Public Notification Letter Notification on RSPO Recertification Audit of Nanga Kiu Mill and Its Supply Bases, PT Sawit Multi Utama PT Sawit Sumbermas Sarana. RSPO Membership: 1-0111-07-000-00

Date: 30 March 2025

Dear Stakeholders,

PT Sawit Sumbermas Sarana (RSPO Membership number: 1-0111-07-000-0) has applied to PT SGS Indonesia to conduct RSPO P&C Recertification Assessment for one of their management Unit i.e. PT. Sawit Multi Utama – Nanga Kiu Mill, and Supply Bases consist of 4 (four) Estates with RSPO ID Platform number: LIC25-00005583.

The Recertification Assessment scope is PT Sawit Multi Utama – Nanga Kiu Mill and 4 (four) own Estates as supply base located at Pedongatan village, Bulik Timur sub-district, Lamandau district, Kalimantan Tengah province, Indonesia against the requirement of RSPO P&C 2018 / National Interpretations for Indonesia, in conjunction with RSPO Certification System 2020 (November 2020).

PT Sawit Sumbermas Sarana has been a member of the RSPO since 17 April 2017. PT. Sawit Multi Utama – Nanga Kiu Mill, and Supply Bases as subsidiary of PT Sawit Sumbermas Sarana is a company specializing in the operation of a palm oil mill located at Pedongatan village, Bulik Timur sub-district, Lamandau district, Kalimantan Tengah province, Indonesia, contributing significantly to the palm oil industry's growth and development. With a commitment to sustainable practices, PT. Sawit Multi Utama– Nanga Kiu Mill emphasizes environmentally responsible methods in the production of palm oil. The company's state of the art palm oil mill incorporates modern technology and efficient processes to ensure high-quality products while minimizing the environmental impact. PT SGS Indonesia has planned to conduct the assessment on 29 April – 03 May 2025.

Name of	Location	GPS Coordinate		Mill Capacity (Tonnes/ hour)	Annual Output Estimation	
Mill	Location		CSPO (Tonnes/year)		CSPK (Tonnes/year)	
Nanga Kiu Mill	Pedongatan Village, Bulik Timur Subdistrict, Lamandau District, Kalimantan Tengah Province, Indonesia.	1.8378803 3 S	111.532802 44 E	60	28,000	4,300

The following is the detail proposed site location for the assessment:

Source: Projection Data 2024/2025

Name of Estates	Location	GPS Reference		Total Area	Planted	FFB Production
	Location	Latitude	Longitude	(Ha)	Area (Ha)	(Tonnes/year)
Estate Nanga Kiu	Pedongatan Village, Bulik Timur Subdistrict, Lamandau District, Kalimantan Tengah Province, Indonesia.	1.8481626 4 S	111.553662 75 E	1,641.85	1,395.74	21,000
Estate Sepondam	Pedongatan Village, Bulik Timur Subdistrict, Lamandau District, Kalimantan Tengah	1.8798471 7S	111.565324 7 E	3,097.88	2,845.61	43,000

Document:	GP9417A	Date:	31 August 2023
Issue no:	1	Page no:	1 of 4

	Province, Indonesia.					
Estate Batu Tunggal	Pedongatan Village, Bulik Timur Subdistrict, Lamandau District, Kalimantan Tengah Province, Indonesia.	1.8926274 4 S	111.620303 57 E	2,602.49	1,875.29	26,000
Estate Merambang	Pedongatan Village, Bulik Timur Subdistrict, Lamandau District, Kalimantan Tengah Province, Indonesia.	1.918794 S	111.675625 E	1,616.74	1,039.10	25,000
Total			8,958.97	7,155.74	115,000	

Source: Projection Data 2024/2025

PT. Sawit Multi Utama's plantation has no additional area or new land clearing. PT. Sawit Multi Utama also has replanting plans for the next 5 years.

HCV assessment has been conducted at PT. Sawit Multi Utama's plantation by competent HCV Assessors and has involved relevant stakeholders.

SGS is the world's leading inspection, verification, testing and certification Company. SGS is recognized as the global benchmark for quality and integrity. With more than 95,000 employees, SGS operates a network of over 2,300 offices and laboratories around the world. PT SGS Indonesia is accredited by ASI (Accreditation Services International) as a RSPO P&C and SCC Certification Body since 5 July 2016 with worldwide geographical scope.

The assessor team for the certification assessment will consist of:

Audit Team	Role/ Area of Requirement	Qualification	and Expe	rience	
Rene Ugroseno	Lead Auditor/Social and workers welfare.	Rene Ugroseno has a E Horticulture Science hold University of Indonesia. experience in oil palm pla He has completed training RSPO & ISPO Lead Audi Training. He has involved ISPO audits in Indonesia. on RSPO Supply Chain OSH, and workers welfar	der from B He has g on ISO 9 tor course i in a num . In this au audit, best	Bogor Agricultural 7 years working ctor in Indonesia. 0001 lead auditor, , and Social Audit ber of RSPO and Idit, he was focus	
Rizky Ramadhan	Best practice, OSH, & Supply Chain for CPO Mill	Rizky Ramadhan (an Inde Geophysical Engineerii University. He has 7 ye palm oil sector in Indo training such as RSPO Auditor, ISO 9001:20 45001:2018 Lead Audit involved in several audit a to sustainable palm oil o local language.	ng from ars workir nesia. He Lead Auc 15 Lead tor, and activities si	Syiah Kuala ng experience in had completed ditor, ISPO Lead Auditor, ISO others. He has ince 2017 related	
Rizliani Aprianita Hasibuan	Environmental aspect, GHG, and HCV.	local language. Rizliani Aprianita Hsb. Bachelor and Magister of Agribusiness Faculty of Agriculture. She has eigh			
Document:	GP9417A		Date:	31 August 2023	
Issue no:	1		Page no:	2 of 4	

		training ISO 9001;2008, ISO 14001;2004, SA 8000, OHSAS 18001, social audit training by RSPO (verité), ISPO Lead Auditor training and others. She is fluent in local language.
Sabiah Dhiningtyas Utami.	Legal compliance, FFB suppliers, and third party compliance.	Sabiah Dhiningtyas Utami. Indonesian citizen. Bachelor of Agriculture, Padjadjaran University. She has attended RSPO P&C v2018 Lead Auditor Training, RSPO Independent Smallholder Standard Training, ISPO Lead Auditor Training, IRCA Registered ISO 9001:2015 Lead Auditor Course, SMETA Awareness Training, In House Training of ISO 17021-1:2015, ISO 17065:2012, ISO 14001:2015, ISO 45001:2018, ISO 19011:2018. Experienced in auditing related to sustainable palm oil plantation certification system for 3 years, especially regarding aspects of best management practices, OHS, labor and social. Currently working as an ISPO auditor at PT SGS Indonesia.

Inviting stakeholders to provide comments (if any) on any of the following matters related to the site for assessment,

- a. Environmental protection within the estate or mill including use of pesticide and effluent management.
- b. Biodiversity within the estate and mill.
- c. Opportunities for employment.
- d. Contribution for local development.
- e. Provision of housing, sanitation, facility and education support.
- f. Other issues related with the assessment.

Your comments or observations can be communicated to us through either a meeting with assessment team member during the fieldwork or submitting written comments by email, fax or regular mail to contact details below. Comments submitted within 30 days from the date of this notification will be considered during the assessment. However, your input will be welcome at any stage of the assessment process. Unless you request otherwise, these comments will be kept confidential and made available to only PT SGS Indonesia, and the RSPO Board.

Please include the following details in case we may need to contact for your clarification on any issued raised.

Name	:
Address	:
Telephone	:
Email	:

If you wish your comments to be treated confidentiality or remain anonymous, please mark your reply 'IN CONFIDENCE'.

Please send your comments to:

PT SGS INDONESIA		PT. Sawit Multi Utam	a – Nang	a Kiu Mill
Document:	GP9417A		Date:	31 August 2023
Issue no:	1		Page no:	3 of 4

Name : Yudi Utomo	Henky Satrio Wibowo
Plantation Products Manager	Chief Sustainability Officer
The Garden Center 2 nd Floor, Cilandak Commercial Estate - Jl. Raya Cilandak KKO Jakarta 12560 Indonesia	Jln. H. Udan Said No. 47 Pangkalan Bun 74113 Kalimantan Tengah Province – Indonesia
Phone : +62(0)8111663258	Telp : +62 532 21 297
E-mail : yudi.utomo@sgs.com	Email : <u>henky.satrio@citraborneo.co.id</u>

Sincerely yours,

Yutomo

Yudi Utomo Plantation Product Manager Knowledge Division PT SGS Indonesia

Document:	GP9417A	Date:	31 August 2023
Issue no:	1	Page no:	4 of 4