visit and interview shows that since the last assessment (2017), the company does not perform land expansion.

Status: Comply

# PRINCIPLE #3 Commitment to long-term economic and financial viability

3 1

There is an implemented management plan that aims to achieve long term economic and financial viability.

### 3.1.1

The Management Unit has shown longterm management business and budget plan for period 2018-2022. The management staff stated that the business plan are subject to change and review annually by the respective management by considering actual trends and dynamic situation which predicted could be changed in the future. The objective of annual review is to optimize the company resources to obtain a satisfactory goal. Parameters listed on the company long term plan have covered FFB production, CPO and kernel production, production cost, transportation / distribution cost, balance / revenue, tax, IDR and USD depreciation, FFB and CPO price, and currency rates. The longterm plan was extracted more details in annual budget plan which prepared by the Estate Manager.

Based on Environment Evaluation Study which approved by AMDAL (SEIA) Comission from Department of Agriculture No. RC.220/1052/B/VI/93 dated 22 June 1993, it was informed that there were no presence of peat soil within PT Ivomas Tunggal operational areas. Hence, there is no plan related to peat management.

### 3.1.2

The Management Unit can show document of activity plan of replanting for period of 2017-2020 with total area of 3,904.83 Ha. Replanting activity continues to be implemented gradually due to the age of plants that has been exceeded 25 years and the productivity of FFB has decreased (<23 tons FFB ha / year). The actual replanting up to June 2017 was an area of 197.17 ha (5.05% of total target). Replanting activity in 2018 will be commenced in the second semester.

Status: Comply

# PRINCIPLE #4 Use of appropriate best practices by growers and millers

# 4.1

# Operating procedures are appropriately documented and consistently implemented and monitored.

### 4.1.1

The Management Unit has documents of SOP Technical of Oil Palm Cultivation starting from land clearing up to harvesting formulated by Management Committe Agronomy and Research (MCAR), approved by SMD Ops and valid on 12 June 2012. The SOP documents among others about planning of new area planting, replanting plans, nurseries, land clearing, planting, replanting, pest and disease control, weed control, fertilization, maintenance of immature plant, preparation ahead of harvest, harvesting, loading and transportation of FFB, and measurement of rainfall by ombrometer.

The Management Unit also has a complete SOP related to the processing of palm oil to CPO and PK in the Palm Oil Factory in SOP No. 04/09 / MCMD-SOP / 438 revision to 4. The SOP is authorized by Chairman of MCMD and valid on 1 September 2010. SOP covers standard operational procedures in POM, including FFB Acceptance Station, Sterilization Activities, Threshing Station, Clarification Station (Purification), Sub-Station of Oil Recovery Tank, Nut and Kernel Station, Boiler, and Engine Room, Water Treatment, Final Effluent, and Storage Tank Wash.

There is also a SOP for Certified Product Identification and Traceability (SOP / SMART / CERS-EHSD / SADV / I / 001)



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authorized by Head of Upstream dated 1 July 2014.

The SOP is available on audit site (Estate office) and is written in a language that is easily understandable for workers (written in Bahasa Indonesia). The management staff explained that until the assessment of this recertification is implemented there has been no change to the SOP.

The Management Unit has trained / socialized the SOPs to workers. For example, auditor conducted interview with harvesters at Block D11, Divison III Ujung Tanjung Estate and workers at Loading Ramp Station, Ujung Tanjung POM. Based on the results of interviews, it can be concluded that the workers have understood the duties and responsibilities of their work in accordance with the applicable SOPs.

### 4.1.2; 4.1.3

The Management Unit has a procedure associated with operational internal audit in the SOP-ISCC/IMT/OIA. The SOP approved by VPA and VPM, valid on 1 September 2010. Ensuring consistency of procedures implementation, the Management Unit routinely conduct internal audit activities, both agronomy and processing. It is done by the Department of Operational Internal Audit (OIA) every semester. The records of internal audit on the second semester of 2017 in Ujung Tanjung Estate and the first semester of 2018 in Ujung Tanjung POM have been documented. Non-compliance records of internal audit have been corrected and verified by management. The reords are available at office of Ujung Tanjung Estate and office of Ujung Tanjung POM.

## 4.1.4

Ujung Tanjung Mill has record the origins of all FFB source. The result of filed visit, document review and interview with the management, known there is FFB sourced from external party which is from PT Agrotunggal Jayamandiri. FFB deliveries performed under the agreement that has been agreed. PT Agrotunggal Jayamandiri is FFB trader.

Based on the agreement between the supplier and PT ATJM it is known that one of the requirements for FFB can be sold to PT ATJM is the area cultivated in accordance with the requirements and provisions of the prevailing laws and regulations in Indonesia and not obtained illegally.

Status: Comply

# 4.2

Practices maintain soil fertility at, or where possible improve soil fertility to, a level that ensures optimal and sustained yield.

## 4.2.1: 4.2.3

The Management Unit has had a procedure to manage and maintain soil fertility, such as SOP of Manuring (SOP/SMART/MCAR/IX/TA-PPK) approved by SMD Ops on 12 June 2012. In maintaining soil fertility, the Management Unit conducted manuring activities in accordance with recommendation from research, POME applications, EFB application, and management of plant residue resulting from replanting activities (chipping and stacking for decomposition process).

The Management Unit has routinely monitored the changes on the nutrient status based on the regular soil sampling unit (SSU) and leaf sampling unit (LSU) analysis to determine fertilizers recommendation. The sampling spot has been determined in each division and block routinely by SMART Research Institute (SMARTRI) and it is supported by the well-trained census officers in respective estate. SSU is conducted every 5 year for trees with age of 3, 8, 18 and 23 years, meanwhile LSU is conducted annually. The last SSU result was issued on 9 November 2015.

Based on the management explanation, it is known that since 2015, the SSU and LSU analysis have not been conducted due to implementation of replanting in whole divisions area.

### 4.2.2; 4.2.4

Based on document verification and interview with the staff, it is known that manuring program in the first semester of 2018 in Ujung Tanjung Estate has been completed. While for the old plants (to be replanted in 2018) have no longer been



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manured. According to the procedure (SOP/SMART/MCAR/IX/TA-PPK), there is no manuring activity two years prior to replanting.

The Management Unit has implemented nutrient recycling using EFB, EFB, and plants residue to improve the soil fertility. Ujung Tanjung POM also utilizes fiber and kernel shells as Boiler fuel.

Based on the document review, it is kown that in 2018 (as of May) has been applied 2,943 tons of EFB (463 ha), 72,908 m³ of POME (291.63 ha), and pruned of 357,020 trees (2,736.33 ha). Ujung Tanjung POM has processed of 68,745.19 tons of FFB and produced 8,593.15 tons of fibre and 3,952.85 tons of kernel shell. All fiber and kernel shells have been used as fuel for Boiler.

Based on the results of field observation in Block E14 Division III Ujung Tanjung Estate, it can be seen that replanting activity is going on. All remaining palm trees resulting from replanting activities are chipped and then stacked for decomposition process.

Status: Comply

# 4.3

# Practices minimize and control erosion and degradation of soils.

#### 4.3.1

The Management Unit has a semi-detailed soil map of Scale 1: 50,000. The map consists of Land Map Unit (SPT), Soil Classification, Topography (percent and degree), Soil Texture, Depth (solum And effective), Drainage, Land Suitability Classes, Limiting Factors, and Hectarage. Based on the map, there is no fragile soil in the operational area of Ujung Tanjung Estate - PT Ivomas Tunggal.

# 4.3.2

The Management Unit has a semi-detailed soil map of Scale 1: 50,000. The map consists of Land Map Unit (SPT), Soil Classification, Topography (percent and degree), Soil Texture, Depth (solum And effective), Drainage, Land Suitability Classes, Limiting Factors, and Hectarage. Based on the map, it can be seen that the slope of land in Ujung Tanjung Estate is 4,207.22 ha (100%) flat (0% - 9%). Nevertheless, the Management Unit has procedure of planting management in specific slope. One of strategy is regarding the SOP on Land Clearing and Planting (No. SMA/MCAR/05/05-07). Several applied management strategies are constructing terrace, contour, conservation terrace, individual terrace with silt pit, and planting of conservation plants. The land management action for particular slope especially that greater than 15% are by maintaining terrace construction, frond stacking surrounding plant circle, weeding surrounding plant circle and interrow and by letting wild plants growing to prevent erosion, such as soft fern (*Nephrolepis bisserata*) and an measuring the erosion.

### 4.3.3

The Management Unit showed the 2018 Road Maintenance Programs authorized by the Estate Manager, as well as records of its actual. Based on Work Monitoring Document of Road Grader, it is known that in 2018 (up to May) the Management Unit has performed the maintenance of Main Road and Collection Road at Ujung Tanjung Estate of 496,800 m length, namely in January (118,800 m), February 102,400 m), March (70,800 m), April (105,200 m), and May (100,400 m).

Based on field observation in operational area of Ujung Tanjung Estate, it was found that road conditions were satisfactory and easily passable by FFB transport unit.

# 4.3.4. 4.3.5

The Management Unit has document of the Environmental Evaluation Study approved by AMDAL (SEIA) Commission of the Department of Agriculture No. RC.220/1052/B/VI/93 dated 22 June 1993. It was informed that there were no presence of peat soil within PT Ivomas Tunggal operational areas. Hence, there is no plan related to peat management

Besides, based on field observation there is no peatland in the operational area of Ujung Tanjung Estate - PT Ivomas Tunggal.



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# 4.3.6

It has been explained in 4.3.1 that the Management Unit has a semi-detailed soil map of Scale 1: 50,000. The map consists of Land Map Unit (SPT), Soil Classification, Topography (percent and degree), Soil Texture, Depth (solum and effective), Drainage, Land Suitability Classes, Limiting Factors, and Hectarage. Based on the map, there is no fragile soil in the operational area of Ujung Tanjung Estate - PT Ivomas Tunggal.

**Status: Comply** 

# 4.4

# Practices maintain the quality and availability of surface and ground water.

#### 4.4.1

The company has a water management plan that take account of the efficiency of use and renewability of sources. That's management plan has described in EIA report second Semester of 2017. The plan had drescribed the objectives such as water sources including catchment pond, rainfall records, water requirement, current, water quality and contingency plan.

According to environment monitoring analysis, it was informed that the company activity has not give negative affect. Moreover, domestic housing well and consumption water from reverse osmosis testing shows that all parameters are accordace with Minister of Health Regulation (*Permenkes*) No. 32/2017.

### 4.4.2

The company has identified rivers and wetlands inside plantation area. Analysis of HCV containing distribution maps of the river in the area of PT. Ivomas Tunggal. Based on the identification documents of High Conservation Value (HCV) note that there are several rivers that flow in the area of Ujung Tanjung Estate namely Angek Tapuak River and Kandis River

All identified buffer zone has been designated as HCV and protected areas. Field observations in Angek Tapuak River block A21 showed evidence of surface water protection measures and including riparian such as:

- Determination of river buffer zone with a distance of 50 meters left-right of small river demarcation of the border is done with the installation of boundary markers.
- Periodic water quality testing every six months (semester) with the parameters of environmental quality standards as stipulated in Government Regulation No. 82 in 2001.
- No chemicals application (fertilizers and herbicides) in the buffer zone area.
- Signboard of river buffer zone protection. Prohibiting the use of chemicals in the river buffer zone.
- Planting riparian with *Guatemala*, *cempaka* and *trembesi* to prevent landslide and erosion.
- Buffer zone not planted for replanting such as in block area A21 (Angek Tapuak River).

Based on the results of the water testing analysis for semester 2 of 2017, the following TSS results in several rivers:

- Kandis river (upstream): 8 mg/L.
- Kandis river (downstream): 6 mg/L
- Angek Tapuak river (upstream): 7 mg/L
- Angek Tapuak river (downstream): 5 mg/L.

Quality standard TSS based on PP no 82/2001, class II is 50 mg/L.

### 4.4.3

Monitoring of BOD has carried out every month regularly and reported to Environment Agency every three month. Evaluation and water sampling in WWTP outlet were carried out by accredited laboratory. Based laboratory testing, it could be concluded that testing results from January 2018 to Mei 2018 were accordance with Regulation of Environment Minister (*PermenLH*) No. 28/2003. Based on observation to WWTP, it was found that flowmeter was well functioned and there were no spills to the land. Furthermore, the company also has land application permit and there is no issues from stakeholders related to land application.

# 4.4.4

Observations on Ujung Tanjung mill water treatment plant found monitoring for raw and process water usage was done by officer periodically, and flowmeters at inlet/outlet serves normally.



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Procedure for Mill water usage and monitoring are provided and listed on working instructions IK /SMART/MCMD/ I/TM-PKS/19. Water usage monitoring was done periodically and recorded, for example on May 2018 FFB processed 14,536 mt, process water usage 10,644 m³, and water usage eficency was 0.73 m³/mt FFB processed. Standards of water usage for FFB process recorded on 2018 budget projected 1,37 m³/mt FFB processed.

Status: Comply

### 4.5

Pests, diseases, weeds and invasive introduced species are effectively managed using appropriate Integrated Pest Management techniques.

#### 4.5.1

The Management Unit has the IPM program. The activities targeted on the program were detection, census, monitoring of pests and diseases attack, biological control such as installing of barn owl box and planting of beneficial plants, and chemical control of rhinocerous beetle. Chemical control will be conducted just when census result shows that pest infestation / population has been exceeding the economic threshold level. Based on the IPM activity records in 2018 (up to May), the potential pest in Ujung Tanjung Estate are rodent and rhinocerous beetle. There is no leaf caterpillar attack. The census result showed that rodent attack is 0.02% in average. It is still below economic threshold level (5%), while rhinocerous beetle attack is ranging from 5.35 trees to 5.66 trees per ha. This has exceeded the economic threshold level (5 trees / ha).

Though the leaf caterpillar attack is not found, the Management Unit anticipated the attack by planting and upkeeping host plantt of its natural enemies, such as *Turnera subulata* along the edge of main road and collection road in area of 3,243.70 ha (January to May 2018). Rodent control was done by installing barn owl box. Currently, there are 215 units of barn owl boxes in Ujung Tanjung Estate. In May 2018, chemical control of rhinocerous beetle was done using 520 lt of insecticide (cypermetrin) at dose of 0.72 lt / ha in area of 1,944.39 ha.

Based on field observation, it was found that barn owl box installed in Block D10 Division III, Ujung Tanjung Estate was still in good condition and was active (inhabited). The monitoring parameters are the existing of barn owl in the box, the left food, and sign of reproduction, such as egg or owl.

# 4.5.2

There are records of the IPM training conducted by SMARTRI that held on 30 April 2018 at Ujung Tanjung Training Center, attended by 82 employes. The attendants from Ujung Tanjung Estate was 23 persons (1 foreman and 22 workers). The training materials was given in Indonesian language comprising of pest detection and census, and pest control method (biological, manual, mechanical, and chemical control). Field visit on Barn owl box installation area, block D10, Div 3 and interview with related officers when field visit indicates workers have awareness related pest management using biological agents to reduce chemical usages.

**Status: Comply** 

# 4.6

# Pesticides are used in ways that do not endanger health or the environment

### 4.6.1

The Management Unit has SOP and Work Instruction on weeds management. The guidance comprised of chosen, storage, application, contaminated handling, known about signs and symptoms of pesticides poisoning and first aid for poisoning case. To ensure pesticide used has been in accordance with the target pest, the Management Unit conducted identification of target pest found in operational area. Based on document verification, it is known that pesticide being used is appropriate for the target pest (weed and insect pest). In 2018 the Management Unit used herbisicde (*isopropil amina glyphosate*, *methyl metsulphuron* and *amonium gluphosinat*) and insecticide (*sypermetrin*) which have been permitted by the government.

### 4.6.2

The Management Unit of Ujung Tanjung Estate has document records of pesticide toxicity in Monthly Pesticide Toxicity Data. It is recorded the product name, active ingredients, LD<sub>50</sub>, percentage of active ingredients, total application, total active ingredients and dosage / ha, FFB production, and pesticide unit. The pesticide toxicity is constantly recorded and



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is updated monthly by the sustainability officer of estate. For instance, the usage of herbicide on May 2018, namely product name (Roll Up 480 SL), active ingredient (*isopropil amina glyphosate*), percentage of active ingredient (48%), total applied (2.98 lt), total of active ingredient (1.43 lt), FFB production (5,765.43 tons), and pesticide unit (0.0000000496). During the assessment, there is no activity of pecticide application since the first rotation has been done.

#### 4.6.3

The Management Unit has implemented the IPM in order to reduce pesticide usage. Based on document review and field observation, several IPM program with biological approach has been implemented, such as rodent control using predator (*Tyto alba*) and leaf caterpillar by planting beneficial plants, for instance, *Turnera* subulata and *Antigonon leptosus*. The Management Unit has record of pesticide usage during the last 5 years (2012 to 2017). Based on the record, the use of pesticides are declined, for instance, there is no usage of rodenticide. This indicates that IPM implementation (biological control method) is effective.

#### 4.6.4

On 13 August 2015, the President Director of SMART Tbk issued a memorandum to use no paraquat herbicide in 2016, regarding to *Pesticides that are categorized as WHO Class 1A or 1B, there is Social and Environment Policy that stated* minimized and eliminated as part of a plan, and shall only be used in exceptional circumstances. Based on document review, there is no pesticide WHO Class 1A or 1B application during the last 7 years (2012 – 2018). The Management Unit has not been using paraquat herbicide since 2016. Field visit on agrochemical storage on Ujung Tanjung estate also found there is no stock for WHO 1A/1B pesticides.

The auditor conducted interview with spraying worker of Division II, Ujung Tanjung Estate. The spraying worker claimed to have use no paraguat herbicide since 2016.

# 4.6.5, 4.6.7 and 4.6.9

At the time of re-certification audit was conducted, there was no spraying activity. However, auditor visited pesticide warehouse and conducted interviews with spraying worker of Divison II Ujung Tanjung Estate. The results of observation warehouse showed that there have been material safety data sheets (MSDS), the symbols of hazardous and toxic materials are properly installed on the walls and doors of warehouse. The storage of herbicide, spraying equipment, and PPE are in accordance with HIRARC identification set and in reasonable condition.

The interviewed spraying worker claimed to to have attended training in safe work practices and was able to explain and demonstrate the correct way to work in accordance with the procedures including how to use and handle the risks in accordance with MSDS. The spraying worker also claimed to have used PPE in accordance with specified hazard identification and MSDS, such as mask, gloves, safety shoes, apron and goggles. The Management Unit immediately replace when PPE is out of order. In addition, worker also informed that foreman checks the completeness of the PPE used by employees every morning attendace. The employees who do not use PPE properly will be reprimanded and not be allowed to work until PPE is reused.

# 4.6.6

The company has a SOP of material management and the displacement, explained the material characteristics and hazardous chemicals. The expired chemicals will be stored in hazardous waste warehouse or be returned to supplier. Based on field visit in chemical warehouse Ujung Tanjung Estate is known, there are signboards and hazardous symbols, Material Safety Data Sheet (MSDS), chemical logbook, emergency response, personal protective equipment and OHS management.

Management unit has record of handover the ex pesticides container which from Ujung Tanjung Estate to supplier. Based on field visit in housing of Ujung Tanjung Estate and landfill is known there are not ex pesticide containers disposed in landfill and use pesticide containers for other uses that are not similar.

### 4.6.8

Based on a review of documents, interview with management staff, and spraying worker of Division II of Ujung Tanjung Estate, it is known that Management Unit did not perform the pesticide aerial application.



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# 4.6.10

Ex-pesticide containers is washed for 3 times (refer to MSDS) and the water used to wash it shall be used for spraying. According to SOP of Waste Management (SOP/SMART/LEMS-EHSD/SADV/I/002) on July 2nd 2014 on point 6.3.b, the washed pesticide containers could be used for the same operations or could be returned to the supplier.

Field visit during audit on UTNE found that all ex chemicals containers were kept on temporary hazardous storage at estates. Training for workers and staff regarding pesticides handling, and hazardous & toxic material handling have been conducted on 13 March 2018 for related workers. Interview with spraying team on UTNE shown that workers recognized how to properly dispose waste materials and workers have been trained by company about waste and hazardous materials handling. Field visit during audit on toxic & hazardous waste storage on UTNE, the company showed proper ways for ex agrochemical disposal. Monitoring evidence for agrochemical usage, ex agrochemicals container stored in storage, and manifest to third parties are available and verified by auditors.

#### 4.6.11

The company regularly have a medical examination for pesticide operator. Ujung Tanjung Estate has a list of the latest pesticide operator as many as 46 people. All spraying workers has examined health through inspection types of cholinesterase and spirometri, to ascertain the condition of workers in good health. This semester examination was conducted in 21 May 2018 for all units. Examination results stating that all workers spray are in a healthy condition. Interviews with spraying workers and they admit that they have not been exposed to skin disease and itches because they always use PPE while working.

# 4.6.12

The company has a policy that prohibits pregnant and breast-feeding personnel working with chemical material. Based on interview with spraying personnel, it is known that there was neither pregnant nor breast-feeding female personnel who work with pesticide. Audit team also got information that the personnel have understood that female personnel cannot work with chemical material if they are pregnant or breast-feeding.

Status: Comply

## 4.7

# An occupational health and safety plan is documented, effectively communicated and implemented.

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The company has had a policy of occupational safety and health were written in Bahasa. The policy has been legalized and updated on 1 November 2013 by President Director of PT SMART. This policy is designed to control hazards in every activity that is in the working environment to prevent accidents and occupational diseases. Management have work program of occupational health safety every year. Realization of the program of work will be monitored through regular meetings Guiding Committee of Occupational Safety & Health every month. This work program applies generally to all workers in the workplace. If the plans have been made yet on target then will be evaluated in the management review to assess effectiveness.

Interviews were conducted to estate workers (harvester and pesticides applicator) and mill workers (boiler operator, engine room operator, etc). Based on the results of interviews can be concluded that workers understand the OHS policy and it's recognized that every morning meeting is always affirmed about the importance of safety and the use of PPE in work.

### 4.7.2

The company shown the document of hazard identification, risk assessment and risk control which issued on January 2018. It will be reviewed if any occupational accident happen. The document describes the description/activity, potential hazards, risk assessment and risk control. Based on site observation at workshop and agrochemical warehouse in UTNE, it was clearly confirmed that workers had been aware related potential risk and hazards in the work place. Following up on this, the company has been reduce the potential risk by routine socialization about OHS, providing PPE, and OHS signboard are available in workplace.

### 4.7.3

Based on documents verification and interviews, it is known that all operators at Ujung Tanjung POM and Ujung Tanjung Estate already have lisense such as boiler operators, lift carrier operators, welders and electrical technician.



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Based on field visits and interviews with workers, the company has provided PPE to workers. PPE for type of glove, ear plug, ear muff, helmet, apron, googles and safety shoes can be replaced immediately if damaged. This is evidenced by shown the recording of PPE distribution documents to the workers and the workers recognition from interviews also confirmed it. The management unit has had the training plan for workers exposed to high noise levels such as training of procedure, socialization of HIRAC and safety briefing before work.

### 4.7.4

The company already has persons that responsible for the OHS program within the organizational structure of Committee of Occupational Health and Safety (P2K3) established in each management unit. The organization routinely conducts monthly meetings on OHS issues in the workplace. The documentation of the meeting were recorded and stored well. Based on interviews to workers who are members of the P2K3 organization it is known that monthly meetings are always routinely conducted to discuss about OHS such as consistency of PPE usage, work accident report, fire simulation, checking of emergency response equipment, OHS sign board, cleanliness of work area, etc.

# 4.7.5

The company provides procedures for accidents and emergencies in the SOP handling accidents and occupational diseases (SOP/SMART/HESS-EHSD-10) and SOP Preparedness and Emergency Response (SOP/SMART/GENERAL/SADV/I/005). The procedures cover the main potential causes of emergencies such as fires, chemical spills. Simulation was performed to know the preparedness of emergency response equipment in the POM. The simulation was performed on hydrants located in the mill and the result of the experiment was concluded that the hydrant tool is ready for use.

Ujung Tanjung POM and Ujung Tanjung Estate has already licensed first aid officers and there was first aid internal training conducted on 28 March 2018 in Ujung Tanjung Training Centre which was attended by 78 participants. Management unit also has a first aid kit in each unit and based on observations, it's concluded that the contents in the first aid box are sufficient. There is also a checklist of observations of the contents of first aid boxes routinely performed every month by first aid officers.

### 4.7.6

Based on the Collective Labour Agreement (CLA) that workers have the right to receive medical care and be protected by the accident insurance company. The management unit show proof of payment of Health and Employment Workers Social Security Agency (BPJS). Payments are made every month by percentage according to the regulation.

Based on interviews with UTJM and UTNE employees, concluded that all employees were aware of the medical service procedures in the event of an accident or illness. All employees interviewed also claimed to have a health BPJS card, if they went to a company clinic there was no fee at all. Based on interview with contractor representative, it is known that the accident insurance for contractor's workers is covered by the head of contractor itself.

# 4.7.7

The company is still consistent in monitoring the recording of occupational accidents by calculating the lost time accident (LTA). Recapitulation of work accidents with a formula to find the level of severity and frequency of accidents. This document informs the time period, the number of working days, the number of non effective working days, overtime, hours of work in total, the number of accidents, the number of working days lost, hours of work a year, the number of accidents a year, lost days a year. Calculation of SR and FR is reviewed regularly and monitoring will be evaluated at the monthly meeting of Committee of Occupational Health and Safety.

Status: Comply

### 4.8

All staff, workers, smallholders and contractors are appropriately trained.

### 4.8.1 and 4.8.2

The CH has had training programme 2018 for staff and workers related all aspects of RSPO principles and criteria. The training programme for all employees based on identification of needs that prepared by SPO Officer. The annual training programme covered all existing estate and mill activities, among others simulation handling chemical spills, first aid, fires



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simulation, socialization of policies for the protection of reproductive rights, prevention of sexual harassment in the workplace. The training record that shows historical training of each employee are well maintained in place.

Based on observation of operational activities in Ujung Tanjung Mill and Ujung Tanjung Estate, the workers are known to have received training, and are able to demonstrate safe working practices in accordance with procedures. Interviews with local contractors are also known that contractors have been trained from CH related safe working practices.

Training programs for smallholders period 2018, the types of training include agronomy (harvesting, weed control, pest and disease control, fertilization, FFB quality, road maintenance, etc), conservation, environment (zero burning, waste management, etc), and OHS aspect (HIRAC, PPE, first aid, emergency response simulation, etc).

The management unit of PT Ivomas Tunggal has consistently documented the training records for all staff, workers, smallholders and contractor on Estate and Mill. For example:

- The first aid training for the foreman was conducted on March 28, 2018 with a trainer of company physicians who already have Hiperkes certificate.
- Handling Chemical conducted on April 6, 2018.

Public consultation with contractors civil are submitted that the company has provided OHS training for contractor workers for example related to the use of PPE, accidents, safe working practices, etc.

**Status: Comply** 

PRINCIPLE #5 Environmental responsibility and conservation of natural resources and biodiversity

#### 5 1

Aspects of plantation and mill management, including replanting, that have environmental impacts are identified, and plans to negative impacts and promote the positive ones are made, implemented and monitored, to demonstrate continuous improvement.

### 511

EIA of PT Ivo Mas Tunggal has been conducted according to the scope of plantation operation covering three (3) Mills and seven (7) Estates since 1993 namely "Studi Evaluasi Lingkungan". Scope of EIA plantations area covers 46,882 Ha and divided in two (2) locations: Location-1: 20,362 Ha (currently has separated from PT Ivo Mas Tunggal management, this area is under PT. Salim Ivomas Pratama); Locations-2: 26,520 Ha (scope certifications).

Scope activities within EIA document comprises of Plantation Development (Land Clearance, Drainage, Land Preparation, Road Construction, Nursery, Setup of Blocking System, Stacking, Land Cover Crops Planting, Planting Hole construction). Mill development (Site Preparation, Installation of Processing Components), mill capacity is 30 MT/hour potentially upgraded to 50 MT/hour.

In 2015, EIA document for PT Ivo Mas Tunggal have amendment namely "Adendum ANDAL dan RKL-RPL". This document made is due to changing of scope assessment that comprises of Replanting activities, relocation of POME application area, development of regional workshop, methane capture installation (biogas plant) and clinic operational. Also, there were reductions of scope area from 46,882 Ha (previous size) to 25,053.29 Ha (Land Use Title/HGU size). This amendment of EIA document has been approved by Environmental Agency decree No: 15/660/BLH-S/KPTS/2015, dated 21 December 2015. Timetable for Methane Capture Installation (Bio Gas Plant) starting from Libo Mill (has been operated since September 2015), Ujung Tanjung Mill and Samsam Mill (under feasibility study by head office).

### 512

The company has conducted environmental management based on addendum documents of Environmental Management Plan / Environmental Monitoring Plan or namely RKL-RPL, among others:

- 1. Disruption of air quality and noise
- 2. Potential of Land Fires
- 3. Impaired Surface Water Quality and Water Biota
- 4. Impaired Soil and Soil Water Quality



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- 5. Potential for Erosion
- 6. Development of Plant Pest and Disease
- 7. Increased Business Opportunity and Community Income
- 8. Increasing Community Empowerment.
- 9. The emergence of public perception
- 10. Road Infrastructure Damage
- 11. Occupational Health and Safety
- 12. Medical Waste Piles

Based on the verification of RKL-RPL implementation report for the second semester of 2017, it was concluded that all management and monitoring plan parameters requested in the environmental documents had been implemented by company. Records of implementation of environmental management describe in RKL-RPL implementation report such as report of 2nd semester 2017 and has been reported to environment agency.

### 5.1.3

Implementation of environmental monitoring was described in RKL-RPL implementation report. Based on the RKL-RPL implementation report of semester 2 of 2017 known there isn't negative impact caused by the company. The result of mill effluent quality testing that conducted periodically has been accordance with the standard qualities set by the government. Interview with Environmental Agency of Siak District show that company has been submit the RKL-RPL implementation report every six month and there isn't negative impact caused by company.

Status: Comply

### 5.2

The status of rare, threatened or endangered species and other High Conservation Value habitats, if any, that exist in the plantation or that could be affected by plantation or mill management, shall be identified and operations managed to best ensure that they are maintained and/or enhanced

# 5.2.1

HCV Assessment was conducted by Environment Department of PT SMART Tbk on 2009 (internal HCV assessor team). Assessor team consist of 6 persons with Lead Assessor has been approved by the RSPO, assessment conducted by using identification guidance of high conservation value in Indonesia issued by Indonesia HCV toolkit consortium, June 2008. The result of HCV identification on 2009 are HCV 1.2 and HCV 4.1 (riparian), area of 110.56 ha in block D06; block C06; block B07; block A09 (Kandis river Riparian), block A20; block A21; block B21; block B22; block C21; block C22; block D21 and block E22 (Angek Tapuak Riparian).

The company has the list of endanger species based on Government Regulation No. 7 Year 1999, CITES and IUCN in term of preservation for flora and fauna on PT Ivo Mas Tunggal. For example, the wildlife found were *Cekakak belukar (Halcyon smyrnensis)*, elang hitam (Ictinaetus malayaensis), macan akar (Felis bengalensis), rangkong (Rhinocerus hombill) and elang coklat (Butastur liventer), it's were not incorporated on the list of rare, threatened or endanger species (RTE). Meanwhile, there was no endangered flora. Sighted HCV distribution map of PT IMT (UTNE, PLPE, KNDE, SSME, NGLE, SRKE and LIBE) scale of 1:100,000.

### 5.2.2

The company has HCV management plan document period of 2018, the program consist of:

- Riparian area management (HCV boundaries marking and maintaining, marking of chemicals application borders, HCV socialization to surrounded community and workers, planting of erosion control plants and HCV area patrols)
- Management of RTE species
- To conduct species identified protection.
- Implementation of company procedure related to HCV management, such as Number SOP/NP/Smart/IV/LH001 about HCV identification and management, Senior Managing Director Circulation Letter No. 002/SE-SMDOPS/IX/2010 dated September 20<sup>th</sup> 2010.
- HCV monitoring (monitoring of HCV attribute, monitoring of HCV in three monthly basis and monitoring of HCV rehabilitation)



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Based on field observation on riparian area of Angek Tapuak river in Block A21 Ujung Tanjung Estate known that the HCV area has been managed well and in accordance with the management plan. The company was able to shows monthly monitoring of fauna and monitoring/maintenance of marking HCV pole which conducted weekly. It was reported that there were no conflict between human and wildlife.

### 5.2.3

Disciplinary action to the employee who catch, hurt and/or collecting RTE species has been explained on document of Internal Office Memo of MD Services & Project No. 1231/M-Int/ MDSP-VIC/XI/11 dated 25 November 2011 in term of Zero Tolerance policy against Endangered Animal. Training and socialization on RTE species and sanction programmed and conducted routinely, for examples training on 28 March 2018 as many as 77 attendants. Meanwhile, socialization on RTE species to the workers also conducted in time of muster morning including socialization of sanction. It also has been verified during interview with the workers in field and emplacement.

Based on interview with village head from Jambai Makmur Village, Sungai Gondang Village, and Pencing Bekulo Village, it was state that the company has conducting socialization on HCV area and protected fauna within estates operational areas which also informed by signboard. Moreover, there were found no protected fauna on offices and employees housing areas in both in estate and mill.

### 5.2.4

Monitoring of RTE species has been conducted routinely (every semester), the monitoring result will be the input in the next monitoring plan. The company was able to shows evidence of receipt note document of flora and fauna identified in to relevant Agency.

#### 5.2.5

Based on document verification and field observation, interview with workers, surrounded community and related institution known HCV area was not overlapped with local communities' rights, and that there is no community land and traditional rights defined as HCV area.

Status: Comply

5.3

# Waste is reduced, recycled, re-used and disposed of in an environmentally and socially responsible manner.

### 5.3.1

The entire products of waste and it sources have been identified and documented in the identification list document of Environmental Aspects on 2018. The examples of waste products are oil sourced from FFB trucks, emissions/smoke from FFB trucks/CPO, waste sourced from used sacks, emissions/smoke that comes from generators, emissions/smoke coming from the chimney boiler, spilled diesel/oil sourced from the generator engine, oil drums sourced from the workshop, former batteryformer dust cloth/used lamp sourced from materials warehouse, former chemical container from chemical warehouse, effluent that sourced from the former chemical bottles derived from laboratory, effluent that comes from FFB processing, and others. The company has SOP of hazardous waste handling which describe the waste (domestic and hazardous waste) management program, as follows:

- Agrochemical ex-container collected, washed, recorded on the form of agrochemicals containers Log book (F/SMART/LEMS-EHSD/SADV/002/001). All records should be maintained on the provided place.
- Liquid waste (effluent) applied to increase the nutrient in the soil
- Emission controlled by using air pollution controller and tested on accredited lab.
- Domestic waste managed by separated organic and an-organic, organic waste backfilled and an-organic collected to be transported to domestic waste landfill
- Hazardous waste (used oil, used filter, used battery, contaminated spill kit, used neon) recorded and stored in the scheduled hazardous waste storage, will be hand over to the licensed transporter.

Based on visit in FFB processing activities known that effluent product resulting from the processing of FFB. Based on visit in chemical warehouse known that the former packaging chemical products are produced from chemical warehouse. Results of observation on housing known that the waste products generated from household activities.



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# 5.3.2

Company conduct an inventory of the waste described in the document of Evaluation Aspects of 2018. The result of inventory in Ujung Tanjung Estate such as spray activities produce waste, such as former pesticide container placed in hazardous waste warehouse, preparation and maintenance block mark such as former paint cans placed in hazardous waste warehouse, plastic waste fertilizer placed in hazardous waste warehouse.

Based on field visits in chemical warehouse Ujung Tanjung Estate (central warehouses) is known that ex chemicals container be placed to hazardous waste warehouse. Record of hazardous waste management included in report of hazardous waste management which quarterly sent to environment agency, such as report of on January to March 2018. The training and socialization to spraying workers, about ex pesticide container disposal is available.

Based on observation and interviews with some workers and management representatives, there are still some opportunity for improvements such as evaluate employee understanding of hazardous and toxic waste management procedures and evaluation of control management on hazardous and toxic waste management. **OFI** 

### 5.3.3

The company has identified the source of waste and pollution source and treat the identified source to reduce emission and pollution. The effort taken by the company are:

- Domestic waste: based on field observation, the company has collected dosmetic waste periodically and dump it to the landfill and its known that location of landfill is far away from waterways and the housing area.
- Empty fruit bunch is applied to estate plantation area to substitute chemical fertilizer. Based on field visit EFB application is well managed.
- Shell and fiber are reused for engine fuel of boiler. It reduce the carbon emission from the combustion of fossil fuel.
- Waste water use for fertilizer and base on field visit to UTNE block C08 the condition of flat bed has been maintenance well.
- To handle clinical waste, the company also has cooperation with licensed parties such as PT Pratama Saoloan Green.

The field visit to hazardous waste storage in Ujung Tanjung Mill and Ujung Tanjung Estate shows that there is a good record of the waste and good storing system as required within the license of the storage and the regulation on hazardous waste management. The hazadous waste has sent to PT Primanru Jaya at 2 May 2018.

Status: Comply

### 5.4

# Efficiency of fossil fuel use and the use of renewable energy is optimised.

### 5.4.1

The company uses a shell and fiber as boiler fuels as a source of energy for processing and electric power source. Based on the results of interviews with the management know that to increase the use of diesel fuel efficiency, the company uses a boiler to generate electricity for 24 hours. The company recorded its fossil fuel consumption and the use of renewable energy of shell and fibre. The use of fibre and shell as renewable energy reduces the amount of fossil fuel consumption. Total utilization of shell and fiber for period January - May 2018 as many as 3,952 ton or 0.28 ton/ton CPO of shell and 8,593 ton or 0.62 ton/ton CPO of fiber, average electric used amount 103.80 KWH/ton CPO. Average percentage used fossil fuel is 5.13 liter/ton CPO.

Status: Comply

### 5.5

Use of fire for preparing land or replanting is avoided, except in specific situations as identified in the ASEAN guidelines or other regional best practice.

### 5.5.1 & 5.5.2

Field visit during audit and document review indicated there is no replanting / new planting activities on Ujung Tanjung estate. Company already have commitment and policy listed on Golden Agro Resources (GAR) social and environment policies 2015, stated that company do not conduct any land fire for replanting or new development. Company also



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develop procedure SOP/SMART/MCAR/ IV/ TA-PLB on 2012 regarding zero burning land preparation.

Field visit on block E14 UTNE and document review shown the last replanting activities were conducted on 2017 and there is no indications that land clearance were conducted by open fire. Auditors also verified working agreement letter for examples SPK no.086/SPK/UTNE-PSM5/02/2018-Replanting and found on page 7 listed that all land clearing activities should conducted by zero burning activities.

Status: Comply

#### 5.6

Plans to reduce pollution and emissions, including greenhouse gases, are developed, implemented and monitored.

#### 5.6.1 & 5.6.2

All waste including emmisions and pollutions sources from Mill and estate are identified and recorded on waste and pollution identification document. Fossil fuel reducing have been implemented by fiber and shell usage. Realization of renewable energy have been monitored on monthly report for fiber and shell usage. Waste water has been monitored every months and monitoring periods Jan-March 2018 sighted that all of waste water testing parameters is compliant to the standards quality.

To reduce pollution and emission, the company has identified the pollution sources and emissions and the management steps which are described in SOP of Waste Management. In addition, company also identified GHG sources included plan for reducing it. Noise monitoring (1st semester 2018) are conducted based on RKL/RPL matrix in workers housing (mill) and mill front yard respectively 52 dB(A) and 59 dB(A). Field visit on high noise station on Ujung Tanjung Mill such as boiler, sterilization, and engine room found that operators are equipped with appropriate PPE (ear muff) and warning signs for high noise areas are available for examples in engine room.

#### 5.6.3

Monitoring for emission and pollutants (air emission (boiler and generator), opacity, air ambient, odor, noise level) from estate and mill was done periodically every 6 month, covered on RKL/RPL implementation report and reported to environmental agency periodically. 2<sup>nd</sup> Semester 2017 testing result indicates all parameters related to emission are still comply with standard quality.

Calculation of GHG and its monitoring has conducted by SADV. GHG emission calculated using RSPO palm GHG calculator v 3.0.1. Summary of GHG emmison for Ujung Tanjung mill are listed as follows:

Summary of Net GHG Emissions

Emissions per Product	tCO2e/t Product
CPO	2,46
PK	2,46

Production	ton/year
FFB processed	167867
CPO produced	30343

Land Use	На
OP planted area	5949,98
OP planted on peat	0
Conservation	222,95

Extraction	%
OER	18,13
KER	4,80

Summary of Field Emissions and Sinks

Description	Own Crop			3rd party		
Description	tCO2e	tCO2e/h	tCO2e/t	tCO2e	tCO2e/h	tCO2e



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		а	FFB		а	
Land Conversion	183,54	5,5	0,22	0	0	0
*CO2 Emissions from Fertilizer	14,02	0,46	0,02	0	0	0
**N2O Emissions	22,84	0,53	0,02	0	0	0
Fuel Consumption	3,93	0,12	0	0	0	0
Peat Oxidation	0	0	0	0	0	0
Sinks						
Crop Sequestration	-159,64	-4,95	-0,19	0	0	0
Conservation Sequestration	-14,03	-0,34	-0,01	0	0	0
Total	50,66	1,33	0,05	0	0	0

## Summary Oil Mill Emissions and Credits

Remarks	tCO2e	tCO2e/t FFB
Emi	ssions sources	
POME	205.25	0,2
Fuel consumption	334,91	0,32
Grid electricity	0	0
Credits		
Export of grid	0	0
electricity (housig)		
Sales of PKS	0	0
Sales of EFB	0	0
Total	540,16	0,52

#### Palm Oil Mill Effluent (POME) Treatment

Divert to compst (%)	0
Divert to anaerobic digestion (%)	100

# POME Divert to Anaerobic Digestion

Divert to anaerobic pond (%)	100
Divert to methane capture (flaring) (%)	0
Divert to methane capture (electricity generation)	0
(%)	

Notes: this GHG calculator are not included land use change for all areas of Ujung Tanjung mill and its supply base.

Based verification known that accurate data has been put into the RSPO PalmGHG Calculator

Status: Comply

PRINCIPLE #6 Responsible consideration of employees and of individuals and communities affected by growers and mills

#### 6.1

Aspects of plantation and mill management, including replanting, that have social impacts are identified in a participatory way, and plans to mitigate the negative impacts and promote the positive ones are made, implemented and monitored, to demonstrate the continuous improvement.

#### 6.1.1

The SIA (Social Impact Assessment) for PT Ivomas Tunggal conducted in 2012. SIA document contains evidence of communities / villagers participation in study. Participation was conducted by interviews and focus group involving the village and community leaders, traditional leaders, youth leaders, and etc. Results of the consultation meeting had been summarized in the SIA report. As part of social impact management, company has chanelled Corporate Social Responsibility (CSR) by considering the results of the EIA study and Social Impact Assessment.



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#### 6.1.2

Evidence for participatory way on SIA 2012 were shown by minutes of meeting, focus grup discussion, interview questionaire with affected parties for examples Samsam Village, Kandis Village, Belutu Village, Libo Jaya Village, Pencing Bekulo Village, Jambai Makmur Village, Gondang River Village and Bekalar Village. While 3 urban villages are: Kandis Kota, Simpang Belutu and Telaga Samsam.

Interview with representative of Jambai makmur villages, Sungai Gondang villages, and Pencing Bekulo villages obtained information that affected parties surrounding company are participated when SIA was conducted.

#### 6.1.3

Company has established management planning and monitoring for social impact based on the identification of impact. This plan has been informed the positive and negative impact including the time management planning and the person in charge for the activity, such as: local workers acceptance, *Oryctes* outbreak for replanting, and local economy development. PIC for social management and monitoring are manager in each unit assisted by SPO officer and other related staff.

This social management and monitoring plan were develop by affected parties participatory for examples discussion and interview with Simpang Belutu villagers on July 2017, discussion and interview with Sungai Gondang villagers on July 2017. Evidence of participatory way (minutes of meeting, photo) was verified by auditor team.

#### 6.1.4

Review for social management and monitoring for PT Ivomas Tunggal was develop on July 2017. Major impacts that affect communities from company operations: availability of employment, community economic development, flood potential, water quality, replanting impact, and local economy. Documentation of social impact monitoring activities (by interview and discussion) are available for examples: dated May 9, 2017 at Sukamaju village, Kota Bangun village and Beringin Lestari village, May 8, 2017 at Cinta Damai village on May 6, 2017 in Sei Jambai Makmur village. Interview with representative of Jambai makmur villages, Sungai Gondang villages, and Pencing Bekulo villages obtained information that affected parties surrounding company are participated when review was conducted.

#### 6.1.5

PT Ivomas tunggal (Samsam mill) do not have any requirements for scheme smallholder development.

Status: Comply

6.2

There are open and transparent methods for communication and consultation between growers and/or millers, local communities and other affected or interested parties.

#### 6.2.1; 6.2.2: 6.2.3

Documented procedure for communication and consultation with public was established namely Communication and Consultation Procedures No. SOP/SMART/UMUM/SADVI/004, dated 1 July 2014". Communication and consultation has considered differential access to information for male/ female, workers, villagers representative both old and new villagers including ethnics. Based on interview with Official of Cinta Damai, Sukamaju, Jambai Makmur, Sungai Gondang, Pencing Bekulo village know Information that can be accessed from Certificate Holder, such as CSR, recruitment of workers. The company has responded well to any existing communication processes, the preparation of SOP has been take into consideration of suggestions from the public and other affected parties. The procedure was in Bahasa Indonesia that is understood by all surrounding communities. Responsible person for receiving and reponding any communication and inquiries is Unit Head / Estate Manager.

Status: Comply

### 6.3

There is a mutually agreed and documented system for dealing with complaints and grievances, which isimplemented and accepted by all affected parties.

#### 6.3.1

The company has the SOP Handling Complaints and Dis-satisfaction no. SOP/SMART/SIGS-CSRD/SADV/I/003 that explain the process of delivering and handling complaints and grievances internally and externally. In the SOP also mentioned that the company guarantees the anonymity of the reporting and the revealer of the case (whistleblower). Head



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of Administration is responsible for hearing and record all complaints and grievances that exist both orally and in writing from the external. Responses to the complaint and dissatisfaction is given as soon as possible and no later than one month after the issue received. SOP Handling Complaints and Dissatisfaction only up to the enterprise level. Based on interviews with management, if there is no solution in the complaint mechanism, can be brought to the RSPO Complaint System.

Based on interviews with employees, village representatives, and union leaders, it is known that they have understood the mechanism to complaint. This is effectively implemented where every complaint can be submitted verbally / written through the chairman of the union to be discussed later in bipartite routine meetings. In addition, employees can also convey complaints through direct supervisors or through complaint boxes available throughout the division / estate office.

#### 6.3.2

The whole recording and handling of related complaints recorded in the Monitoring Form Handling Complaints and dissatisfaction document number: F/SMART/SIGSCSRD/SADV/003/001. According to interviews with workers and communities there are no complaints or dis-satisfaction.

Based on interviews with the union chairman, it was submitted that since ASA 4 audit activities until the recertification was carried out there was no record of dispute between the company and the stakeholders.

There is a negative issue from the sakai community. The Company has presented evidence of compensation to the community in Belutu Village in 1984 and 1994. The complaints from the Sakai community have been mediated by the Siak District Government and have been reported to the police PT IMT has provided business assistance to the Sakai community such as the occasional manufacture of goats, catfish ponds, chicken coops and vegetable gardens. The company also provides guidance to the Sakai community in order to run its business independently.

The auditor sees this as an improvement opportunity in the next assessment for the company to evaluate the progress of the settlement of Sakai's complaints. **OFI** 

Status: Comply

## 6.4

Any negotiations concerning compensation for loss of legal or customary rights are dealt with through a documented system that enables indigenous peoples, local communities and other stakeholders to express their views through their own representative institutions.

#### 6.4.1

CH has had SOP for land compensation which describes identification, calculation and compensation for land release mechanism. In this procedure was explained that the process of land identification is involved the community and the village government.

#### 6.4.2 & 6.4.3

The results of document review, field visit and interviews show that the CH does not perform new expansion since the last assessment (2017). The latest land compensation has been conducted in 1986.

Status: Comply

## 6.5

Pay and conditions for employees and for employees of contractors always meet at least legal or industry minimum standards and are sufficient to provide decent living wages.

## 6.5.1

At the time of Re-certification audit is conducted, wage determination in the period of 2018 has not been issued by the Governor of Riau No. 373/V/2018 dated May 15, 2018 concerning about Minimum Wage Agricultural Sector/Rubber Plantation, Coconut, Oil Palm and Mill Riau Province Year 2018, as much as Rp. 2,617,500. Furthermore, through a Joint Agreement between GAPKI and BKS PPS with PD.FSP.PP-SPSI, SPTP-BUN PTPN V and FSB Solidaritas Indonesia Riau, agreed that the implementation of minimum wage 2018 of Rp. 2,617,500. per month in all districts in Riau Province, and includes the value of natura in the form of rice for the workers themselves by 15 kg or Rp. 136,500 per month, effective from 01 January 2018. It was then followed by letter from CEO of PSM 5 dated March 20, 2018 concerning about its



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implementation. The implementation is shown through worker salary payment for May 2018 and the additional (rapel) was be paid for the period of January to April 2018. Based on the observation of the document known that the company has paid wages to workers in accordance with the provisions of the applicable minimum wage. In addition, Interview with DPC Chairman F.SPPP-SPSI no report of wage payment violation paid, in accordance with prevailing minimum wage.

Based on document review known the company have paid overtime in accordance with that specified in the Collective Labour Agreement (PKB). The results of interviews with workers in Ujung Tanjung POM for example at the mechanic workshop and security Ujung Tanjung Estate known that the workers have earned wages and overtime has paid in accordance with the applicable regulation.

Based on the explanation of the harvesters and boiler operators on working hours, it is stated that workers work from Monday to Thursday and Saturday from 6 am to 2 pm with 1 hour break. While on Friday hours work from 6 am to 12 pm with 1 hour break. So the total working hours is 40 hours in 1 week according to Law No. 13 of 2003 Article 77. For Mill workers the shift system applies and if there is any excess of working hours than it should be, then the calculation of overtime pay refers to Decree of the Minister of Manpower No.102 of 2004 Article 11.

#### 6.5.2

Employment law concerning the rights and obligations of the company are described in the Collective Labor Agreement. Collective Labour Agreement 2015-2017 between Sumatra Plantation Company Cooperation Agency with the Central Board of the Federation of Unions of Agricultural and Plantation Workers Union of Indonesia has been through a decree of the Director General of Industrial Relations and Social Security labor with No. 88/PHJSK-PPKAD/PKB/VI/2015 on June 18, 2015. Agreement in a language understood by the workers and explain the recognition organization, recruitment, working hours, wages, contract labor, aid sick days, be absent work, payment of meal, overtime, provisions on premiums, feast day allowance, insurance social worker, equipment work and OHS, Provident Fund Benefit, special provisions for motor vehicle workers, workers brought in from outside the region, type of work, layoffs, severance pay, obligations of the company and the workers, a means of solving labor disputes and strikes. Overall agreement has been in accordance with the provisions of the applicable labor regulations.

Based on field visits and interviews with contract workers (PKWT) at grading LIBM explain the fulfillment of the provision of PPE boot shoes by the company. During the interview, the worker used the shoes he bought himself because they had not been provided by the company. Based on the document review, the proof of PPE handover for PKWT workers has only been received after the field visit by the auditor. In addition, based on information from head of administration LIBM explained that shoe acceptance procedure is 3 months after work, while in the Worker Agreement Letter not explained about the provision of PPE shoes by the company (**OFI no.5**). Based on this, the auditor sees this as an improvement opportunity in the next assessment for the company to evaluate the understanding of the employment who make the employment agreement on company policy especially the provision of personal protective equipment (boots).

## 6.5.3

Company provides the facilities for worker welfare such as housing, policlinic, worship venue, sport yard, and access to electricity and clean water. Based on field observation in UTJM and UTNE housing, it is known that the facilities and infrastructure are ini good condition. the availability of electricity comes from the State Electricity Company. Beside education facilities, company also provide school bus to children transportation.

Based on the interview with employees and labor union representatives known that whole infrastructures provided by company has been adequate and well deserved.

#### 6.5.4

The management unit has been able to demonstrate an effort to improve workers' access to food was decent, fairly and at affordable prices through the provision of cooperative activities in the provision of basic needs for employees. In addition to the time payday there are incidentally market. And also base on interview with women workers in estate and mill, they were explain that traditional market are near from housing complex in Pasar Minggu. Based on field observation and interview, it is known that worker buy the staple food to the market in near from the estate.

Status: Comply



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6.6

The employer respects the right of all personnel to form and join trade unions of their choice and to bargain collectively. Where the right to freedom of association and collective bargaining are restricted under law, the employer facilitates parallel means of independent and free association and bargaining for all such personnel.

#### 6.6.1; 6.6.2

PT Ivomas Tunggal have a policy about the Freedom for Association were approved by circular letter no. 020/HR PSM6/01/11 dated on 3 January 2011. The circular letter states that the company gives a freedom for its employee to associate and gather. Based on interview with Bipartit representative, it is known that company has facilitated the establishment of worker union and personnel understand the function of worker union. The company has been consistenly documenting and implementing the policies related to giving freedom to all workers to form and join unions workers desired. The results of interviews with workers are known to be three Worker Unions within the management unit of Mill and Estate PT Ivomas Tunggal, namely SPPP-SPSI (Serikat Pekerja Pertanian Perkebunan-Serikat Pekerja Seluruh Indonesia), KSBSI (Konfederasi Serikat Buruh Sejahtera Indonesia) and SPPI (Serikat Perjuangan Pekerja Indonesia).

At the time of the ASA-4 audit activities, it is known that CLA for the period 2015-2017 has expired since April 2017, however, as stated by the Chairman of DPC F.SPPP-SPSI, the new CLA (2018-20202) is currently in the process of drafting so that the old CLA is considered valid until the issuance of CLA new.

**Status: Comply** 

6.7

Children are not employed or exploited.

#### 6.7.1

Certificate Holder have the policy regarding minimum age for worker regulated on GAR's Social and Environmental Policy. It is stated that company won't employ children who are included in the definition of the provisions of ILO conventions, even though there are laws or regulations that would enable state and local and against all forms of child exploitation. Based on field observation in Ujung Tanjung Mill and estate, there are no worker under 18 years old. Based on public consultation with Manpower and Transmigration Agency of Siak District, there is no issue regarding child labor in company.

Status: Comply

6.8

Any form of discrimination based on race, caste, national origin, religion, disability, gender, sexual orientation, union membership, political affiliation, or age, is prohibited.

#### 6.8.1; 6.8.2

Policy regarding equal opportunity and treatment for work contained in the document of Environmental and Social Policy issued on September 8, 2015. The policy assured equal opportunities for all workers, and embrace diversity, regardless of ethnicity, religion, disability, gender, political affiliation, sexual orientation, or union membership workers, and ensure that all workers are protected from discrimination in all stages of the employment relationship. The process of selection, recruitment and promotion of workers can be shown that the process has been based on the expertise, capacity, quality and medical health of prospective labor / labor.

The results of interviews with harvesting and spraying Ujung Tanjung Estate known that the workers understand the company policy regarding equal opportunity to get a job without distinction of race, religion and gender. Based on the document review there is an example of implementation of the equal opportunity work policy for all workers to ensure that workers are protected from discrimination in all stages of employment relations. For example is the appointment of contract worker into permanent worker based on performance appraisal conducted by the manager. The employees are upgraded to permanent employees based on the Decree of the Manager (S No.033/SSME/PT4A/04/2018 dated April 2, 2018). Appointment of employees based on the results of the assessment conducted periodically every month, with aspects assessed include: Discipline, Quantity of work, Cooperation, Attitude, Responsibility.

#### 6.8.3

Based on review of employee list of Mill and Estate, field observation, and interview with the workers, Gender Committee, Labor Unions, it is known that there is no indication of discrimination based on ethnicity, religion, gender, sexual orientation, race and class, or origin. Interview with the Village Head known that the job advertisements are open to the public. The



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employee selection and promotion are conducted in accordance with the assessment and without any discrimination.

Status: Comply

6.9

## There is no harassment or abuse in the work place, and reproductive rights are protected.

#### 6.9.1; 6.9.2 and 6.9.3

The Certificate Holder covered policy related to prevent sexual and other form of harassment and violence, as well as to protect reproductive rights. There are policies about Sexual Harassment and Violence (SE No.001 date February, 20 2009). Company has establish gender committee in each unit and its program is conducted socialization to the worker especially female worker, such as policy about reproductive rights, spraying technic, harassment or abuse in the work place complaints mechanism. Complaint mechanism explains that the company could keep the confidentiality of reporter's identity based on the sensitivity of issues, if the case goes public and the risk of revenge and so on.

There are regulations concerning female menstruation leave as much as 2 days/month (first and second day) with a doctor's examination, as well as maternity leave 1.5 months before giving birth and 1.5 months after birth with the calculation of a doctor's examination. The CH's procedure of Handling of Complaints and Grievances assured the anonymity of the reporting and the revealer of the case.

Based on interview with female worker in UTNE and UTJM they understand about the policy and know how to make a complaint if they found out about harassment issue. They also has their reproductive leave such as menstrual leave or 2 days and maternity leave for 3 months. Based on interview with gender committee, there is no cases of sexual abuse reported in last year. The interview result with women worker in estate and mill shows that the worker has understood the existence of gender committee and the policy regarding women right protection. The administrator of gender committee also stated that the company guarantees the anonymity of the reporting and the revealer of the case

The determination for the start date of maternity leave (H2) should be on the recommendation of the company doctor based on the estimated day of birth calculated referring to the last menstrual day and ultrasound examination of the obstetrician. The gender committee stated that there is no reporting of violations related to the rights of women workers for H1 and H2 leave, with evidence of the wages of workers being fully paid.

Status: Comply

6.10

## Growers and mills deal fairly and transparently with smallholders and other local businesses.

#### 6.10.1 & 6.10.2, 6.10.3, 6.10.4

Ujung Tanjung Mill purchased FFB from PT Agro Tunggal Jaya Mandiri and to be processed under agreement dated December 29, 2017 for the period of January 1 2018 - December 31 2018.

FFB from PT Agro Tunggal Jaya Mandiri comes from a vendor suppliers, both individuals / cooperatives. Based on contract review for examples "*Perjanjian jual beli TBS kelapa sawit*" No 001/TBS/ATJM-SBTX/II/2018 dated february 13 2018 shown this contract are clearly stated that FFB pricing are depends on CPO price and market price.

Interview with related FFB vendors (SBTX) acquired information that FFB selling contract to PT ATJM are being made transparently and agreed by both side (vendors and PT ATJM), besides that agreed payment for FFB selling has been done for timely manner.

Observation on Ujung Tanjung Mill also shown that FFB prices were publicly available for examples on June 26 2018 are Rp. 1,325/kg FFB.

Status: Comply

6.11

Growers and millers contribute to local sustainable development wherever appropriate.

6.11.1



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Stakeholders meeting are conducted on 2017 to indentify the needs and priorities of local communities development. PT lvomas Tunggal has contributed to local development troughout community development especially for Sakai tribes and Corporate social responsible program. The contribution done by company as follows: public religious events, public healthcare, donation, and environmental aspect ("masyarakat peduli api" establishment).

Generally PT Ivomas Tunggal shown local communities development by local contractor engagement, taxes payment for central/local government, local workers recrutiment, local Sakai tribes development by "Yayasan Sakai Mandiri" establishment, and annual CSR programme by each estates.

Interview with representative of Jambai makmur villages, Sungai Gondang villages, Pencing Bekulo villages, and "Yayasan Sakai Mandirl" leader obtained information that affected parties surrounding company are participated and involved based on consulation with local communities when company determined CD/CSR priorities.

#### 6.11.2

PT Ivomas Tunggal - Ujung Tanjung POM and Ujung Tanjung Estate does not have a cooperation scheme with smallholders. Register for third party FFB vendors for Ujung Tanjung POM were availble under PT Agro Tunggal Jaya Mandiri.

Status: Comply

#### 6.12

#### No forms of forced or trafficked labour are used.

### 6.12.1, 6.12.2, and 6.12.3

The Certificate Holder have Environmental and Social Policy covered policy related prohibits forced or bonded labor or debt bondage and take steps to prevent it. The procedures related to human resources management shows that every worker has a work agreement that describe specific job description. Based on employee list, field observation and interview with workers, Labor Unions, and Manpower Agency known that there is no migrant workers, forced labor. Every worker has a work agreement that describe specific job description, there is no substitution of contract without prior consultation and agreement from the worker.

Status: Comply

#### 6.13

## Growers and millers respect human rights

#### 6 13 1

Certificate holder has GAR of Social and Environmental Policy in point 2.2.3 which stated that the company committed to stand and promote statement of human right of UN for all workers, contractor, customary society, local community in all company operation.

Based on interviews with workers known that the company has socialized company policies regularly including policies on human rights. Socialization is done by sticking to the policy in offices, socializing in the housing and socialization to workers during the morning briefing before the activities started.

Status: Comply

## PRINCIPLE #7 Responsible development of new plantings

PT Ivomas Tunggal does not make any expansion over its operation area after November 2005. Document's review and interview with management revealed that the latest land clearing was conducted in October 2005.

The document review and interview with management showed that the company is not performed land clearing after 1 November 2005. HCV identification in PT Ivomas Tunggal was conducted on 2009. GAR, as the parent of PT Ivomas Tunggal has conducted disclouser of liability data and zero liability disclosure on 29 August 2014 by email.

## 7.1.1, 7.1.2, & 7.1.3

Based on documents review, interview, and field visits, shown that company did not expand any operational areas and



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there is no more land clearing for new development activity since November 2005. Therefore SIA and EIA document are covered on current document, see indicator 5.1 and 6.1.

#### 7.2.1; 7.2.2

Based on documents verification, interview with management staff, and field observation, it is known that Management Unit did not expand the operational area

#### 7.3.1 and 7.3.2

PT Ivo Mas Tunggal does not make any expansion over its operation area after November 2005. Document's review and interview with management revealed that the latest planting year was conducted in 1993.

The document review and interview with management showed that the certification unit is not performed land clearing after 1 November 2005. HCV identification in PT Ivomas Tunggal was conducted on 2009. GAR, as the parent company of PT Ivo Mas Tunggal has conducted disclouser of liability data and zero liability disclosure on 29 August 2014 by email.

#### 7.3.3; 7.3.4 and 7.3.5

Based on the results of interviews with management is known that the initial activity of land clearing was done in June 1986. The results of document review, field visits and interviews found that company did not expand or conduct new planting since the last assessment (2016).

#### 7.4.1: 7.4.2

Based on documents verification, interview with management staff, and field observation, it is known that Management Unit did not expand the operational area.

#### 7.7.1 & 7.7.2

Based on documents review, interview, and field visits, shown that Sungai Tapung plasma did not expand any operational areas and there is no more land clearing for new development activity since November 2005. Organization already has Zero burning policy related to new development/replanting, for more details see indicator 5.5.

#### 7.8.1 & 7.8.2

Based on documents review, interview, and field visits, shown that company did not expand any operational area and there is no more land clearing for new development activity since January 2015. Existing GHG emission calculations result are able to seen on Indicator 5.6.

Status: Comply

PRINCIPLE #8 Commitment to continuous improvement in key areas of activity

#### 8.1

Growers and millers regularly monitor and review their activities and develop and implement action plans that allow demonstrable continuous improvement in key operations.

#### 811

RSPO Internal Audit PT Ivomas Tunggal held on 19 Feb – 2 March 2018 with an internal team of auditors from the Sustainability Policy and Compliance Division. Internal audit results have 5 nonconformities and all non-compliance has been acted upon by CH.

The company has implemented commitment to reduce environment impacts on the regular action plan. For example:

- Effluent management and monitoring. WWTP pond management, effluent quality test and report it to Siak District Environment Agency.
- Air quality management and monitoring. Road maintenance, air quality test and report it to Siak District Environment Agency.
- Surface water management and monitoring. Testing surface water quality and report it to Siak District Environment Agency.
- · Hazardous waste management. Storing hazardous waste at the permitted warehouse of hazardous waste,



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managing and monitoring hazardous waste.

The Management Unit can show the monitoring results of the implementation process of innovation updated as of 4 June 2018. There is a progress report on the implementation of innovation in 2018. Example, aspect of Best Management Bractices (BMP), namely:

- Ujung Tanjung Estate
  - Implementing zero burning policy (PLTB) on replanting activities
  - Efficiency and effectiveness of herbicide spraying with motor rickshaws
  - Replacing wooden gupon frames with iron frames
  - Use of GPS on patrol cars
  - Use of MTB (Mini Tractor Graber) on harvesting activities
- Ujung Tanjung POM
  - Utilization of kernel shells and fiber as renewable energy (Boiler fuel)

## Continuous improvement in employment:

When the Re Certification assessment, the company is progressing "zero Daily Contract Workers (BHL)" where there are several process activities in PSM 5 such as:

- Socialization of communication materials for managers (completed December 2017).
- Socialization to workers (May 2018 and extended until end of 2018)
- Addendum work agreements (On going finish December 2018).
- The process of changing the Daily Contract Workers to Part time contract workers (BHL to PKWT) (Implemented in July 2017)
- Socialization of Permanent Worker from PKWT (Finish March 2018)
- Selection and Acceptance of Permanent Workers (On going December 2018)
- Process of Change SKU to PT (permanent workers) (On going December 2018)

This is based on Decree No.036 / MDHR / 11/2017 on Position and Permanent Workers' Structure in Agronomy and Mill. This decree describes the structure and rank of Permanent Workers (PT) consisting of 4 levels of rank with the lowest rank order to the highest of PT 4 (Pelaksana), PT 3 (Senior Implementer), PT 2 (Regulator), and PT 1 (Senior Manager). This decision is effective January 1, 2018.

The company has implemented commitment to reduce environment impacts on the regular action plan. For example:

- Effluent management and monitoring. WWTP pond management, effluent quality test and report it to Siak District Environment Agency.
- Air quality management and monitoring. Road maintenance, air quality test and report it to Siak District Environment Agency.
- Surface water management and monitoring. Testing surface water quality and report it to Siak District Environment Agency.
- Hazardous waste management. Storing hazardous waste at the permitted warehouse of hazardous waste, managing and monitoring hazardous waste.

Status:	Comr	ıΙν
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### **RSPO ASSESSMENT REPORT**

## 3.2 Summary of Assessment Report of Supply Chain Requirements

### 3.2.1 General chain of custody requirements for the supply chain

Clause	Requirement
5.1	Applicability of the general chain of custody requirements for the supply chain

#### 5.1.1

The General Chain of Custody requirements of the RSPO Supply Chain Standard shall apply to any organization throughout the supply chain that takes legal ownership and physically handles RSPO Certified Sustainable oil palm products at a location under the control of the organization including outsourced contractors. After the end product manufacturer, there is no further requirement for certification.

Ujung Tanjung Mill is Palm Oil Mill where legally under management of PT Ivomas Tunggal. The main product from this mill is CPO and Palm Kernel and the CPO placed in storage tank at the same location.

PT Satrindo Jaya Agropalma as a CPO & PK transportation services company is a subsidiary of Golden Agri Resources (RSPO membership) and also as a parent company of PT Ivomas Tunggal. This company has legal ownership and official agreement with PT Ivomas Tunggal.

**Status: Comply** 

#### 5.1.2

Traders and distributors require a license obtained from RSPO Secretariat to sell RSPO certified product but do not themselves require certification. When selling RSPO certified products, a licensed trader and/or distributor shall pass on the certification number of the product manufacturer and the applicable supply chain model.

Ujung Tanjung Mill are FFB processing mill and produced CPO and Palm kernel. The sources of material input are FFB's from the certified area from own estates (Ujung tanjung estate), non certified FFB from own estates (ujung tanjung estate), and noncertified outsider FFB (Agrotunggal jaya mandiri). Ujung Tanjung Mill did not purchased any CPO/ PK from others suppliers, therefore Mill not include as trader/distributor.

Ujung Tanjung Mill is an RSPO certified mill with certificate no. MUTU-RSPO/030 and also has been registered on PalmTrace with registered member ID: RSPO\_PO1000001056

**Status: Comply** 

#### 5.1.3

Either the operator at site level or its parent company seeking certification shall be a member of the RSPO and shall register on the RSPO IT platform.

Ujung Tanjung Mill are RSPO member and Certified Mill with certificate No MUTU-RSPO/030 and also has been registered with member ID RSPO IT Platform member registration number: RSPO PO1000001056

Status: Comply

#### 5.1.4

Processing aids do not need to be included within an organization's scope of certification.

Ujung Tanjung Mill did not have any processing aids at site.

Status: Comply
5.2 Supply chain model

## 5.2.1

The site can only use the same supply chain model as its supplier or go to a less strict system. Declassification/downgrading can only be done in the following order: Identity Preserved -> Segregated -> Mass Balance.

Ujung Tanjung Mill is certified palm oil mill which implement Mass balance using Module E-CPO Mill for its supply chain models. (Ujung Tanjung Mill processing FFB from certified and non certified FFB sources)



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**Status: Comply** 

5.2.2

### The site can use one (1) or a combination of supply chain models as audited and certified by the CB.

Ujung Tanjung Mill is certified palm oil mill which implement Mass balance using Module E-CPO Mill for its supply chain models. (Ujung Tanjung Mill processing FFB from certified and non certified FFB sources)

	Status: Comply
5.3	Documented procedures

5.3.1

The site shall have written procedures and/or work instructions or equivalent to ensure the implementation of all elements of the applicable supply chain model specified.

Procedure of mass balance system for Ujung Tanjung Mill are presented in document PT IMT-UTJM/SOP/25 on 23/03/2018. This procedure covers identification and traceability of RSPO certified and non-certified products, as well as responsible person in charge based on mass balance (covered certified/non certified FFB source). This procedures also mentioned that security, weight bridge clerk, grader, dispatch/kernel officer, production clerk, and etc as critical control point PIC.

Based on field visit on Ujung Tanjung Mill, acquired information that PIC for SSCS implementation (for examples weight bridge operators, security, and "Kepala tata usaha") that training and refreshment (awareness) of supply chain management system were carried out annually. FFB from certified and uncertified areas were received on weight bridge with 40 mt capacity. Software program of "Weighbridge" has used by operator to classified and separate RSPO certified and non-certified products.

Status: Comply

5.3.2

#### The site shall have a written procedure to conduct annual internal audit

Procedure of internal audit is presented in document Form No. F/SMART/UMUM/SADV/009. The specific statement within the procedure as follow:

- Objective: Ensuring the process of SPO internal audit in order to acknowledge effectiveness and compliances with applicable certification system requirements.
- Internal Audit Program: an internal audit conducting annually (once a year) and possible to perform additional audit in within.
- Internal audit has conducted annually. Every findings were discussed into management review meeting.
   Corrective action is taken if necessary.

SSCS Internal audit report 2018 shown there is no findings or no non-conformity identified related to supply chain management system.

	Status: Comply
5.4	Purchasing and goods in

#### 5.4.1

The receiving site shall ensure that purchases of RSPO certified oil palm products are in compliance and the following minimum information for RSPO certified products is made available by the supplier

Ujung Tanjung Mill do not buy any RSPO certified products (CSPO and CSPK) from outsource or traders. Certified product (CPO and PK) of Ujung Tanjung Mill were sold to PT Ivomas Tunggal downstream (Lubuk Gaung Bulking). All data such as name, address, date of transaction, date of issued claim, transport documentation were match without any non compliance.

Status: Comply

5.4.2

### The site shall have a mechanism in place for handling non-conforming oil palm products and/or documents

Mechanism of handling of RSPO certified and non-certified products is presented in document No. SOP/SMART/CERS-EHSD/SADV/I/003 dated July 1st 2014 procedure has covers identification and traceability of RSPO certified and non-



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certified products, as well as responsible person in charge.

Based on field visit on Ujung Tanjung Mill, acquired information that PIC for SSCS implementation (for examples weight bridge operators, security, and "Kepala tata usaha") that training and refreshment (awareness) of supply chain management system were carried out annually. FFB from certified and uncertified areas were received on weight bridge with 40 mt capacity. Software program of "Weighbridge" has used by operator to classified and separate RSPO certified and non-certified products

	Status: Comply
5.5	Outsourcing activities

5.5.1

In cases where an operation seeking or holding certification outsources activities to independent third parties (e.g. subcontractors for storage, transport or other outsourced activities), the operation seeking or holding certification shall ensure that the independent third party complies with the requirements of the RSPO Supply Chain Certification Standard. A CPO mill and independent mill cannot outsource processing activities like refining or crushing.

Ujung Tanjung Mill has specific mechanism related to outsource or contractors handling. This procedure namely "SOP Pengendalian Kontraktor (SOP/SMART/UMUM/SADV/I/006, issued 1 July 2014)". This procedure is applicable to all outsource/contractors activities to look carefully at Sustainability aspects in their operation.

There is no outsources for storage, or other outsourced activities, and there is no refining or crushing activities conducted by Ujung Tanjung Mill.

PT Satrindo Jaya Agropalma as a CPO & PK transportation services company is a subsidiary of Golden Agri Resources (RSPO membership) and also as a parent company of PT Ivomas Tunggal. This company has legal ownership and official agreement with PT Ivomas Tunggal.

**Status: Comply** 

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Sites which include outsourcing within the scope of their RSPO Supply Chain certificate shall ensure the following:

- The site has legal ownership of all input material to be included in outsourced processes;
- b. The site has an agreement or contract covering the outsourced process with each contractor through a signed and enforceable agreement with the contractor. The onus is on the site to ensure that certification bodies (CBs) have access to the outsourcing contractor or operation if an audit is deemed necessary.
- c. The site has a documented control system with explicit procedures for the outsourced process which is communicated to the relevant contractor.
- d. d) The site seeking or holding certification shall furthermore ensure (e.g. through contractual arrangements) that independent third parties engaged provide relevant access for duly accredited CBs to their respective operations, systems, and any and all information, when this is announced in advance

Certified CPO from Ujung Tanjung mill are delivered to Lubuk Gaung Bulking (PT IVOMAS TUNGGAL downstream) and transported by trucks. While the PK are delivered to Kernel Crushing Plant Libo. PT Satrindo Jaya Agropalma as a CPO & PK second parties (transportation services company) is a subsidiary of Golden Agri Resources (RSPO membership).

Company have working letter agreement for each CPO dan PK transport with second parties i.e PT Satrindo Jaya Agroplama regarding CPO dan PK transport.

- Working letter agreement No 001/IMT/UTJM/07/2016 on July 1 2016, valid until December 31 2019, between PT Ivomas Tunggal and PT Satrindo Jaya Agropalma regarding CPO transport form UTJM to Lubuk Gaung Bulking.
- "Surat perintah kerja" for examples PK transport on November 2 2017, SPK No No 119/IMT-SPK/LNBG/L/08/17 on August 3 2017 that informed PK tonnage (150 MT), transport origins (UTJM), transport destination (Lubuk Gaung Bulking), and certificate material (MUTU-RSPO/030). Notes: "Surat perintah kerja" were issued whenever PK transport will be conduct everytime.

Regarding RSPO and SCCS requirements, PT Satrindo Jaya Agropalma as FFB transporter, CPO transporter, and PK



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transporter shown commitment and listed on Statement letter no 003/LBT-SPO/VII/2018. This statement letter shown that PT Satrindo Jaya Agropalma as transporter will provide access to CB to their respective operations, systems, and etc.

Status: Comply

5.5.3

The site shall record the names and contact details of all contractors used for the processing or physical handling of RSPO certified oil palm products.

Transportation services are using second party outsources. Delivery of certified oil palm and palm kernel product is using PT Satrindo Jaya Agripalma. Record of all name and contact details of outsources and contractors are well maintained.

Status: Comply

5.5.4

The site shall at its next audit inform its CB of the names and contact details of any new contractor used for the processing or physical handling of RSPO certified oil palm products

Transportation services are using second party outsources. Delivery of certified oil palm and palm kernel product is using PT Satrindo Jaya Agripalma. Record of all name and contact details of outsources and contractors are well maintained.

Status: Comply
5.6 Sales and goods out

5.6.1

The supplying site shall ensure that the following minimum information for RSPO certified products is made available in document form: The name and address of the buyer

RSPO certified products from Ujung Tanjung Mill were sold to Lubuk Gaung Bulking. Supporting document such as contract agreement, delivery order, delivery ticket, volume of product delivered, etc. which informed RSPO mass balance supply chain products were available on site.

Status: Comply

5.7 Registration of transactions

5.7.1

Supply chain actors who:

- are mills, traders, crushers and refineries; and
- take legal ownership and/or physically handle RSPO Certified Sustainable oil palm products that are available in the yield scheme of the RSPO IT Platform (Figure 2 and 3, refer Annex 1) shall register their transaction in the RSPO IT platform and confirm upon receipt where applicable

Ujung Tanjung Mill are RSPO member and Certified Mill with certificate No MUTU-RSPO/030 and also has been registered with member ID RSPO IT Platform member registration number: RSPO\_PO1000001056

Status: Comply

5.7.2

The involved supply chain actors mentioned in 5.7.1 shall do the following actions in the RSPO IT Platform:

- Shipping Announcement / Announcement: When RSPO certified volume is sold as certified, the volumes of
  products that are in the yield scheme (Figure 2 and 3, refer Annex 1) shall be registered as a Shipping
  Announcement / Announcement in the RSPO IT Platform. The declaration time to do Shipping announcement /
  Announcement is based on members' own standard operating procedures.
- Trace: When RSPO certified volumes are sold as RSPO certified to actors in the supply chain beyond the refinery, the volume shall be traced at least annually. Tracing triggers the generation of a trace document with a unique traceability number. Tracing can be done in a consolidated way at least annually.
- Remove: RSPO certified volumes sold under other scheme or as conventional, or in case of underproduction, loss or damage shall be removed.
- Confirm: Acknowledge the purchase of RSPO certified volume by confirming Shipping Announcements / Announcements.



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Ujung Tanjung Mill are RSPO member and Certified Mill with certificate No MUTU-RSPO/030 and also has been registered with member ID RSPO IT Platform member registration number: RSPO\_PO1000001056

For transaction of selling certified product, this mill is using RSPO Palm Trace including Shipping Announcement, Trace, Remove and Confirm. Person in charge for RSPO Palm Trace access were located on Head Office PT SMART, Tbk, Jakarta.

Certified CPO sold to each buyer period September 13 2017 to May 25 2018

Date	Delivery Order No.	Volume (mt)	Destination
February 7 2018	1952/CPO/18/T003	150	Lubuk Gaung
Total		150.62	Bulking

Certified Palm Kernel sold to each buyer period September 13 2017 to May 25 2018

Date	Delivery Order No.	Volume (mt)	Destination
2/11/2017	1952/020817/0001	150	Lubuk gaung
Total		150	bulking

Status: Comply

5.8 Training

5.8.1

The organization shall have a training plan on RSPO Supply Chain Standards requirements, which is subject to ongoing review and is supported by records of the training provided to staff

Company shown several SCCS training programme 2018 listed on SCCS training programme 2018. Company have conducted SCCS refreshement training programme for 2018, for examples on June 22 2018 for representative of SCCS PIC for SamSam Mill, Ujung Tanjung Mil, and Libo Mill, attended by 37 participants.

Status: Comply

5.8.2

Appropriate training shall be provided by the organization for personnel carrying out the tasks critical to the effective implementation of the supply chain certification standard requirements. Training shall be specific and relevant to the task(s) performed

Company have conducted SCCS refreshement training programme for 2018, for examples on June 22 2018 for representative of SCCS PIC for SamSam Mill, Ujung Tanjung Mil, and Libo Mill, attended by 37 participants from each mill.

Based on interviews with security guards, weighbridge officers and managers, it is known that key persons in SCCS activities have understood the procedures and can demonstrate how documented FFB, CPO, PK are certified and not certified.

	Status: Comply
5.9	Record keeping

5.9.1

The organization shall maintain accurate, complete, up-to-date and accessible records and reports covering all aspects of these RSPO Supply Chain Certification Standard requirements

Ujung Tanjung Mill has maintain accurate, complete and up-to-date for the FFB receives, process and CPO & PK production from its supply bases.

The record keeping saves in "Mass Balance Report of Ujung Tanjung Mill for example periods 2017/2018". Within this record, the certificate holders maintain the FFB's sources based on monthly bases.

		FFB (mt)	
Month	RSPO Certified	Non-Certified	Total
September 13-30 '17	70.190	7753.080	7823.27





October'17	106.930	13175.102	13282.03
November'17	97.420	15794.54	15891.96
December'17	94.810	14900.053	14994.86
January'18	124.100	14821.620	14945.72
February'18	97.990	11169.23	11267.22
March'18	115.290	14488.11	14603.4
April'18	76.240	13421.32	13497.56
May'18	61.070	14482.52	14543.59
1-25 June'18	48.680	11344.600	11393.28
Total	892.720	131350.175	132242.895

Furthermore, Ujung Tanjung Mill has record and balance of all RSPO CSPO and CSPK, non-certified products produced, as well as its dispatch on a monthly and three monthly basis, presented in the Table bellows:

CPO production and Dispatch for Ujjung Tanjung Mill

		duction (MT)	•	CF	O Dispatch	(MT)	Total
Periods	Cert	Non Cert	Total	RSPO	ISCC	Non Cert	
Opening	54.285	1634.011					1688.296
stock							
September	13.863	1524.999	1538.862			1592.680	1592.680
13-30 '17							
October'17	21.679	2565.481	2587.160			2849.180	2849.180
November'17	18.881	3035.245	3054.126			3093.540	3093.540
December'17	18.869	2890.061	2908.930			3114.650	3114.650
January'18	30.864	2930.171	2961.035			2503.760	2503.760
February'18	21.906	2266.065	2287.971			2760.500	2760.500
March'18	24.369	2885.173	2909.542	150.620		2702.080	2852.7
April'18	17.531	2685.308	2702.839			2925.890	2925.890
May'18	13.360	2824.475	2837.835			2737.030	2737.030
1-25 June'18	6.936	2050.692	2057.628			1476.690	1476.690
Total	188.258	25657.670	25845.928	150.620		25756.000	25756.000

Notes: CPO tank capaciy 2300 mt x 2, Kernel storage bunker 150 mt x 6

Periods	PK prod	uction (MT)	Total	Р	K Dispatch	(MT)	Total
Perious	Cert	Non Cert	างเลา	RSPO	ISCC	Non Cert	
13-30	3.416	447.456	450.872			498.850	498.850
September							
2017							
October 2017	5.211	644.102	649.313	30.320		658.450	688.77
November 2017	4.846	848.143	852.989			802.290	802.290
December 2017	4.764	879.311	884.075			788.810	788.810
January 2018	6.402	700.042	706.444			909.470	909.470
February	5.393	789.145	794.538			694.890	694.890
2018							
March 2018	7.364	807.135	814.499			737.350	737.350
April 2018	4.924	752.909	757.833			699.880	699.880
May 2018	4.287	806.677	810.964			866.950	866.950
1-25 June	1.811	543.830	545.641			395.980	395.980
2018							
Total	48.418	7218.750	7267.168	30.320		7052.920	7052.920

Status: Comply

5.9.2



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Retention times for all records and reports shall be a minimum of two (2) years and shall comply with legal and regulatory requirements and be able to confirm the certified status of raw materials or products held in stock

The Certificate Holder has had procedure of Record and Document Handling (SOP/SMART/UMUM/SADV/I/001, issued 1 July 2014) on point 2.4.12.e All records shall be kept within 10 (ten) years.

Based on document verification, the management unit can shown all recording data for two years ago. Such as: contract document, FFB Consignment, CPO and PK Ticket, etc.

Status: Comply

#### 5.9.3

The organization shall be able to provide the estimate volume of palm oil / palm kernel oil content (separate categories) in the RSPO certified oil palm product and keep an up to date record of the volume purchased (input) and claimed (output) over a period of twelve (12) months.

Ujung Tanjung Mill as Certificate Holder did not purchased CPO and/or PK from any sources. This Mill only receives FFB's from Ujung Tanjung Estate Certified area, Ujung Tanjung uncertified areas, and uncertified outgrowers (ATJM). The estimate volume of sustainable CPO and PK are recorded in the Annex of certificate.

	Status: Comply
5.10	Conversion factors

#### 5.10.1

Where applicable a conversion rate shall be applied to provide a reliable estimate for the amount of certified output available from the associated inputs. Organizations may determine and set their own conversion rates which shall be based upon past experience, documented and applied consistently. Guidance on conversion rates is published on the RSPO website (www.rspo.org); RSPO Rules for Physical Transition of Oleochemicals and its Derivatives. This is relevant for derivatives of Palm Oil and Palm Kernel Oil, as used in the oleochemical and personal care industries

Ujung Tanjung Mill only received and processed of FFB's as material input. This mill did not purchase CPO and/or PK from others. Therefore, this mill did not using conversion factors.

Status: Comply

### 5.10.2

Conversion rates shall be periodically updated to ensure accuracy against actual performance or industry average if appropriate.

Ujung Tanjung Mill only received and processed of FFB's as material input. This mill did not purchase CPO and/or PK from others. Therefore, this mill did not using conversion factors.

	Status:	Comply
5 11	Claims	

#### 5.11.1

The site shall only make claims regarding the use of or support of RSPO certified oil palm products that are in compliance with the RSPO Rules on Market Communications and Claims.

For All certified product claims, Management unit never using RSPO symbol or logos. A unique identification number, certificate number and supply chain model are available on relevant documents. Also, the CH using RSPO Palm Trace for communication, transaction, confirmation status and shipping announcement.

The claim has been referred to RSPO Rules on Market Communications and Claims.

	Status: Comply
5.12	Complaints

#### 5.12.1

The organization shall have in place and maintain documented procedures for collecting and resolving stakeholder complaints.

Mechanism for handling non-conforming oil palm products and complaints are specific describes within "SOP Penanganan Keluhan dan Ketidakpuasan (SOP/SMART/SIGS-CSRD/SADV/I/003, tertanggal 1 Juli 2014)". This



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procedure is general applied to all complaints aspects, including complaints and non-conforming products from customer/buyer.

	Status: Comply
5.13	Management review

#### 5.13.1

The organization is required to hold management reviews annually at planned intervals, appropriate to the scale and nature of the activities undertaken

Internal audit for Mill SCCS are pararel conducted with P&C RSPO internal audit, last conducted on February 19 2018. Management review are conducted periodically based on internal audit findings and for 2018, management review was conducted on April 30 2018 by SPO Region and PC Region. The content of Management Review including follow up internal audit findings (if any), customer feedback, process performance and product suitablity, and reccomendation for improvement

Status: Comply

#### 5.13.2

The input to management review shall include information on:

- Results of internal audits covering RSPO Supply Chain Certification Standard.
- Customer feedback.
- Status of preventive and corrective actions.
- Follow-up actions from management reviews.
- Changes that could affect the management system.
- Recommendations for improvement.

Result of Management Review report on April 30 2018, the following information was discussed:

- Customer Feedback and Stakeholder Complaints: for 2017-2018, there are no complaints from stakeholder/Customer.
- Performance of Processing Activity and Conformity of Products: Production of Certified Product, Sales and Goods Out has been appropriate with estimation and supply chain requirements.
- Any changes of Management System influence: Updating for all sustainability procedures still on progress to be review by management.
- Internal Audit of Supply Chain and Follow-Up Actions: there is no non compliance found during internal audit
- Recommendations for Improvement

**Status: Comply** 

#### 5.13.3

The output from the management review shall include any decisions and actions related to:

- Improvement of the effectiveness of the management system and its processes.
- Resource needs.

Improvement of the effectiveness of the management system and its processes and resource needs is already included within the Management Review.

Status: Comply



#### **RSPO ASSESSMENT REPORT**

## 3.2.2 (Module E) CPO Mills – Identity Preserved Requirements

Clause	(Module E) CPO Mills - Mass Balance Requirements
E.1	Definition

#### E.1.1

Certification for CPO mills is necessary to verify the volumes of certified and uncertified FFB entering the mill and volume sales of RSPO certified producers. A mill may be taking delivery of FFB from uncertified growers, in addition to those from its own certified land base. In that scenario, the mill can claim only the volume of oil palm products produced from processing of the certified FFB as MB.

Ujung Tanjung Mill is used RSPO supply chain of Mass Balance module because mill still received FFB from the outgrowers which has not been certified with RSPO.

	Status: Comply
E.2	Explanation

## E.2.1

The estimated tonnage of CPO and PK products that could potentially be produced by the certified mill must be recorded by the CB in the public summary of the P&C certification report. This figure represents the total volume of certified palm oil product (CPO and PK) that the certified mill is allowed to deliver in a year. The actual tonnage produced should then be recorded in each subsequent annual surveillance report.

Estimates of CPO and PK produced by Ujung Tanjung Mill obtained from the data of 12 months before the audit activities and have been described in this RE-Cert report.

Status: Comply

#### E.2.2

The mill must also meet all registration and reporting requirements for the appropriate supply chain through the RSPO supply chain managing organization (RSPO IT platform or book and claim).

RSPO IT Platform member registration number: RSPO\_PO1000001056

Certified CPO sold to each buyer period September 13 2017 to May 25 2018

Date Delivery Order No. Volume (mt) Destination

Date	Delivery Order No.	Volume (mt)	Destination	
February 7 2018	7 1 1952/CPO/18/11013		Lubuk Gaung	
	Total	150.62	Bulking	

Certified Palm Kernel sold to each buyer period September 13 2017 to May 25 2018

Date	Delivery Order No.	Volume (mt)	Destination
November 2 2017	1952/020817/0001	150	

Status: Comply
E.3 Documented procedures

#### E.3.1

The site shall have written procedures and/or work instructions to ensure the implementation of all the elements specified in these requirements. This shall include at minimum the following:

- a. Complete and up to date procedures covering the implementation of all the elements in these requirements;
- b. The name of the person having overall responsibility for and authority over the implementation of these requirements and compliance with all applicable requirements. This person shall be able to demonstrate awareness of the site procedures for the implementation of this standard.

Procedure of mass balance system for Ujung Tanjung mill are listed on procedures Supply chain product RSPO model mass balance no IMT-UTJM/SOP/25 on 23/03/2018.SOP describes the procedure to guarantee the products produced by the mill can be traced to its source and certainly comes from certified sources or uncertified sources. The procedure also explains the related officers and the responsibility in the implementation of the requirements.

The results of interviews with security and the weighbrige operator showed that workers have already known the duties



### **RSPO ASSESSMENT REPORT**

and responsibilities of each in the implementation of SCCS.

Status: Comply

#### E.3.2

### The site shall have documented procedures for receiving and processing certified and non-certified FFBs.

Procedure of mass balance system for Ujung Tanjung mill are listed on procedures Supply chain product RSPO model mass balance no IMT-UTJM/SOP/25 on 23/03/2018.SOP describes the procedure to guarantee the products produced by the mill can be traced to its source and certainly comes from certified sources or uncertified sources. The procedure also explains the related officers and the responsibility in the implementation of the requirements.

The estate that have been certified is inputs in a weighbridge computer system and for certified raw material there is Total Certified Product information in Weighbridge Card.

	Status: Comply
F 1	Purchasing and goods

#### E.4.1

## The site shall verify and document the volumes of certified and non-certified FFBs received.

Ujung Tanjung Mill has provide an update of monthly summary of RSPO FFB certified and non-certified from its supply base and external sources, with recapitulation presented as follows:

### Certified and non-certified FFB received period of September 13th, 2017 to June 25th, 2018

		FFB (MT)	
Month	RSPO Certified	Non-Certified	Total
September 13-30 '17	70.190	7753.080	7823.27
October'17	106.930	13175.102	13282.03
November'17	97.420	15794.54	15891.96
December'17	94.810	14900.053	14994.86
January'18	124.100	14821.620	14945.72
February'18	97.990	97.990 11169.23	
March'18	115.290	14488.11	14603.4
April'18	76.240	13421.32	13497.56
May'18	61.070	14482.52	14543.59
1-25 June'18	48.680	11344.600	11393.28
Total	892.720	131350.175	132242.895

According to the Table above, it could be concluded that company management has satisfactory records FFB production and separated it into RSPO Certified and Non-Certified.

Status: Comply

#### E.4.2

### The site shall inform the CB immediately if there is a projected overproduction of certified tonnage.

Ujung Tanjung Mill procedures for the implementation of supply chain in the identification procedure and Traceability. This procedure states that in case the projection is exceeding the claim of certified product, then company should perform: informs related RSPO certification body and RSPO IT System/ e-trace.

The results of interviews with representatives of the management unit indicates that the management unit has been understood about the procedures for providing information if there is excess production of RSPO-certified products. Document review showed that the production of RSPO certified products do not exceed the estimated production in the RSPO certificate attachment of ASA-4.

Certified product	Actual (Sept 13 2017 -	Estimates (previous Certificates
	June 25 2018)	ASA-4



#### **RSPO ASSESSMENT REPORT**

	ofusi Comply	2,545	
CSPK	48,418	2,943	
CSPO	188.258	12,099	
FFB received	892.700	65,401	

E.5 Status: Comply

## E.5.1

- a. The site shall record and balance all receipts of RSPO certified FFB and deliveries of RSPO certified CPO and PK on a three-monthly basis.
- b. All volumes of palm oil and palm kernel oil that are delivered are deducted from the material accounting system according to conversion ratios stated by RSPO.
- c. The site can only deliver Mass Balance sales from a positive stock. Positive stock can include product ordered for delivery within three months. However, a site is allowed to sell short.(ie product can be sold before it is in stock.)

Ujung Tanjung Mill has record and balance of all RSPO CSPO and CSPK, non-certified products produced, as well as its dispatch on a monthly and three monthly basis, presented in the Table bellows:

CPO production and Dispatch for Ujjung Tanjung Mill

Periods	CPO production (MT)		Total	CPO Dispatch (MT)			Total
Perious	Cert	Non Cert	างเลา	RSPO	ISCC	Non Cert	
Opening stock	54.285	1634.011					1688.296
September 13- 30 '17	13.863	1524.999	1538.862			1592.680	1592.680
October'17	21.679	2565.481	2587.160			2849.180	2849.180
November'17	18.881	3035.245	3054.126			3093.540	3093.540
December'17	18.869	2890.061	2908.930			3114.650	3114.650
January'18	30.864	2930.171	2961.035			2503.760	2503.760
February'18	21.906	2266.065	2287.971			2760.500	2760.500
March'18	24.369	2885.173	2909.542	150.620		2702.080	2852.7
April'18	17.531	2685.308	2702.839			2925.890	2925.890
May'18	13.360	2824.475	2837.835			2737.030	2737.030
1-25 June'18	6.936	2050.692	2057.628			1476.690	1476.690
Total	188.258	25657.670	25845.928	150.620	-	25756.000	25756.000

Periods	PK production (MT)		Total	PK Dispatch (MT)			Total
Perious	Cert	Non Cert	iotai	RSP0	ISCC	Non Cert	
13-30 September	3.416	447.456	450.872			498.850	498.850
2017							
October 2017	5.211	644.102	649.313	30.320		658.450	688.77
November 2017	4.846	848.143	852.989			802.290	802.290
December 2017	4.764	879.311	884.075			788.810	788.810
January 2018	6.402	700.042	706.444			909.470	909.470
February 2018	5.393	789.145	794.538			694.890	694.890
March 2018	7.364	807.135	814.499			737.350	737.350
April 2018	4.924	752.909	757.833			699.880	699.880
May 2018	4.287	806.677	810.964			866.950	866.950
1-25 June 2018	1.811	543.830	545.641			395.980	395.980
Total	48.418	7218.750	7267.168	30.320		7052.920	7052.920

Based on the Table above, it could be concluded that delivery of RSPO certified product (CSPO and CSPK) has only derived from a positive stock.

Status: Comply

#### E.5.2

In cases where a mill outsources activities to an independent (not owned by the same organization) palm kernel crush, the crush still falls under the responsibility of the mill and does not need to be separately certified. The mill has to ensure that the crush is covered through a signed and enforceable agreement.



# **RSPO ASSESSMENT REPORT**

Ujung Tanjung Mill does not perform activities of	of palm kernel crushing to the	independent palm kernel crushers.
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Status: Comply



# **RSPO ASSESSMENT REPORT**

# 3.3 Conformity Checklist of Certificate and Trademark Use

1.	Evidence of permission or approval certificate and Trademark from Certification Body which submitted by Client	X or√
RC	The company does not use RSPO Trademark. GAR as a parent company of PT Ivomas Tunggal has license to use trademark with license Number: 1-0096-11-100-00	<b>√</b>
2.	Implementation of certificate and Trademark used by Client comply with size and type (shape) against Guideline of Trademark Use	
RC	The company does not use RSPO Trademark. GAR as a parent company of PT Ivomas Tunggal has license to use trademark with license Number: 1-0096-11-100-00	~
3.	Implementation of Certificate and Trademark is not used on product	
RC	The company does not use RSPO Trademark. GAR as a parent company of PT Ivomas Tunggal has license to use trademark with license Number: 1-0096-11-100-00	
4.	Controlling of Certificate and Trademark, including withdrawing inappropriate  Trademark.  X or	
RC	The company does not use RSPO Trademark. GAR as a parent company of PT Ivomas Tunggal has license to use trademark with license Number: 1-0096-11-100-00	V



### **RSPO ASSESSMENT REPORT**

## 3.4 Summary of RSPO Partial Certification

Compliance of the uncertified management units of Ivomas Tunggal against the rules for partial certification was determined through Self Assessment in accordance with RSPO Certification System clause 4.2.4. A summary of findings is as stated below

Golden Agri Resources, Ltd Time Bound Plan (TBP) is explained in table 1.10. Golden Agri Resources run eighteen (45) mills and one hundred seventy six (176) estates in Indonesia and has been RSPO certified for twenty nine (29) mills and supply base in Indonesia. Golden Agri Resources, Ltd has informed the TBP progress, MUTU has considered that Golden Agri Resources, Ltd is comply with the RSPO requirement for TBP. The Time Bound Plan was revised and declared by Golden Agri Resources, Ltd on January 31, 2016 approved by President Director and MO Sustainability Strategic & Stakeholders Engagement.

MUTU has verified partial certification for un-certified unit's subsidiary of Golden Agri Resources, Ltd based on their Time Bound Plan. There are sixteen (16) uncertified management unit of GAR. MUTU Auditor verified positive assurance against the company internal audit and supporting evidence as well as any information from others sources.

MUTU Auditor has verified company partial certification and concludes that:

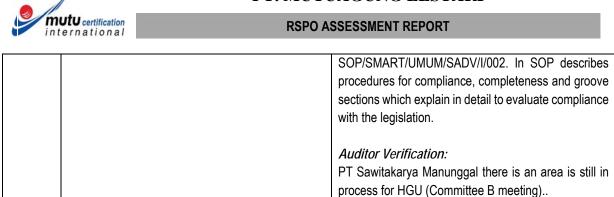
- There is no significant land conflicts which have not been declared above
- The company has follow RSPO requirement related to New Planting Procedure and Remediation and Compensation Procedure.
- There is no labour disputes that are not being resolved through an agreed process
- All plantations established since 2005 have been done so in accordance with the applicable laws of the country and
  that there is no evidence of non-compliance with law in any of the non-certified holdings which has not been declared
  above

2.1 Ur	2.1 Un-Certified Units or Holdings			
Section	Requirement	Concerns to Discuss, if any		
2.2.1	Did the company conduct an internal audit? If so,	Company Group/Holding Statement:		
	has a positive assurance statement been	Yes, there was an internal audit and has positive		
	produced?	assurance statement.		
		Auditor Verification:		
		Internal Audit report available for PT Sawitakarya		
		Manunggal (Sawita Mill and supply base)		
2.2.2	No replacement after dates defined in NIs Criterion	Company Group/Holding Statement:		
	7.3 of:	Ivomas Tunggal and its subsidiaries have been		
	Primary forest.	reporting disclosure and zero liability to RSPO by email		
	Any area identified as containing High	dated August 29, 2014 and the company has been		
	Conservation Values (HCVs).	sent data evidence of LUCA to RSPO by email dated		
	Any area required to maintain or enhance	April 11, 2016. Progress result of review LUCA at		
	HCVs in accordance with RSPO criterion 7.3.	follow-up via email RSPO dated October 24, 2016 to		
		answer RSPO is still in the review process.		
		Auditor Verification:		
		RaCP for PT Sawitakarya Manunggal (Sawita Mill and		
		supply base)		
2.2.3	Any new plantings since January 1st 2010 must	Company Group/Holding Statement:		
	comply with the RSPO New Plantings Procedure.	There is no new planting after 1 Jan 2010.		





004		Auditor Verification: Auditor has verified the supporting evidence of above the company statement. The above statement in accordance with the supporting evidence provided.
2.2.4	Any Land conflicts are being resolved through a mutually agreed process, e.g. RSPO Grievance procedure or Dispute Settlement Facility, in accordance with RSPO criteria 6.4, 7.5 and 7.6.	Company Group/Holding Statement:  There are no land conflicts. The Company has a land conflict resolution mechanism in accordance with the RSPO criteria 6.4; 7.5; and 7.6. This procedure is outlined in the SOP Social Conflict Management (SOP/SMART/SENS-CSRD/SADV/I/02).  This procedure regulates social conflict settlement agreed. Conflict resolution can be done in a participatory manner and can also be done by a third party (mediator). The company also has procedures to deal with complaints before they become conflicts. The procedure is SOP/SMART/SIGS-CSRD/SADV/I/003. The company handling complaints appropriately and quickly. Ivomas Tunggal has been initiated to become a member of RSPO DSF as a category "out growers".
		Auditor Verification: Auditor has verified the supporting evidence of above the company statement. There are no land conflicts for uncertified unit of the group subsidiaries.
2.2.5	Any Labour disputes are being resolved through a mutually agreed process, in accordance with RSPO criterion 6.3.	Company Group/Holding Statement:  There is no issue of labour disputes in uncertified unit.  The company also has procedures to deal with complaints workers before they become conflicts. The procedure is SOP/SMART/SIGS-CSRD/SADV/I/003.  Procedures related employee issues arranged in the form of internal grooves for employees included in the category of internal stakeholders. Media used complaint is a formal letter submitted by unions or incorporated into a suggestion box which is provided in a convenient location.
		Auditor Verification: There is no information from public source and RSPO website on any labour conflict for uncertified unit of the group subsidiaries.
2.2.6	Any Legal non-compliance is being resolved in accordance with the legal requirements, with reference to RSPO criteria 2.1 and 2.2.	Company Group/Holding Statement: Companies comply with the regulations in accordance with the requirements of the RSPO 2.1 and 2.2 where there is no violation of the rules that are relevant to the plantation. The company has a mechanism to evaluate compliance with regulations, namely





- 3.5 Identification of Findings, Corrective Action, Observations, OFI and Noteworthy Positive Components
- 3.5.1 Identification of Findings, Corrective Actions and Observations at ASA-4 Assessment

NCRNo.	:	•	Issued by	:	-	
Date Issued	:	-	Time Limit	:	-	
NC Grade	:	-	Date of Closing	:	-	
Standard Ref. &	:	-				
Requirement						
Non-Conformanc	e D	escription& Evidence observed :				
During the surveilla	During the surveillance-4 assessment there was no non-conformance identified.					
Root Cause Analysis:						
Corrective Action:						
-	-					
Preventive Action:						
AssessorEvaluation and Conclusion:						
<u> </u>						
Verified by : -						



# **RSPO ASSESSMENT REPORT**

# 3.5.2 Identification of Findings, Corrective Actions and Observations at RC Assessment

NCR No. :	-	Issued by	:	•		
Date Issued :	-	Time Limit		•		
NC Grade :	-	Date of Closing	:	-		
Standard Ref. & :	-					
Requirement						
Non-Conformance Desc	ription & Evidence observe	ed (filled by auditor):				
During the RE-CERT asse	essment there was no non-co	onformance identified	l.			
Root Cause Analysis (fill	led by organization audited):					
Correction (filled by organization audited):						
Correction (innea by organi	ization auditeu).					
Corrective Action (filled b	Corrective Action (filled by organization audited):					
Assessor Evaluation and Conclusion (filled by auditor):						
Verified by :						



# **RSPO ASSESSMENT REPORT**

# 3.5.3 Opportunity for Improvement

No	Ref. Std.	Description Deskripsi	
1	-	Ascertain RSPO logo usage for all unit (estate and mill)	
2	1.1.1	Socialization for position structure and permanent workers rank on estate and mill	
3	2.2.4	The complaint from Sakai Tribe has been facilitated by Siak District and also reported to police. The progress of complaint resolving will be observed in next assessment.	
4	4.7.3	Evaluation for implementation of PPE distribution for new worker	
5	5.3.2	Evaluation for workers awareness regarding toxic and hazardous waste procedures	
		Evaluation for management control regarding toxic and hazardous waste management	
6	6.3.2	Progress completion for Sakai tribes complaint	
7	6.5.2	Working agreement maker awareness regarding company policy for PPE distribution and provision	

# 1.5.4 Noteworthy Positive Components

No	Ref Std	Descriptions		
1	-	Establishment of Masyarakat Peduli Api		
2	-	Peremajaan Sawit Rakyat programme for independet smallholder		
3	-	Community development for Sakai Kandis Tribes		
4	-	Biogas Plant as green house gases reducing action		





#### 3.6 Summary of Arising Issues from Public and Auditor Verification

3.6 Summary of Arising Issues from Public and Auditor Verification				
Public I (Institution/ NG		Auditor Responses		
Batin Singo Majo (Head of Saka	ai Tribe) and youth figure			
<ul> <li>The company once provided compensation at the beginning of land clearing in 1983</li> <li>There is a complaint from the community related to the operation of PT IMT located in the overlap area with PT CPI, and is considered to have not made compensation to the sakai community.</li> <li>PT IMT is considered to be less concerned about the sakai community</li> <li>There was a meeting between PT IMT and the sakai community related to aid for art and culture, but there was no realization</li> <li>The company prohibits people from taking the FFB that have been cutting during replanting activity.</li> </ul>		There is a negative issue from the sakai community. The Company has presented evidence of compensation to the community in Belutu Village in 1984 and 1994. The complaints from the Saka community have been mediated by the Siak District Government and have been reported to the police. PT IMT has provided business assistance to the saka community such as the occasional manufacture of goats, catfish ponds, chicken coops and vegetable gardens. The company also provides guidance to the sakai community in order to run its business independently. The progress of complaint resolving will be observe in next assessment ( <b>OFI</b> ).		
National Land Agency, Siak Re	gency			
<ol> <li>Opening of New Area         <ul> <li>Up to the time of the consultation, there has been no application from the company for the handling of HGU certificates related to the opening of new areas;</li> </ul> </li> <li>Land Dispute.         <ul> <li>There is a demand from the community (Sakai tribe) related to plasma (same as informed by the Siak District Agricultural Service). Up to the time of consultation there has not been known progress handling.</li> </ul> </li> <li>Utilization of HGU Area.         <ul> <li>So far, BPN has found out that the company has utilized HGU area according to its allocation</li> </ul> </li> </ol>		There is a negative issue from the sakai community. The Company has presented evidence of compensation to the community in Belutu Village in 1984 and 1994. The complaints from the Sakai community have been mediated by the Siak District Government and have been reported to the police. PT IMT has provided business assistance to the sakai community such as the occasional manufacture of goats, catfish ponds, chicken coops and vegetable gardens. The company also provides guidance to the sakai community in order to run its business independently. The progress of complaint resolving will be observe in next assessment ( <b>OFI</b> ).		
Agricultural Agency, Siak Rege	псу			
	ss Activities (LKUP); rogress Report of Plantation P) period January - December	Related oryctes attack intensity on replanting activities company shown management listed on IPM programme 2018. Oryctes control are done by		

- 2017 pursuant to letter No.1 / IMT / BP / II / 2018 dated 12 February 2018
- In the LKUP has not been reported the implementation of replanting activity.
- There are complaints of the oil palm smallholder around plantation of PT. Single Ivomas associated with increased pest attacks Oryctes sp. which is suspected as a result of replanting activities.
- 2. Assessment of Plantation Enterprises (PUP)
  - The last PUP was implemented in 2015 (Class III). The next PUP will be done in July 2018.

cymbush 250EC application based on census and integrated pest management by planting turnera subulata.

Company have proposed "Penilaian Usaha Perkebunan" to Siak Plantation Agency on May 23 2018. Based on interview with related agencies acquired information that "Penilaian Usaha Perkebunan" are planned conducted on July 2018





#### **Public Issues Auditor Responses** (Institution/ NGO/Community) The Company has submitted an application for PUP pursuant to letter No.160 / DL-PBRO / V / 2018 dated 23 There is a negative issue from the sakai community. May 2018. The Company has presented evidence of The Agricultural Service will conduct PUP by July 2018. compensation to the community in Belutu Village in The PUP form has been submitted to the company for 1984 and 1994. The complaints from the Sakai subsequent verification or confirmation. community have been mediated by the Siak District 3. Fire Prevention and Mitigation. Government and have been reported to the police. PT On 3 May 2018, the company delivered a fire report on IMT has provided business assistance to the sakai Block L28, Division 4, Samsam Estate. The fire occurred community such as the occasional manufacture of at 15:45 WIB and the fire was extinguished at 16:30 Wib. goats, catfish ponds, chicken coops and vegetable It has been reported by Samsam Estate Manager to gardens. The company also provides guidance to the Police Office of Kandis Sector in letter No. / SSME / Ext / sakai community in order to run its business 03/2018 dated 13 March 2018 which reports that the fire independently. The progress of complaint resolving will has been extinguished, the cause of the fire is unknown, be observe in next assessment (OFI). and the burnt area of 0.04 ha (6 palm oil). Disturbance of Plantation Enterprises So far there has been no issue of disturbance of plantation business, whether oral, written, or in electronic media. 5. Land Dispute - There is a letter from Lembaga Adat Melayu Riau Batin Area 5 Sakai No. 04 / LASR-SIAK / 2014, dated 4 December 2012 regarding Plasma Application to PT. Ivomas Tunggal. The Agricultural Agency explained that there is a land that the company works with Cevron for oil palm plantation, but the Sakai people is not involved. This has been followed up by a letter from the Head of Forestry and Estate Crops. 525 / Dishutbun / X / 2012/5000 dated 29 October 2012 to the Director General of Estate Crops, Ministry of Agriculture. However, until this consultation has been done, it has not yet known the progress of the handling. Auditor Comments: The auditor will clarify the matter to the PT. Ivomas Tunggal. Smallholder Oil Palm Development PT. Ivomas Tunggal has been doing the community development activities around the community, namely the replanting of Smallholder oil palm of 264 ha spreading in 4 villages. 7. Proposed New Business License. The company has not yet applied for a new area expansion

#### **Environmental Agency, Siak Regency**

1. Periodic Reports

Periodic reports have been received from PT. Ivomas Tunggal, namely:

 Environmental Management Report (RKL / RPL including air report) Semester-2 Year 2017. Report received on 09 May 2018; There is no negatives issues related environmental management done by company. CH has demonstrate the compliance to RSPO P&C criteria 2.1, 4.3, 5.1 and 5.3.









	Public Issues	
	(Institution/ NGO/Community)	Auditor Responses
•	Relationship between company and surrounding villages are maintained well Job vacancy for Local community worker were delivered to head of villages tranparently Fund relief for CD/CSR are conducted based on company procedures i.e by proposed proposal There is no Land conflict issues until now During 2017-2108, there is no landfire occurence on Libo mill and its supply base Company shown commitment for local comminity development by Sungai Tapung plasma establishment CD/CSR are conducted annualy based on community needs Company have socialized policy and procedures related RSPO for examples related tranparency, FFB price, HCV, and CD/CSR	Company shown compliance related to RSPO standard and described on this report for examples, described on indicator 2.2, 6.1, 6.2, 6.3, 6.10, 6.11
Head O	of Sakai Youth and Head Of Yayasan Sakai Mandiri	
•	Company shown commitment for local communities development and local people customary right by <i>Yayasan Sakai Mandiri</i> establishment <i>Yayasan Sakai Mandiri</i> board disignated by themselves without company intervention PT IMT has provided business assistance to the sakai community such as goats livestock, catfish ponds, chicken coops and vegetable gardens.  The company also provides guidance to the sakai community in order to run its business independently Sakai Tribes workers acceptance during 2018 on PT IMT are reaching 218 people  Company also gives scholarship for Sakai tribes children surrounding company, during 2018 company has realized 1 colleges scholarship for Sakai tribes children	Company shown compliance related to RSPO standard and described on this report for examples, described on indicator 6.1 & 6.11
Seluruh	Pekerja Pertanian Perkebunan – Serikat Pekerja Indonesia/ SPPP – SPSI (head of brach of FSPPP – k District)	
worke • The ii	company has granted freedom of association to all ers, there is no intimidation by companies. nternal meeting of SPSI is in accordance with the needs ch work unit in the company.	The company has shown good cooperation with unions. There are no significant employment issues for 2017 to 2018.
<ul><li>Scher</li><li>PUK.</li><li>In the comp</li><li>There</li></ul>	dule of regular meetings is 3 months interval for each	SPSI has consolidated with the company to make first health facility (faskes I). To facilitate and improve the quality of health services for employees. The company has approved it sometime in May 2016. Currently SPSI is expecting follow-up of it to be hastened.  (information submitted by the SPSI that is currently
CDO 1004	(a. 7 (August 2014)	





	Public Issues (Institution/ NGO/Community)	Auditor Responses
•	Each SPSI member has a membership card with a fee of IDR 10,000 / month through monthly salary deductions by member agreement.  PKB/CLA is still used the same as last year that is period 2015-2017. Currently progress has reached until discussion of several articles at the headquarters BKS PPS.  The Company has implemented a minimum wage of 2018 that is IDR 2,617,500, - (include natura).  Internal documentation about meeting of trade union is well	under preparation like there are more requirements such as there should be nursing room, pharmacist, playground. Each Siak region's central clinic for first health facility (there is a central clinic of LIBE, UTNE, SSME). Currently this facility is in Pasar Minggu, Kandis Kota.
•	documented.  Internal meetings or meetings with management have been conducted and the results are documented in the form minutes of meetings.	
•	Communication both the union and the company has been well established. If there are complaints or requests for information from the union then the company has responded according to the procedures they have.  The complaints of employee is submitted to each PUK. Each PUK coordinates to foreman or assistant and subsequent	
	bipartite to be processed.  Bipartite institutions are still active.  According to SPSI currently no longer Daily contract worker	
	(BHL) but has been appointed to PKWT and rights of employment have been met by companies such as wages, BPJS.	
•	All workers have been enrolled in the BPJS Employment and BPJS Health program.	
• •	Progress of the development of employee facilities now is the construction of permanent homes for employees.  (Progress by SPSI is still progress and has been established permanent housing in Nenggala 100%, Palapa is already running, LIBE is already running, UTNE is still running. The company's constraint is the area that is still in the form of palm so it is waiting for replanting period. The employee housing is still assessed condition is still feasible. Drill wells already provided by the company in housing for example in Kandista there are 11-12 drilling machines to be used as wells drill.  Aspiration from SPSI 2018: progress Health Facility is expected to be realized soon. Although all this time the company has facilitated in terms of health services.	
•	Start working with PT Ivomas Tunggal since 2011. Currently working on several projects in PT Ivomas Tunggal Region Siak unit, including:  1. Repair floor in grading station and road to Ujung Tanjung Mill (UTJM)  2. Infrastructure work projects in the grading and trenches of Libo factory (LIBM)  3. Care home Libo Estate staff (LIBE)	The documents review relating to contracts made has been signed by both parties covering technical aspects, implementation reports, payments, OHS aspect and employment.





Public Issues (Institution/ NGO/Community)	Auditor Responses
<ul> <li>4. Improved mes employees and training Ujung Tanjung Training Center (UTJZ)</li> <li>Contracts of employment with the company are made on the basis time of completion of work varying from 1 to 6 months.</li> <li>Every employment contract is made in accordance with the agreement of both parties and held by the copy of each party.</li> <li>The employment agreement contains articles such as payment methods, occupation, OHS aspects and employment such as the provision of PPE and registration on accident insurance of contractor workers by the contractor.</li> <li>Payments by the company have been made on time and in accordance with the agreement. For example technical payment is made 15 days after the event of completion of work.</li> <li>Work Order is made by the head office or plantation according to the contract value.</li> <li>Contractors assess the company has given opportunity to local contractors.</li> </ul>	
Gender Committee of Libo Mill (Chairman)   LIBE, SSME, LIBM, UTNE&UTJM	
<ul> <li>Gender committee is still active. Annual routine programs have been partially realized such as joint socialization for the entire Siak region in UTJZ in June 2017 on training of Sexual Harassment Prevention.</li> <li>Other routine programs that are still implemented such as monthly posyandu. In these routine activities that gender committees enter to provide counseling such as women's reproductive health and sexual harassment prevention. Activity documentation has been well kept by SPO Officer.</li> <li>Within 2017/2018 there were no reports of sexual harassment, violence against women workers or reproductive rights policy violations.</li> <li>Socialization of prevention policies of sexual harassment and protection of women's rights has been submitted to all workers and guarantee protection for the complainant or victims and witnesses.</li> <li>The Company has consistently implemented H1 and H2 mechanisms</li> <li>There is no reporting of discrimination especially on women workers conducted by the company. The company has provided opportunities to work without discriminating gender.</li> <li>The procedure is still the same until the Recertification is for leave H1 should get approval from the assistant division and get examination at the clinic. Workers rest in the clinic / home during work permits and without pay cuts.</li> </ul>	Based on document review has been shown some gender committee programs that have been realized and documented by the SPO Officer of each unit.  No issue of employment discrimination by sex, sexual harassment or infringement of the reproductive rights of women workers.



### **RSPO ASSESSMENT REPORT**

### 4.0 CERTIFIED ORGANISATION'S ACKNOWLEDGEMENT OF INTERNAL RESPONSIBILITY

## 4.1 Formal Sign-off of Assessment Findings

Hereunder sign by management representative from inspected company and audit team to acknowledge a field assessment and agree for all content explained in this assessment report, included of nonconformitiesissues.

Signed on behalf of:

PT Ivomas Tunggal Management Representative

> Ismu Zulfikar Friday, 13 July 2018

Mutuagung Lestari Lead Auditor

Ardiansyah Friday, 13 July 2018



# **RSPO ASSESSMENT REPORT**

## **APPENDICES**

# Appendix 1. List of Stakeholder Contacted in the RSPO Certification Process

No	Institution/NGO/Community	Address	Phone/Email	Form of Communication	Date of Contact	Response	
NO	institution/NGO/Community					Yes	No
1	Environmental Agency	Siak Regency	-	Interview	26 June 2018	<b>V</b>	
2	Plantation Agency	Siak Regency	-	Interview	26 July 2018	√	
3	National Land Agency	Siak Regency	-	Interview	26 July 2018	√	
4	Manpower and Transmigration Agency	Siak Regency	-	Interview	26 July 2018	√	
5	Youth figure of Sakai Tribe	Belutu Village, Siak Regency	-	Interview	26 June 2018	√	
6	Head of Sakai Tribe – <i>Batin Singo Majo (previous land owner)</i> and youth figure	Siak Regency	-	Interview	26 June 2018	√	
7	Head of Jambai Makmur Village, Head of Sungai Gondang Villages, and Head of Pencing Bekulo Villages	Kandis, Siak Regency	-	Interview	26 June 2018	V	
8	Jikalahari	Pekanbaru, Riau Province	jikalahari@indo. net.id;secretariat @jikalahari.org	Queisoner by email	11 June 2018		√
9	Sawit Watch	Jakarta	info@sawitwatch .or.id	Queisoner by email	11 June 2018		√
10	Walhi	Jakarta	informasi@walhi. or.id	Queisoner by email	11 June 2018		√
11	Head of Serikat Pekerja Pertanian Perkebunan – Serikat Pekerja Seluruh Indonesia/ SPPP – SPSI (Ketua PC FSPPP – SPSI Kabupaten Siak)	Kandis, Siak Regency	-	Interview	26 June 2018	<b>V</b>	
12	PT Putra Paris Pusako, Civil Local Contractors	Kandis, Siak Regency	-	Interview	26 June 2018	√	
13	Gender Committee Head	Kandis, Siak Regency	-	Interview	26 June 2018	√	
14	Ujung Tanjung Mill personnel:  2 workers family  2 security  1 weighbridge operator  3 sorter and 1 foreman  1 engine room operator  1 press operator  1 crane operator  1 boilerman  1 warehouse officer  1 hazardous waste warehouse officer  1 welder  1 WTP operator  2 WWTP operators	Kandis, Siak Regency	-	Interview	26 June 2018	V	
15	Ujung Tanjung Estate personnel:  2 workers of daycare	Kandis, Siak Regency	-	Interview	28 June 2018	√	



•	2 workers family			
•	1 foreman of harvesting			
•	6 harvester			
•	2 picker			
•	1 foreman of LA			
•	2 land application operators			
•	1 FFB driver & 3 loader			
•	1 warehouse officer			
•	1 hazardous waste			
	warehouse officer			
•	1 welder			
•	1 doctor			
•	1 paramedic			



# **RSPO ASSESSMENT REPORT**

# Appendix 2. Assessment Program

DATE	25-30 June 2018				
Planned Time	PROCESSES / CLAUSES TO BE AUDITED	AUDITOR			
Monday, June 25 2018					
06.00 - 08.00	JAKARTA → PEKANBARU				
08.30 - 12.30	PEKANBARU → PT. IVOMAS TUNGGAL				
12.30 - 14.00	Break	All Auditor			
14.00 - 15.00 15.00 - 17.00	<ul> <li>Opening Meeting (Brief introduction, Audit scope confirmation, Standards use, Audit objectives, Audit sampling, and Audit Agenda Explanation)</li> <li>Document Review:         <ul> <li>Review of Previous Visit Non-conformance</li> <li>Collect Basic Information (Mill &amp; Estate)</li> <li>Clarification of time bound plan</li> <li>Review of Partial Certification</li> </ul> </li> <li>Agronomy (Harvesting &amp; Transportation, Manuring, Pesticides Application, Road Maintenance, Biological Control Monitoring, EFB Application)</li> <li>Occupational Health &amp; Safety Aspect (PPE Used in Harvest, Manure &amp; Pesticide Application) and Worker Welfare.</li> <li>Worker's Facilities Aspect (Housing, Daycare, Sports Facilities, Employees Meeting Hall, Sanitary Facilities) &amp; Fire Control Facilities, Waste Management)</li> <li>Environmental/Conservation Aspect (Inspection of HCV Identified Area, Riparian/Waterways Zone, Reservoir, Forest Area, Peat Area (Water management, etc), Chemical Storage, Fertilizer Storage, Hazardous Waste Storage.</li> </ul>	All Auditor			
<i>Tuesday, June 26</i> 08.00 - 12.00	Stakeholder Consultation				
00.00 - 12.00	<ul> <li>Stakeholder consultation</li> <li>Stakeholder consultation to affected communities surrounding the plantations.</li> <li>Stakholder Consultation to related agencies in Siak Regency</li> <li>Interview with Gender Committee, Worker's Union, Worker's Cooperative, Local Contractor (for Mill and Estate), Third Party Supplier</li> </ul>	• ARD • SMM • HSS			
12.00 - 14.00	Break	All Auditor			
Wednesday, June 272018					
08.00 - 12.00	Field observation to Ujung Tanjung Estate:  Implementation of Agronomy Aspect (Harvesting & Transportation, Fertilizer, Pesticides Application, Road Maintenance, Biological Control Monitoring, EFB Application) & Implementation of Occupational Health & Safety Aspect.	• HSS			
	<ul> <li>Legal Operational boundaries, land ownership and Conservation/HCV</li> <li>Implementation of Environmental and Waste Management Aspect (Inspection to Chemical Storage, Fertilizer Storage, Hazardous Waste Storage, Fire Control Facilities, landfill, land applications)</li> </ul>	• ARD • SMM			
	Implementation of Social Aspect (Communication and Transparency, Procedure and Mechanism of Complaint and Grievance).	• SMM			
12.00 - 14.00	Worker welfare & facilities (housing complex, health, clean water, etc),     Break	SMM     All Auditor			
14.00 - 17.00	Field observation to Ujung Tanjung POM :	, air iwaitoi			
	Supply Chain verification (FFB Receiving, Weighbridge, FFB Sorting, Processing Activity, Despatch CPO)	• ARD			
	OHS & Environment management (fire drill simulation, Inspection to Chemical Storage, Hazardous Waste Storage, Fire Control Simulation, WTP, WWTP)	• SMM			





	Employment procedures, workers welfare & facilities (status, payment, gender, housing, clean water, & etc)	• HSS				
Saturday, June 30	Saturday, June 30 2018					
08.00 - 10.00	Team Auditor Meeting (Preparation for Audit Conclusion).	All Auditor				
10.00 - 12.00	Closing Meeting	All Auditor				
13.00 - 19.00	Travelling from sites to Jakarta	All Auditor				