### RSPO Annual Communications of Progress 2018

### **Particulars**

Ordinary

About Your Organisation				
1.1 Name of your organization PT. Dua Kuda Indonesia				
☐ 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				
2-0660-16-000-00				
1.4 Membership category				
Palm Oil Processors and/or Traders				
1.5 Membership sector				

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## **Processor and/or Trader**

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	☐ Refiner of CPO and PKO
	☐ Trader with physical possession
	☐ Trader without physical possession
	☐ Palm kernel crusher
	☐ Food and non-food ingredients producer
	☐ Power, energy and biofuel
	☐ Animal feed producer
	✓ Producer of oleochemicals
	☐ Distributor and wholesaler
	☐ Other
Other	
Palr	n Oil and Certified Sustainable Palm Oil Use
	ease include details of all operations using palm oil owned and/or managed by the member and/or all entities that g to the group.
	n which markets do you sell goods containing palm oil and oil palm products?
	n which markets do you sell goods containing palm oil and oil palm products? ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland
Arger	ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland
Arger	
Arger <b>2.2 V</b>	ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland  lumes of palm oil and oil palm products
Arger 2.2 V	ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland
Arger 2.2 V	ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland  lumes of palm oil and oil palm products  Total volume of crude and refined palm oil handled/traded/processed in the year (tonnes)
Arger 2.2 V	ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland  lumes of palm oil and oil palm products  Total volume of crude and refined palm oil handled/traded/processed in the year (tonnes)
Arger 2.2 Vo 2.2.1 320,0	ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland  lumes of palm oil and oil palm products  Total volume of crude and refined palm oil handled/traded/processed in the year (tonnes)
Arger 2.2 V 2.2.1 320,0 2.2.2	ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland  lumes of palm oil and oil palm products  Total volume of crude and refined palm oil handled/traded/processed in the year (tonnes)  Total volume of crude and refined palm kernel oil handled/traded/processed in the year (tonnes)
Arger 2.2 V 2.2.1 320,0 2.2.2	ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland  lumes of palm oil and oil palm products  Total volume of crude and refined palm oil handled/traded/processed in the year (tonnes)  Total volume of crude and refined palm kernel oil handled/traded/processed in the year (tonnes)
Arger 2.2 Vo 2.2.1 320,0 10,00	ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland  lumes of palm oil and oil palm products  Total volume of crude and refined palm oil handled/traded/processed in the year (tonnes)  Total volume of crude and refined palm kernel oil handled/traded/processed in the year (tonnes)
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Arger 2.2 V 2.2.1 320,0 10,00 2.2.2.3	ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland  lumes of palm oil and oil palm products  Total volume of crude and refined palm oil handled/traded/processed in the year (tonnes)  Total volume of crude and refined palm kernel oil handled/traded/processed in the year (tonnes)  Total volume of palm kernel expeller handled/traded/processed in the year (tonnes)
Arger 2.2 V 2.2.1 320,0 10,00 2.2.2.3	ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland  lumes of palm oil and oil palm products  Total volume of crude and refined palm oil handled/traded/processed in the year (tonnes)  Total volume of crude and refined palm kernel oil handled/traded/processed in the year (tonnes)  Total volume of palm kernel expeller handled/traded/processed in the year (tonnes)
Arger 2.2 V 2.2.1 320,0 2.2.2 10,00 2.2.3 0.00 2.2.4 0.00	lumes of palm oil and oil palm products  Total volume of crude and refined palm oil handled/traded/processed in the year (tonnes)  Total volume of crude and refined palm kernel oil handled/traded/processed in the year (tonnes)  Total volume of palm kernel expeller handled/traded/processed in the year (tonnes)  Total volume of palm kernel expeller handled/traded/processed in the year (tonnes)
Arger 2.2 V 2.2.1 320,0 2.2.2 10,00 2.2.3 0.00 2.2.4 0.00	ina , Australia , China , India , Indonesia , Iran , Japan , Korea, North , Korea, South , New Zealand , Nigeria , Poland  lumes of palm oil and oil palm products  Total volume of crude and refined palm oil handled/traded/processed in the year (tonnes)  Total volume of crude and refined palm kernel oil handled/traded/processed in the year (tonnes)  10.00  Total volume of palm kernel expeller handled/traded/processed in the year (tonnes)

#### 2.3 Volumes of palm oil and oil palm products certified

Description	Crude and Refined Palm Oil	Crude and Refined Palm Kernel Oil	Palm Kernel Expeller	Other palm-based derivatives and fractions
2.3.1 RSPO Credits from Mill / Crusher	<u>-</u>	-	-	-
2.3.2 RSPO Credits from Independent Smallholder	-	-	-	-
2.3.3 Mass Balance (MB)	30000	10000	-	290000
2.3.4 Segregated (SG)	<u>-</u>	-	-	-
2.3.5 Identity Preserved (IP)	<u>-</u>	-	-	-
2.3.6 Total volume (tonnes)	30000	10000	-	290000

### 2.4 Volume sold in the year that is RSPO-certified (tonnes):

Description	Crude and Refined Palm Oil	Crude and Refined Palm Kernel Oil	Palm Kernel Expeller	Other palm-based derivatives and fractions
2.4.1 Mass Balance (MB)	<u>-</u>	-	-	-
2.4.2 Segregated (SG)	<u>-</u>	-	-	-
2.4.3 Identity Preserved (IP)	<u>-</u>	-	-	-
2.4.4 Total volume (tonnes)	-	-	-	-

2.4.5 How much RSPO-certified products have you sold under other schemes (tonnes)?

2,000.00

2.4.6 How much RSPO-certified products have you sold as conventional (tonnes)?

0.00

2.5 What is the percentage of Certified Sustainable Palm Oil in the total palm oil products sold by your company in the following regions:

2.5.1 Africa

0%

2.5.2 Oceania

0%

2.5.3 Europe

0%

2.5.4 North America
0%
2.5.5 Latin America
0%
2.5.6 Middle East
0%
2.5.7 China
0%
2.5.8 India
0%
O.F.O.Instance in
2.5.9 Indonesia
0%
2.5.10 Malaysia
0%
2.5.11 Rest of Asia
0%
3. Time-Bound Plan
3.1 Year of first supply chain certification (planned or achieved).
2016
3.2 Year started/expected to start to handle/trade/process any RSPO-certified palm oil and oil palm products.
2007
3.2.1 If target has not been met, please explain why.
3.3 Year expected to achieve 100% RSPO certification of all palm product processing facilities.
2025
3.3.1 If target has not been met, please explain why.
-

3.4 Year expected to only handle/trade/process 100% RSPO-certified palm oil and oil palm products
2025
s.4.1 If target has not been met, please explain why.
3.5 Which countries do these commitments cover?
Germany , Poland
3.6 How do you proactively promote RSPO and RSPO-certified sustainable palm oil and oil palm products to your customers?
First, we have a RSPO team in our company to study the RSPO POlicy. They will forward the knowledge to the whole company the nelp us make progress in our business.
Trademark Use
4.1 Do you use or plan to use the RSPO Trademark on your own brand products?
vo
4.2.1 Please state the year when you began or plan to begin to apply the Trademark
4.3 Please explain why
☐ Challenging reputation of palm oil
☐ Confusion among end-consumers
☐ Costs of changing labels
☐ Difficulty of applying for RSPO Trademark
☐ Lack of customer demand
☐ Limited label space
☐ Low consumer awareness
☐ Low usage of palm oil
☐ Risk of supply disruption
✓ Others
Other:
no special request from customers yet

## 5. Actions for Next Reporting Period

5.1 Outline activities that you will take in the coming year to promote the use of RSPO-certified palm oil and oil palm products along the supply chain.

more and more customers are requesting supply chain certified products recently, expecially for European Market. We have made a handbook to introduce our progress for this certification and hope to attract more customers in the coming year.

### 6. Non-Disclosure of Information

6.1 Information in the sections above are mandatory declarations in your ACOP. For confidentiality purposes, members may choose not to display volume data in Section 2 publicly; however, RSPO reserves the right to utilise the member's data on an aggregate basis for sectoral and total analysis. Please check this box if the member chooses to have the data in Section 2 displayed publicly.

Yes - Display Publicly

#### 7

7. Application of Principles & Criteria for all member sectors 7.1 Regarding your company's sourcing, handling or trading, do you have organisational policies that are in line with the RSPO P&C? Select all relevant options.
7.1.A Water, land, energy and carbon footprints
File: Link:
7.1.B Land use rights
File: Link:
7.1.C Ethical conduct and human rights
File: Link:
7.1.D Labour rights
File: Link:
7.1.E Stakeholder engagement
File: Link:
7.1.F None of the above. Please explain why.
7.2 What best practice guidelines or information has your organisation provided in the past year to facilitate the uptake of RSPO-certified sustainable palm oil and oil palm products? What languages are these guidelines available in?
8. Greenhouse Gas (GHG) Footprint

No

8.1 Are you currently reporting any GHG footprint?

File: - Link:	Please upload your publicly available GHG report
Link:	<del>-</del>
8.1.2	OR please insert the URL to the GHG section of your corporate website.
Link:	
	lease explain and justify why you are not calculating your GHG footprint. Please include any future plans you may to calculate your GHG footprint.
not y	et
8.3 V	/hat methodology are you using to calculate your GHG footprint?
-	
) S.II	oport for Oil Palm Smallholders
. Our	
9.1 A	re you currently supporting any oil palm Independent Smallholder groups?
Yes	
0.2 4	law are you connecting them?
9.2 N	low are you supporting them?
we ha	ave a very large demand each year, the smallholder groups are a very good supplements for us
9.2.1	Do you have any future plans to support oil palm Independent Smallholders?
9.2.2	If yes, when do you plan to start your support for oil palm Independent Smallholders?
-	If yes, when do you plan to start your support for oil palm Independent Smallholders?  nallenges
- 0. Cł 10.1	
- 0. Cł 10.1	nallenges What significant economic, social or environmental obstacles have you encountered in the production, procurement
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- 0. Cł 10.1	mallenges  What significant economic, social or environmental obstacles have you encountered in the production, procurement and/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

Other:					
we don't face the above issued for now					
	ddition to the actions already reported in this ACOP how has your organisation supported the vision of RSPO to n markets 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				
	☐ Stakeholder engagement				
	✓ Others				
Other:					
work unit 14001:20 to follow	the RSPO, and understanding all the criteria and principles of RSPO and code of conduct, we will be able to apply it to all so both internall and externally. We have also obtained the ISO 9001:2008 (quality management system) and ISO 008 (environment management system), in the same time, we are also applying GMP+. We have the strongest willingness the RSPO principles and criteria because we believe this is also a very good opportunity to improve our management and dour market.				
10.3 Plea	se attach or add links to any other information from your organisation on your policies and actions on palm oil				