

This is to certify that:

PT. Dasa Anugrah Sejati, Taman Raja Mill

PT Inti Indo Sawit, RSPO Membership No. 1-0022-06-000-00

Lubuk Bernai, Kampung Baru, Pelabuhan Dagang, Pematang Pauh Village, Tungkal Ulu District, Tanjung Jabung Regency, Jambi Province, Indonesia.

has been assessed and found to be in compliance with

Indonesian National Interpretation of RSPO Principles and Criteria 2013 (Endorsed by the RSPO Board of Governors on 30th September 2016)

And

RSPO Supply Chain Certification Standard (November 2014)

As specified in the

RSPO Supply Chain Certification Standard, Module E - CPO Mill: Module E Mass Balance (November 2014)

for the mill and its supply base listed in the subsequent page

SAI Global is accredited for RSPO PC Certification by ASI on 18 February 2014 (RSPO-ACC-004)

Certificate No: FMS40008

Issued: May 23, 2017 Expires: February 19, 2020

Joko Prayitno **Certification Manager** PT. SAI Global Indonesia Originally Certified: February 20, 2015 Current Certification: February 20, 2015

David Ngalusi Authorised Local Signatory PT. SAI Global Indonesia

ATTACHMENT TO

CERTIFICATE OF REGISTRATION

Certificate No: FMS40008

Details of the mill and its supply base:

The following data subject to review during annual surveillance audit.

Mill:	PT. Dasa Anugrah Sejati, Taman Raja Mill	
GPS Location:	103°00' 28"E 1°10'36"S	
Address:	Lubuk Bernai, Kampung Baru, Pelabuhan	
	Dagang, Pematang Pauh Village, Tungkal	
	Ulu District, Tanjung Jabung Regency,	
	Jambi Province, Indonesia.	
Estimated Annual CPO Production:	50,258.00 MT	
Estimated Annual PK Production:	11,202.00 MT	

PT. Dasa Anugrah Sejati, Taman Raja Mill							
Supply Unit	Address	GPS Location	Production Area (Ha)	Certified Area (Ha)	Estimated Annual FFB Production (ton)		
Taman Raja Estate PT. Dasa Anugrah Sejati	Lubuk Bernai, Kampung Baru, Pelabuhan Dagang, Pematang Pauh Village.	J, 102°57'42" - 103°02'35" E 1°06'25"-1°14'18"S	4,825.00	4,982.00	110,974.00		
Badang Estate, PT. Dasa Anugrah Sejati			4,022.00	4,095.00	106,581.00		