

## **ACX Biofuel Contract Specifications**

ACX Ltd ("ACX"), operates the Biofuel Platform. These Biofuel Contract Specifications establish the terms and conditions of the Biofuel Contracts made available on the Biofuel Platform.

ACX may amend these Biofuel Contract Specifications from time to time. Where ACX intends to amend these Biofuel Contract Specifications, ACX may Publish a Consultation which will invite Participants and other stakeholders to provide their comments and feedback on the proposed amendments. Consultations will be made available for a reasonable period, which will be no less than fourteen (14) days from the date of Publication. Where there is a Consultation, the relevant amendments to the Biofuel Contract Specifications will become effective only after the end of the Consultation process, and once the amendments are approved by the FSRA and Published by ACX.

Capitalised terms used but not defined herein have the respective meanings given to them in ACX's Biofuel Rules (the "Biofuel Rules").



FAME	
Biofuel Contract Name	Fatty Acid Methyl Ester (FAME)
Biofuel Contract	Fatty Acid Methyl Ester (FAME) meeting EN14214 specifications, destination duty
Description	unpaid from custom bonded tank(s), CFPP of 0 deg. Celsius and 350ppm moisture
	max, as certified by a mutually agreed independent International Surveyor.
Contract Code	FAME
Matching Venue	ACX LTD's Biofuel Platform
Hours of Matching	Matching hours, as specified in the ACX Biofuel Rules and made available at http://www.acx.ae
Unit of Matching	l lot
Lot Size	I lot = 1,000 FAME = 1,000 Metric Tons of biofuel
Currency	US Dollars
FOB Parity	Where the Delivery Location selected is one that is specified in the Argus Specifications for the equivalent biofuel, the relevant Argus Specifications apply; otherwise, standard FOB terms as per Incoterms apply. With respect to FOB ARAG, TI and T2 refer to the transit documents obtained to move goods within the EU and for such purposes, TI implies EU custom duty unpaid, and T2 implies EU custom duty paid. " <b>Argus Specifications</b> " means the specifications for biofuels published by Argus Media group from time to time.
Maximum Size	20,000 Metric Tons
Minimum Tick	US\$0.25 per Metric Ton of biofuel
Loading Guarantee	Tolerance +/-2% at buyer's option. Loading guarantee set at a minimum of 175 Metric Tons/hour 6 hours after Notice of Readiness (NOR) has been accepted by port master at nominated terminal, except that (i) for barges, TTB rules shall apply; and (ii) for FOB ARAG, Argus Specifications shall apply.
Delivery Locations	The following are available for selection on the Biofuel Platform: FOB ARAG (T1); FOB ARAG (T2); FOB Jebel ALI/Fujairah; FOB Strait; FOB US Gulf; FOB PK/PG (Port Klang/Pasir Gudang); or FOB China Ports.
Proof of Sustainability / GHG Savings	Seller is required to deliver <u>non-palm</u> oil proof of sustainability to buyer no later than 20 days after bill of lading date. Standard industry-acceptable proof of sustainability must be in compliance with EU RED standards and ISCC EU. RED and German mandate compliant, meeting 60% GHG savings based on fossil fuel comparator of 94g CO2 equivalent/MJ.
Pricing Method	FAME is priced on the Biofuel Platform as a premium (indicated as positive) or discount (indicated as negative) to front month NWE ICE Gasoil. NWE ICE Gasoil pricing is settled by exchange for physical (EFP) under bilateral agreement between the relevant parties after a Confirmed Match but before shipment.
Terms and Conditions	Matching is conducted on the ACX Biofuel Platform. Transactions are settled bilaterally between the relevant parties, in accordance with standard industry-



	acceptable terms and conditions, including those standardized by BP, Shell and Total but not exclusively.
Delivery Periods	Participants can select on the Biofuel Platform a Delivery Period ranging from week 0 (i.e. ready for immediate delivery waiving all notices), week 1 starting 7 days and ending 14 days after date of Match, week 2 starting 14 days and ending 21 days after date of Match, and so on up to week 5.
Transaction Settlement	Exchange for physical (EFP) to be bilaterally agreed after a Confirmed Match but before shipment. A standby letter of credit (SBLC) will be posted by buyer within 5 trading days of Match (trading day to be determined under Rule 307 of the Biofuel Rules).
Other	Default payment terms are set based on SBLC to be posted by buyer within 5 trading days of Match (trading day to be determined under Rule 307 of the Biofuel Rules) or otherwise agreed bilaterally between the relevant parties.



RME	
<b>Biofuel Contract Name</b>	Rapeseed Oil Methyl Ester (RME)
Biofuel Contract	Rapeseed Oil Methyl Ester (RMÉ) meeting EN14214 specifications, destination duty
Description	unpaid from custom bonded tank, cold filter plugging point -13°C or lower, pour point
-	between -9°C and -18°C, water content of 300ppm. Product must not contain
	additives with the exception of oxidation stabilizers. The following properties are
	expected for rapeseed OME: Iodine value: 105-114g iodine/hg; and saturate methyl
	ester: max 8pc m/m (gram of component per 100g sample), as certified by a mutually
	agreed independent International Surveyor.
Contract Code	RME
Matching Venue	ACX LTD's Biofuel Platform
Hours of Matching	Matching hours, as specified in the ACX Biofuel Rules and made available at
	http://www.acx.ae
Unit of Matching	l lot
Lot Size	I lot = 1,000 RME = 1,000 Metric Tons of biofuel
Currency	US Dollars
FOB Parity	Where the Delivery Location selected is one that is specified in the Argus
	Specifications for the equivalent biofuel, the relevant Argus Specifications apply;
	otherwise, standard FOB terms as per Incoterms apply.
	With respect to FOB ARAG, TI and T2 refer to the transit documents obtained to
	move goods within the EU and for such purposes, T1 implies EU custom duty unpaid,
	and T2 implies EU custom duty paid.
	" <b>Argus Specifications</b> " means the specifications for biofuels published by Argus Media group from time to time.
Maximum Size	20,000 Metric Tons
Minimum Tick	\$0.25 per Metric Ton of biofuel
Loading Guarantee	Tolerance +/-2% at buyer's option. Loading guarantee set at minimum 175 Metric
Loading Guarantee	Tons/hour 6 hours after Notice of Readiness (NOR) has been accepted by port
	master at nominated terminal, except that (i) for barges, TTB rules shall apply; and (ii)
	for FOB ARAG, Argus Specifications shall apply.
Delivery Locations	The following are available for selection on the Biofuel Platform:
	FOB ARAG (TI);
	FOB ARAG (T2).
Proof of Sustainability /	Seller is required to deliver to the buyer industry acceptable Rapeseed Oil (RSO)
GHG Savings	proof of sustainability (PoS) no later than 20 days after bill of lading date. Standard
-	industry-acceptable proof of sustainability must be in compliance with EU RED
	standards and ISCC EU.
	RED and German mandate compliant, meeting 60% GHG savings based on fossil fuel
	comparator of 94g CO2 equivalent/MJ.
Pricing Method	RME is priced on the Biofuel Platform as a premium (indicated as positive) or discount
	(indicated as negative) to front month NWE ICE Gasoil. NWE ICE Gasoil pricing is
	settled by exchange for physical (EFP) under bilateral agreement between the relevant
	parties after a Confirmed Match but before shipment.
Terms and Conditions	Matching is conducted on the ACX Biofuel Platform. Transactions are settled
	bilaterally between the relevant parties, in accordance with standard industry-



	acceptable terms and conditions, including those standardized by BP, Shell and Total but not exclusively.
Delivery Periods	Participants can select on the Biofuel Platform a Delivery Period ranging from week 0 (i.e. ready for immediate delivery waiving all notices), week I starting 7 days and ending 14 days after date of Match, week 2 starting 14 days and ending 21 days after date of Match, and so on up to week 5.
Transaction Settlement	Exchange for physical (EFP) to be bilaterally agreed after a Confirmed Match but before shipment. A standby letter of credit (SBLC) will be posted by buyer within 5 trading days of Match (trading day to be determined under Rule 307 of the Biofuel Rules).
Other	Default payment terms are set based on SBLC to be posted by buyer within 5 trading days of Match (trading day to be determined under Rule 307 of the Biofuel Rules) or otherwise agreed bilaterally between the relevant parties.



UCOME	
Biofuel Contract Name	Used Cooking Oil Methyl Ester (UCOME)
Biofuel Contract	Used Cooking Oil Methyl Ester (UCOME) meeting EN14214 specifications,
Description	destination duty unpaid from custom bonded tank(s), CFPP of +5 deg. Celsius and
-	350ppm moisture max, as certified by a mutually agreed independent International
	Surveyor.
Contract Code	UCOME
Matching Venue	ACX LTD's Biofuel Platform
Hours of Matching	Matching hours, as specified in the ACX Biofuel Rules and made available at
	http://www.acx.ae
Unit of Matching	l lot
Lot Size	I lot = 1,000 UCOME = 1,000 Metric Tons of biofuel
Currency	US Dollars
FOB Parity	Where the Delivery Location selected is one that is specified in the Argus
	Specifications for the equivalent biofuel, the relevant Argus Specifications apply;
	otherwise, standard FOB terms as per Incoterms apply.
	With respect to FOB ARAG, TI and T2 refer to the transit documents obtained to
	move goods within the EU and for such purposes, T1 implies EU custom duty unpaid,
	and T2 implies EU custom duty paid.
	"Argus Specifications" means the specifications for biofuels published by Argus
Mauinauna Siza	Media group from time to time. 20,000 Metric Tons
Maximum Size Minimum Tick	
Loading Guarantee	\$0.25 per Metric Ton of biofuel Tolerance +/-2% at buyer's option. Loading guarantee set at minimum of 175 Metric
Loading Guarantee	Tons/hour 6 hours after Notice of Readiness (NOR) has been accepted by port
	master at nominated terminal, except that (i) for barges, TTB rules shall apply; and
	(ii) for FOB Argus, Argus Specifications shall apply.
Delivery Locations	The following are available for selection on the Biofuel Platform:
	FOB ARAG (TI);
	FOB ARAG (T2);
	FOB Jebel ALI/Fujairah;
	FOB Strait;
	FOB US Gulf;
	FOB PK/PG (Port Klang/Pasir Gudang); or
	FOB China Ports.
Proof of Sustainability /	Seller is required to deliver proof of sustainability (PoS) to buyer no later than 20 days
GHG Savings	after bill of lading date. Standard industry-acceptable PoS must be in compliance with
	EU RED standards for UCO (HS15180095).
	RED, Dutch and German mandate compliant, eligible for double counting as per
	current local legislation, meeting minimum 87.5% GHG savings based on fossil fuel
	comparator of 94g CO2 equivalent/MJ. Weighted average PoS acceptable but no PoS
	of less than 60% GHG savings.
Pricing Method	UCOME is priced on the Biofuel Platform as a premium (indicated as positive) or
	discount (indicated as negative) to front month NWE ICE Gasoil. NWE ICE Gasoil



	pricing is settled by exchange for physical (EFP) under bilateral agreement between
	the relevant parties after a Confirmed Match but before shipment.
Terms and Conditions	Matching is conducted on the ACX Biofuel Platform. Transactions are settled bilaterally between the relevant parties, in accordance with standard industry- acceptable terms and conditions, including those standardized by BP, Shell and Total but not exclusively.
Delivery Periods	Participants can select on the Biofuel Platform a Delivery Period ranging from week 0 (i.e. ready for immediate delivery waiving all notices), week I starting 7 days and ending 14 days after date of Match, week 2 starting 14 days and ending 21 days after date of Match, and so on up to week 5.
Transaction Settlement	Exchange for physical (EFP) to be bilaterally agreed after a Confirmed Match but before shipment. A standby letter of credit (SBLC) will be posted by buyer within 5 trading days of Match (trading day to be determined under Rule 307 of the Biofuel Rules.
Other	Default payment terms are set based on SBLC to be posted by buyer within 5 trading days of Match (trading day to be determined under Rule 307 of the Biofuel Rules) or otherwise agreed bilaterally between the relevant parties.



UCO	
Biofuel Contract Name	Used Cooking Oil (UCO)
Biofuel Contract Description	Used Cooking Oil (Harmonized System (HS) code 15180095) with FFA of max 7.5 Pct, MIU of max 2pct, unsaponifiable of max 1pct, ester content of max 2 pct, IV of min 75g iodine/hg, phosphorus of max 40ppm and sulphur of max 40ppm, polyethylene max 50ppm and metals of max 150ppm and wax content max 250ppm, as certified by a mutually agreed independent International Surveyor. No chemical modification allowed. Destination duty unpaid from custom bonded tank(s).
Contract Code	UCO
Matching Venue	ACX LTD's Biofuel Platform
Hours of Matching	Matching hours, as specified in the ACX Biofuel Rules and made available at http://www.acx.ae
Unit of Matching	l lot
Lot Size	I lot = 1,000 UCO = 1,000 Metric Tons of biofuel
Currency	US Dollars
FOB Parity	Standard FOB terms as per Incoterms apply. With respect to FOB ARAG, TI and T2 refer to the transit documents obtained to move goods within the EU and for such purposes, TI implies EU custom duty unpaid, and T2 implies EU custom duty paid.
Maximum Size	20,000 Metric Tons
Minimum Tick	\$0.25 per Metric Ton of biofuel
Loading Guarantee	Tolerance +/-2% at buyer's option. Loading guarantee set at minimum 175 Metric Tons/hour 6 hours after Notice of Readiness (NOR) has been accepted by port master at nominated terminal, except that (i) for barges, TTB rules shall apply; and (ii) for FOB ARAG, Argus Specifications shall apply.
Delivery Locations	The following are available for selection on the Biofuel Platform: FOB ARAG (T1); FOB ARAG (T2); FOB Jebel ALI/Fujairah; FOB Strait; FOB US Gulf; FOB PK/PG (Port Klang/Pasir Gudang); or FOB China Ports.
Proof of Sustainability / GHG Savings	Seller is required to deliver proof of sustainability (PoS) to buyer no later than 20 days after bill of lading date. Standard industry-acceptable proof of sustainability must be in compliance with EU RED standards for UCO (HSI5180095). German and Dutch mandate compliant, eligible for double counting, as per current local legislation. Sustainability declaration from Independent Surveyor/inspector stating actual values for greenhouse gas emissions including emissions from transport and distribution (Etd).
Pricing Method	UCO is priced on the Biofuel Platform as a premium (indicated as positive) or discount (indicated as negative) to front month NWE ICE Gasoil. NWE ICE Gasoil pricing is settled by exchange for physical (EFP) under bilateral agreement between the relevant parties after a Confirmed Match but before shipment.



Terms and Conditions	Matching is conducted on the ACX Biofuel Platform. Transactions are settled bilaterally between the relevant parties, in accordance with standard industry- acceptable terms and conditions, including those standardized by BP, Shell and Total but not exclusively. Shipment must be accompanied by customary UN chapter VII.
Delivery Periods	Participants can select on the Biofuel Platform a Delivery Period ranging from week 0 (i.e. ready for immediate delivery waiving all notices), week I starting 7 days and ending 14 days after date of Match, week 2 starting 14 days and ending 21 days after date of Match, and so on up to week 5.
Transaction Settlement	Exchange for physical (EFP) to be bilaterally agreed after a Confirmed Match but before shipment. A standby letter of credit (SBLC) will be posted by buyer within 5 trading days of Match (trading day to be determined under Rule 307 of the Biofuel Rules).
Other	Default payment terms are set based on SBLC to be posted by buyer within 5 trading days of Match (trading day to be determined under Rule 307 of the Biofuel Rules) or otherwise agreed bilaterally between the relevant parties.



HVO (Class I)	
<b>Biofuel Contract Name</b>	Hydrotreated Vegetable Oil (HVO (Class I))
Biofuel Contract	Hydrotreated Vegetable Oil (HVO) meeting EN15940 specifications from food and
Description	feed crops. CFPP of maximum -10 deg. Celsius and cloud point of maximum -5 deg.
·	Celsius, with maximum 350ppm water content, cetane minimum 70, maximum FAME
	0.5%. Product must not contain additives with the exception of lubricity additive. Must
	be certified regardless of the intended destination with C14 analysis from a mutually
	acceptable independent International Surveyor and must be in compliance with Dutch
	Emission Authorities (NEA).
Contract Code	HVOI
Matching Venue	ACX LTD's Biofuel Platform
Hours of Matching	Matching hours, as specified in the ACX Biofuel Rules and made available at
	http://www.acx.ae
Unit of Matching	lot
Lot Size	I lot = 1,000 HVOI = 1,000 Metric Tons of biofuel
Currency	US Dollars
FOB Parity	Where the Delivery Location selected is one that is specified in the Argus
	Specifications for the equivalent biofuel, the relevant Argus Specifications apply;
	otherwise, standard FOB terms as per Incoterms (vacuum at 15 deg. Celsius) apply.
	With respect to FOB ARAG, TI and T2 refer to the transit documents obtained to
	move goods within the EU and for such purposes, TI implies EU custom duty unpaid,
	and T2 implies EU custom duty paid.
	"Argus Specifications" means the specifications for biofuels published by Argus
	Media group from time to time.
Maximum Size	20,000 Metric Tons
Minimum Tick	\$0.25 per Metric Ton of biofuel
Loading Guarantee	Tolerance +/-2% at buyer's option. Loading guarantee set at minimum 175 Metric
	Tons/hour 6 hours after Notice of Readiness (NOR) has been accepted by port
	master at nominated terminal, except that (i) for barges, TTB rules shall apply; and (ii)
	for FOB ARAG, Argus Specifications shall apply.
Delivery Locations	The following are available for selection on the Biofuel Platform:
	FOB ARAG (TI);
	FOB ARAG (T2);
	FOB Jebel ALI/Fujairah;
	FOB Strait;
	FOB US Gulf; FOB PK/PG (Part Klang/Parin Gudang); or
	FOB PK/PG (Port Klang/Pasir Gudang); or FOB China Ports.
Proof of Sustainability /	Seller is required to deliver proof of sustainability (PoS) to buyer no later than 20 days
GHG Savings	after bill of lading date. Standard industry-acceptable proof of sustainability must be in
GIIG Savings	compliance with EU RED standards.
	RED and German mandate compliant, meeting min 60% GHG savings (weighted
	average) based on fossil fuel comparator of 94g CO2 equivalent/MJ.
Pricing Method	HVOI is priced on the Biofuel Platform as a premium (indicated as positive) or
i neing i rechou	discount (indicated as negative) to front month NWE ICE Gasoil. NWE ICE Gasoil
	discount (indicated as negative) to none month novel nee Gason. Neve nee Gason



	pricing is settled by EFP under bilateral agreement between the relevant parties after a Confirmed Match but before shipment.
Terms and Conditions	Matching is conducted on the ACX Biofuel Platform. Transactions are settled bilaterally between the relevant parties, in accordance with standard industry-acceptable terms and conditions, inclosing those standardized by BP, Shell and Total but not exclusively.
Delivery Periods	Participants can select on the Biofuel Platform a Delivery Period ranging from week 0 (i.e. ready for immediate delivery waiving all notices), week I starting 7 days and ending 14 days after date of Match, week 2 starting 14 days and ending 21 days after date of Match, and so on up to week 5.
Transaction Settlement	Exchange for physical (EFP) to be bilaterally agreed after a Confirmed Match but before shipment. A standby letter of credit (SBLC) will be posted by buyer within 5 trading days of Match (trading day to be determined under Rule 307 of the Biofuel Rules).
Other	Default payment terms are set based on SBLC to be posted by buyer within 5 trading days of Match (trading day to be determined under Rule 307 of the Biofuel Rules) or otherwise agreed bilaterally between the relevant parties.



HVO (Class 2)	
<b>Biofuel Contract Name</b>	Hydrotreated Vegetable Oil (HVO (Class 2))
Biofuel Contract	Hydrotreated Vegetable Oil (HVO) meeting EN15940 specifications from exclusively
Description	UCO feedstock. CFPP of maximum -10 deg. Celsius and cloud point of maximum -5
-	deg. Celsius, with maximum 350ppm water content and cetane minimum 70.
	Maximum FAME 0.5%. Product must not contain additives with the exception of
	lubricity additive. Must be certified regardless of the intended destination with C14
	analysis from a mutually acceptable Independent International Surveyor and must be
	in compliance with Dutch Emission Authorities (NEA).
Contract Code	HVO2
Matching Venue	ACX LTD's Biofuel Platform
Hours of Matching	Matching hours, as specified in the ACX Biofuel Rules and made available at
	http://www.acx.ae
Unit of Matching	l lot
Lot Size	I lot = 1,000 HVO2 = 1,000 Metric Tons of biofuel
Currency	US Dollars
FOB Parity	Where the Delivery Location selected is one that is specified in the Argus
	Specifications for the equivalent biofuel, the relevant Argus Specifications apply;
	otherwise, standard FOB terms as per Incoterms (vacuum at 15 deg. Celsius) apply.
	With respect to FOB ARAG, TI and T2 refer to the transit documents obtained to
	move goods within the EU and for such purposes, T1 implies EU custom duty unpaid,
	and T2 implies EU custom duty paid.
	"Argus Specifications" means the specifications for biofuels published by Argus
Maximum Size	Media group from time to time. 20,000 Metric Tons
Minimum Tick	
	\$0.25 per Metric Ton of biofuel
Loading Guarantee	Tolerance +/-2% at buyer's option. Loading guarantee set at minimum 175 Metric Tons/hour 6 hours after Notice of Readiness (NOR) has been accepted by port
	master at nominated terminal, except that (i) for barges, TTB rules shall apply; and (ii)
	for FOB ARAG, Argus Specifications shall apply.
Delivery Locations	The following are available for selection on the Biofuel Platform:
	FOB ARAG (TI);
	FOB ARAG (T2);
	FOB Jebel ALI/Fujairah;
	FOB Strait;
	FOB US Gulf;
	FOB PK/PG (Port Klang/Pasir Gudang); or
	FOB China Ports.
Proof of Sustainability /	Seller is required to deliver proof of sustainability (PoS) to buyer no later than 20 days
GHG Savings	after bill of lading date. Standard industry-acceptable proof of sustainability must be in
	compliance with EU RED standards.
	RED and German mandate compliant, meeting min 87% GHG savings (weighted
	average, with no single PoS under 84% GHG savings) based on fossil fuel comparator
	of 94g CO2 equivalent/MJ.



Pricing Method	HVO2 is priced on the Biofuel Platform as a premium (indicated as positive) or discount (indicated as negative) to front month NWE ICE Gasoil. NWE ICE Gasoil pricing is settled by exchange for physical (EFP) under bilateral agreement between the relevant parties after a Confirmed Match but before shipment.
Terms and Conditions	Matching is conducted on the ACX Biofuel Platform. Transactions are settled bilaterally between the relevant parties, in accordance with standard industry- acceptable terms and conditions, including those standardized by BP, Shell and Total but not exclusively.
Delivery Periods	Participants can select on the Biofuel Platform a Delivery Period ranging from week 0 (i.e. ready for immediate delivery waiving all notices), week 1 starting 7 days and ending 14 days after date of Match, week 2 starting 14 days and ending 21 days after date of Match, and so on up to week 5.
Transaction Settlement	Exchange for physical (EFP) to be bilaterally agreed after a Confirmed Match but before shipment. A standby letter of credit (SBLC) will be posted by buyer within 5 trading days of Match (trading day to be determined under Rule 307 of the Biofuel Rules).
Other	Default payment terms are set based on SBLC to be posted by buyer within 5 trading days of Match (trading day to be determined under Rule 307 of the Biofuel Rules) or otherwise agreed bilaterally between the relevant parties.



SAF	
Biofuel Contract Name	Sustainable Aviation Fuel (SAF)
Biofuel Contract	Neat SAF HEFA process meeting D7566 annex I suitable to blend into ASTM D1655
Description	conventional jet fuel, as certified by a mutually agreed independent International
	Surveyor.
Contract Code	SAF
Matching Venue	ACX LTD's Biofuel Platform
Hours of Matching	Matching hours, as specified in the ACX Biofuel Rules and made available at
	http://www.acx.ae
Unit of Matching	l lot
Lot Size	I lot = 1,000 SAF = 1,000 Metric Tons of biofuel
Currency	US Dollars
FOB Parity	Where the Delivery Location selected is one that is specified in the Argus
	Specifications for the equivalent biofuel, the relevant Argus Specifications apply;
	otherwise, standard FOB terms as per Incoterms (vacuum at 15 deg. Celsius) apply.
	With respect to FOB ARAG, TI and T2 refer to the transit documents obtained to
	move goods within the EU and for such purposes, T1 implies EU custom duty unpaid,
	and T2 implies EU custom duty paid.
	"Argus Specifications" means the specifications for biofuels published by Argus
	Media group from time to time.
Maximum Size	20,000 Metric Tons
Minimum Tick	\$0.25 per Metric Ton of biofuel
Loading Guarantee	Tolerance $+/-2\%$ at buyer's option. Loading guarantee set at minimum 175 metric
	tons/hour or 6 hours after Notice of Readiness (NOR) has been accepted by port master at nominated terminal, except that (i) for barges, TTB rules shall apply; and (ii)
	for FOB ARAG, Argus Specifications shall apply.
Delivery Locations	The following are available for selection on the Biofuel Platform:
Denvery Locations	FOB ARAG (TI);
	FOB ARAG (T2);
	FOB Jebel ALI/Fujairah;
	FOB Strait;
	FOB US Gulf; or
	FOB China ports.
Proof of Sustainability /	Seller is required to deliver proof of sustainability (PoS) to buyer no later than 20 days
GHG Savings	after bill of lading date. Standard industry-acceptable proof of sustainability must be in
	compliance with EU RED standards.
	ISCC Corsia or ISCC EU+ compliant, meeting weighted average of minimum 60%
	GHG savings, based on conventional jet fuel comparator of 89g CO2 equivalent/MJ,
	with an escalation clause of \$10 per Metric Ton for each verifiable 1% gain in GHG
	savings.
Pricing Method	SAF is priced on the Biofuel Platform as a premium (indicated as positive) or discount
	(indicated as negative) to front month NWE ICE Gasoil. NWE ICE Gasoil pricing is
	settled by exchange of physical (EFP) under bilateral agreement between the relevant
	parties after a Confirmed Match but before shipment.



Terms and Conditions	Matching is conducted on the ACX Biofuel Platform. Transactions are settled bilaterally between the relevant parties, in accordance with standard industry- acceptable terms and conditions. Including those standardized by BP, Shell and Total but not exclusively.
<b>Delivery Periods</b>	Participants can select on the Biofuel Platform a Delivery Period ranging from week 0
	(i.e. ready for immediate delivery waiving all notices), week I starting 7 days and
	ending 14 days after date of Match, week 2 starting 14 days and ending 21 days after
	date of Match, and so on up to week 5.
Transaction Settlement	Exchange for physical (EFP) to be bilaterally agreed after a Confirmed Match but
	before shipment. A standby letter of credit (SBLC) will be posted by buyer within 5
	trading days of Match (trading day to be determined under Rule 307 of the Biofuel
	Rules).
Other	Default payment terms are set based on SBLC to be posted by buyer within 5 trading
	days of Match (trading day to be determined under Rule 307 of the Biofuel Rules) or
	otherwise agreed bilaterally between the relevant parties.



РМЕ	
Biofuel Contract Name	Palm Oil Methyl Ester (PME)
Biofuel Contract	Palm Oil Methyl Ester meeting EN14214 specifications, destination duty unpaid from
Description	custom bonded tank(s), with CFPP of +13 deg. Celsius and 350ppm moisture max, as
	certified by a mutually agreed independent International Surveyor.
Contract Code	PME
Matching Venue	ACX LTD's Biofuel Platform
Hours of Matching	Matching hours, as specified in the ACX Biofuel Rules and made available at
C C	http://www.acx.ae
Unit of Matching	l lot
Lot Size	I lot = I,000 PME = I,000 Metric Tons of biofuel
Currency	US Dollars
FOB Parity	Where the Delivery Location selected is one that is specified in the Argus
	Specifications for the equivalent biofuel, the relevant Argus Specifications apply;
	otherwise, standard FOB terms as per Incoterms apply.
	With respect to FOB ARAG, TI and T2 refer to the transit documents obtained to
	move goods within the EU and for such purposes, TI implies EU custom duty unpaid,
	and T2 implies EU custom duty paid.
	"Argus Specifications" means the specifications for biofuels published by Argus
	Media group from time to time.
Maximum Size	20,000 Metric Tons
Minimum Tick	\$0.25 per Metric Ton of biofuel
Loading Guarantee	Tolerance +/-2% at buyer's option. Loading guarantee set at minimum 175 metric
<b>8</b> • • • • • • • •	tons/hour 6 hours after Notice of Readiness (NOR) has been accepted by port master
	at nominated terminal, except that (i) for barges, TTB rules shall apply; and (ii) for
	FOB ARAG, Argus Specifications shall apply.
Delivery Locations	The following are available for selection on the Biofuel Platform:
	FOB ARAG (TI);
	FOB ARAG (T2);
	FOB Jebel ALI/Fujairah;
	FOB Strait; or
	FOB PK/PG (Port Klang/Pasir Gudang).
Proof of Sustainability /	Seller is required to deliver proof of sustainability (PoS) to buyer no later than 20 days
GHG Savings	after bill of lading date. Standard industry-acceptable proof of sustainability must be in
	compliance with EU RED standards and ISCC EU.
	RED and German mandate compliant, meeting 70% GHG savings based on fossil fuel
	comparator of 94g CO2 equivalent/MJ.
Pricing Method	PME is priced on the Biofuel Platform as a premium (indicated as positive) or discount
5	(indicated as negative) to front month NWE ICE Gasoil. NWE ICE Gasoil pricing is
	settled by exchange for physical (EFP) under bilateral agreement between the relevant
	parties after a Confirmed Match but before shipment.
Terms and Conditions	Matching is conducted on the ACX Biofuel Platform. Transactions are settled
	bilaterally between the relevant partis, in accordance with standard industry-
	acceptable terms and conditions, including those standardized by BP, Shell and Total
	but not exclusively.



Delivery Periods	Participants can select on the Biofuel Platform a Delivery Period ranging from week 0
	(i.e. ready for immediate delivery waiving all notices), week I starting 7 days and
	ending 14 days after date of Match, week 2 starting 14 days and ending 21 days after
	date of Match, and so on up to week 5.
Transaction Settlement	Exchange for physical (EFP) to be bilaterally agreed after a Confirmed Match but
	before shipment. A standby letter of credit (SBLC) will be posted by buyer within 5
	trading days of Match (trading day to be determined under Rule 307 of the Biofuel
	Rules).
Other	Default payment terms are set based on SBLC to be posted by buyer within 5 trading
	days of Match (trading day to be determined under Rule 307 of the Biofuel Rules) or
	otherwise agreed bilaterally between the relevant parties.



POME	
Biofuel Contract Name	Palm Oil Mill Effluent (POME)
Biofuel Contract	Palm Oil Mill Effluent (POME) with Total Fatty Matter of minimum 95pc and Free Fatty
Description	Acid of minimum 50pc, moisture and impurities of maximum 3pc, as certified by a
	mutually agreed independent International Surveyor.
Contract Code	POME
Matching Venue	ACX LTD's Biofuel Platform
Hours of Matching	Matching hours, as specified in the ACX Biofuel Rules and made available at
	http://www.acx.ae
Unit of Matching	l lot
Lot Size	I lot = 1,000 POME = 1,000 Metric Tons of biofuel
Currency	US Dollars
FOB Parity	Standard FOB terms as per Incoterms apply.
	With respect to FOB ARAG, TI and T2 refer to the transit documents obtained to
	move goods within the EU and for such purposes, T1 implies EU custom duty unpaid,
	and T2 implies EU custom duty paid.
Maximum Size	20,000 Metric Tons
Minimum Tick	\$0.25 per Metric Ton of biofuel
Loading Guarantee	Tolerance +/-2% at buyer's option. Loading guarantee set at minimum 175 metric
	tons/hour 6 hours after Notice of Readiness (NOR) has been accepted by port master
	at nominated terminal, except that (i) for barges, TTB rules shall apply; and (ii) for
	FOB ARAG, Argus Specifications shall apply
Delivery Locations	The following are available for selection on the Biofuel Platform:
	FOB ARAG (TI);
	FOB ARAG (T2);
	FOB Jebel ALI/Fujairah; FOB Strait; or
Proof of Sustainability /	FOB PK/PG (Port Klang/Pasir Gudang). Seller is required to deliver proof of sustainability to buyer no later than 20 days after
GHG Savings	bill of lading date. Standard industry-acceptable proof of sustainability must be in
GITO Savings	compliance with EU RED standards. Sustainability declaration from Independent
	Surveyor/inspector stating actual values for greenhouse gas emissions including
	emissions from transport and distribution (Etd).
Pricing Method	POME is priced on the Biofuel Platform as a premium (indicated as positive) or
	discount (indicated as negative) to front month NWE ICE Gasoil. NWE ICE Gasoil
	pricing is settled by exchange for physical (EFP) under bilateral agreement between
	the relevant parties after a Confirmed Match but before shipment.
Terms and Conditions	Matching is conducted on the ACX Biofuel Platform. Transactions are settled
	bilaterally between the relevant parties, in accordance with standard industry-
	acceptable terms and conditions, including those standardized by BP, Shell and Total
	but not exclusively. Shipment must be accompanied by customary UN chapter VII.
Delivery Periods	Participants can select on the Biofuel Platform a Delivery Period ranging from week 0
	(i.e. ready for immediate delivery waiving all notices), week I starting 7 days and
	ending 14 days after date of Match, week 2 starting 14 days and ending 21 days after
	date of Match, and so on up to week 5.



Transaction Settlement	Exchange for physical (EFP) to be bilaterally agreed after a Confirmed Match but
	before shipment. A standby letter of credit (SBLC) will be posted by buyer within 5
	trading days of Match (trading day to be determined under Rule 307 of the Biofuel
	Rules).
Other	Default payment terms are set based on SBLC to be posted by buyer within 5 trading
	days of Match (trading day to be determined under Rule 307 of the Biofuel Rules) or
	otherwise agreed bilaterally between the relevant parties.