Particulars

About Your Organisation

1.1 Name of your organization SIPEF Group		
☑ Grower		
☐ Processor and/or Trader		
☐ Consumer Goods Manufacturer		
☐ Retailer and/or Wholesaler		
☐ Bank and/or Investor		
☐ Social and/or Development NGO		
☐ Environmental and/or Conservation NGO		
☐ Supply Chain Associate		
☐ Affiliate		
1.3 Membership number		
1-0021-05-000-00		
1.4 Membership category		
Oil Palm Growers		
1.5 Membership sector		
Ordinary		

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Grower

1.1 Please state your main activities as a palm oil grower: Oil palm grower without palm oil mill Oil palm grower with palm oil mill Oil palm grower with palm oil mill and palm kernel crushing plant Smallholder Group Manager 2. Operations and Certification Progress 2.1 Land area controlled and managed associated to palm oil 2.1.1 Please state the number of palm oil estates controlled or managed 29.00 2.1.2 Total land controlled or managed for oil palm cultivation - planted (hectares) 72.093.00 2.1.3 Total land controlled or managed for oil palm cultivation - unplanted (hectares) 25.203.00 2.1.4 Total land designated and managed as HCV areas (hectares) 7.878.00 2.1.5 Other conservation areas set aside excluding HCV areas reported in 2.1.4 996.00 2.1.6 Total land under Scheme/Plasma smallholders certified (hectares) 15.172.00 2.1.7 Total land under Scheme/Plasma smallholders uncertified (hectares) 2.266.00 2.1.8 Total land area controlled/managed for oil palm cultivation
Oil palm grower with palm oil mill Image: Oil palm grower with palm oil mill and palm kernel crushing plant Image: Oil palm grower with palm oil mill and palm kernel crushing plant Image: Operations and Certification Progress 2.1 Land area controlled and managed associated to palm oil 2.1.1 Please state the number of palm oil estates controlled or managed 29.00 2.1.2 Total land controlled or managed for oil palm cultivation - planted (hectares) 72.093.00 2.1.3 Total land controlled or managed for oil palm cultivation - unplanted (hectares) 25.203.00 2.1.4 Total land designated and managed as HCV areas (hectares) 7.878.00 2.1.5 Other conservation areas set aside excluding HCV areas reported in 2.1.4 996.00 2.1.6 Total land under Scheme/Plasma smallholders certified (hectares) 15.172.00 2.1.7 Total land under Scheme/Plasma smallholders uncertified (hectares) 2.266.00
Oil palm grower with palm oil mill Image: Oil palm grower with palm oil mill and palm kernel crushing plant Image: Oil palm grower with palm oil mill and palm kernel crushing plant Image: Operations and Certification Progress 2.1 Land area controlled and managed associated to palm oil 2.1.1 Please state the number of palm oil estates controlled or managed 29.00 2.1.2 Total land controlled or managed for oil palm cultivation - planted (hectares) 72.093.00 2.1.3 Total land controlled or managed for oil palm cultivation - unplanted (hectares) 25.203.00 2.1.4 Total land designated and managed as HCV areas (hectares) 7.878.00 2.1.5 Other conservation areas set aside excluding HCV areas reported in 2.1.4 996.00 2.1.6 Total land under Scheme/Plasma smallholders certified (hectares) 15.172.00 2.1.7 Total land under Scheme/Plasma smallholders uncertified (hectares) 2.266.00
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123,608.00
2.2 Cartification progress:
2.2 Certification progress:
2.2.1 Number of management units certified under RSPO P&C Certification
9.00

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2.2.2 Otal	certified area under RSPO P&C Certification
97,018.00	
.3 In whic	n countries are your estates located?
2.3.1 Indon	esia - Please indicate which province(s)
Bengkulu, N	lorth Sumatra, South Sumatra
2.3.2 Malay	sia - Please indicate which state(s)
Other:	
Papua New	Guinea
- apua Mew	Guillea
2.4 New pla	antings and development (excluding replanting):
2.4.1 New a	rea planted in this reporting period (hectares)
1,268.00	
1,200.00	
2.4.2 Did yo	ou submit any New Planting Procedures (NPP) notifications to RSPO this year?
No	
2.4.2.1 For	plantings undertaken in this reporting period, have NPPs been submitted previously?
Yes	
2.4.2.2 How	many NPP notifications have been submitted to RSPO during this reporting period?
0	
	se explain why NPP notifications have not been submitted to RSPO for the year or in the previous year for ndertaken in this reporting period?
Ongoing pro	ejects. Developing a new project takes 5-6 years, possibly more depending on acquisition of land rights.
2.5 Supply	of Fresh Fruit Bunches (FFB)
2.5.1 Pleas	e choose from the list below if you have smallholders and/or outgrowers as part of your supply base?
•	Scheme/Plasma smallholders
	Independent smallholders
_	Outgrowers
	Other third-party suppliers

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246,079.00		
2.5.2.2 Scheme/F	Plasma Smallholder FFB volume supplied that is certified (tonnes)	
243,571.00		
2.5.3 Independer	nt smallholder operations that supply your organisation:	
2.5.3.1 Independ	ent Smallholder Total FFB volume that is supplied (tonnes)	
1,014.00		
2.5.3.2 Independ	ent Smallholder FFB volume supplied that is certified (tonnes)	
271.00		
2.5.4 Outgrower	operations that supply your organisation	
2.5.4.1 Outgrow€	r total FFB volume that is supplied (tonnes)	
0		
054004		
_	r FFB volume supplied that is certified (tonnes)	
0		
2.5.5 Other 3rd p	arty supplier operations that supply your organisation	
	Party Supplier total FFB volume that is supplied (tonnes)	
0		
2.5.5.2 Other 3rd	Party Supplier FFB volume supplied that is certified (tonnes)	
0		
2.6 Fresh Fruit B	unches (FFB) processing and production operations	
2.6.1 Number of	palm oil mills operated	
9.00		
	palm oil mills certified under RSPO P&C 2013	
9.00		
2.6.3 Total hourl	/ FFB processing capacity (tonne FFB/hr)	
405.00		

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2.7.1 Number of palm kernel crushers and/or palm kernel mills operated
2.00
2.7.2 Number of palm kernel crushers and/or palm kernel mills certified under RSPO Supply Chain Certification (SCC)
2.7.3 Total hourly kernel processing capacity (tonne PK/hr) 27.00
3. Volume of RSPO-certified oil palm products
3.1 CSPO sold as RSPO-certified
3.1.1 CSPO sold as RSPO-certified - Identity Preserved (IP) 0.00
3.1.2 CSPO sold as RSPO-certified - Segregated (SG) 261,374.00
3.1.3 CSPO sold as RSPO-certified - Mass Balance (MB) 0.00
3.1.4 CSPO sold as RSPO-certified - Book and Claim (Credits) 0.00
3.1.5 Total CSPO sold as RSPO-certified 261,374.00
3.2 CSPO sold under other certification schemes 63,399.00
3.3 CSPO sold as conventional 12,880.00
3.4 Total CSPO 337,653.00
3.5 CSPK sold as RSPO-certified
3.5.1 CSPK sold as RSPO-certified - Identity Preserved (IP) 0.00

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3.5.2 CSPK sold as RSPO-certified - Segregated (SG)
53,902.00
3.5.3 CSPK sold as RSPO-certified - Mass Balance (MB)
0.00
3.5.4 CSPK sold as RSPO-certified
53,902.00
3.6 CSPK sold under other certification schemes
0.00
3.7 CSPK sold as conventional
0.00
3.8 Total CSPK
53,902.00
. Time-Bound Plan
4.1 Year of first RSPO P&C certification (planned or achieved)
2009
4.2 Year expected to achieve 100% RSPO certification of estates and mills.
2024
4.2.1 If target has not been met, please explain why.
4.3 Year expected to achieve 100% RSPO certification of Scheme/Plasma/Associated smallholders and Outgrowers.
2024
4.3.1 If target has not been met, please explain why.
<u> </u>
4.4 Very supported to achieve 4000/ DCDO contification for all EED reportless of source
4.4 Year expected to achieve 100% RSPO certification for all FFB, regardless of source.
2024
4.4.1 If target has not been met, please explain why.
-

5. Concession Map

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, production and a series of the series of t	e upload your estate location concession map(s) in Shapefile format.
Uploaded	
5.2 You hereby declar certified and uncertifie	e that map data submission represents 100% of an oil palm growers' concession sites (both RSPC ed)
Yes	
5.3 Please state if any since the previous AC	concession sites have been recently acquired or if any concession sites have changed ownership OP submission.
	have been acquired in 2018. Assessments are in process for the submission of NPP. been acquired in Bengkulu. Ongoing NPP will be submitted once assessments are completed.
GHG Footprint	
6.1 Are you currently	assessing your operational GHG footprint using the RSPO PalmGHG Calculator?
Yes	
6.1.1 Please upload ye	our publicly available report
File: PalmGHG Sipef.zi	
6.1.1.1 OR please ins∉	rt the URL to the GHG section of your corporate website.
Link:	ivano che lo mo che comen di your dolporato nobolici
6.1.2 What method are	you currently using to assess your operational GHG footprint?
-	
6.2 GHG footprint	
6.2.1 What is the aver	age GHG footprint by - hectare (tCO2e/ha)?
10.49	
	age GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)?
2.97	
6.3 What would be the	key emission sources identified?
POME (for operations v Peat oxidation	vithout methane capture/avoidance)
	e currently being taken to reduce GHG emissions?
6.4 What measures ar	o duriently being taken to reduce one emissions.

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Operati	
	ons in development will become certified as they become eligible (obtention of HGU in Indonesia, and commissioning of
7.2 Ou	tline activities that you will undertake in the coming year to promote CSPO along the supply chain.
Continu	ue active participation in the RSPO, engaging with our customers and other stakeholders.
. Non-	Disclosure
may ch	ormation in the sections above are mandatory declarations in your ACOP. For confidentiality purposes, members toose not to display volume data in Section 2 and Section 3 publicly; however, RSPO reserves the right to utilise mber's data on an aggregate basis for sectoral and total analysis. Please check this box if the member chooses to be data in Section 2 and Section 3 displayed publicly.
Yes - D	isplay Publicly
Supr	ort for Oil Palm Smallholders
. Supp	off for Oil Failit Sittainfolders
9.1 Are	you currently supporting any oil palm Independent Smallholder groups?
Yes	
9.2 Ho	w are you supporting them?
Extensi	on services for agricultural BMP and cooperatives management, training and support to reach RSPO certification.
9.2.1 D	o you have any future plans to support oil palm Independent Smallholders?
	o you have any future plans to support oil palm Independent Smallholders? Then do you plan to start supporting oil palm Independent Smallholders?
9.2.2 W	
9.2.2 W - 0. Cha	/hen do you plan to start supporting oil palm Independent Smallholders?
9.2.2 W - 0. Cha	/hen do you plan to start supporting oil palm Independent Smallholders? Ilenges hat significant economic, social or environmental obstacles have you encountered in the production, procuremen
9.2.2 W - 0. Cha	then do you plan to start supporting oil palm Independent Smallholders? Illenges hat significant economic, social or environmental obstacles have you encountered in the production, procuremental of the production of CSPO and what efforts did you make to mitigate or resolve them?
9.2.2 W - 0. Cha	/hen do you plan to start supporting oil palm Independent Smallholders? Illenges hat significant economic, social or environmental obstacles have you encountered in the production, procuremental or promotion of CSPO and what efforts did you make to mitigate or resolve them? ✓ Awareness of RSPO in the market
9.2.2 W - 0. Cha	then do you plan to start supporting oil palm Independent Smallholders? Illenges that significant economic, social or environmental obstacles have you encountered in the production, procurement of the production of CSPO and what efforts did you make to mitigate or resolve them? ✓ Awareness of RSPO in the market ✓ Difficulties in the certification process
9.2.2 W - 0. Cha	/hen do you plan to start supporting oil palm Independent Smallholders? Illenges that significant economic, social or environmental obstacles have you encountered in the production, procurement of promotion of CSPO and what efforts did you make to mitigate or resolve them? Awareness of RSPO in the market Difficulties in the certification process Certification of smallholders
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9.2.2 W - 0. Cha	Illenges hat significant economic, social or environmental obstacles have you encountered in the production, procuremental or promotion of CSPO and what efforts did you make to mitigate or resolve them? Awareness of RSPO in the market Difficulties in the certification process Certification of smallholders Competition with non-RSPO members High costs in achieving or adhering to certification
9.2.2 W - 0. Cha	Illenges hat significant economic, social or environmental obstacles have you encountered in the production, procuremental or promotion of CSPO and what efforts did you make to mitigate or resolve them? Awareness of RSPO in the market Difficulties in the certification process Certification of smallholders Competition with non-RSPO members High costs in achieving or adhering to certification Human rights issues
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9.2.2 W - 0. Cha	Illenges that significant economic, social or environmental obstacles have you encountered in the production, procuremental or promotion of CSPO and what efforts did you make to mitigate or resolve them? Awareness of RSPO in the market Difficulties in the certification process Certification of smallholders Competition with non-RSPO members High costs in achieving or adhering to certification Human rights issues Insufficient demand for RSPO-certified palm oil Low usage of palm oil Reputation of RSPO in the market Reputation of RSPO in the market

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Other:

Inadequate approach towards HFCL, discouraging involvement of RSPO members in these areas, even though they are critical for biodiversity conservation.

10.2 In addition to the actions already reported in this ACOP, how has your organisation supported the vision of RSPO to transform the market for sustainable palm oil in other ways?

	☑ Engagement with business partners or consumers on the use of CSPO
	☑ Engagement with government agencies
	☐ Promotion of CSPO outside of RSPO venues eg trade workshops industry associations
	✓ Promotion of physical CSPO
	✓ Providing funding or support for CSPO development efforts
	Research & Development support
	Others
Other:	
10.3 Ple	ase add links to any other information from your organisation on your policies and actions on palm oil:

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