

Contract Specifications

Bursa Carbon Exchange

LIST OF CONTRACTS

List of Contracts Offered for Trading

The Contracts offered for trading on the Market are as follows:

Carbon Credit Contracts

- (1) Malaysia Technology-Based Carbon Contract;
- (2) Malaysia Technology-Based Plus Carbon Contract;
- (3) Malaysia Nature-Based Plus Carbon Contract;
- (4) Global Technology-Based Carbon Contract;
- (5) Global Technology-Based Plus Carbon Contract;
- (6) Global Nature-Based Carbon Contract; and
- (7) Global Nature-Based Plus Carbon Contract;

RECs Contracts

- (1) Malaysia Hydropower REC Contract;
- (2) Malaysia Small-Hydropower REC Contract;
- (3) Malaysia Solar REC Contract;
- (4) Malaysia Bioenergy REC Contract.
- (5) Global Hydropower REC Contract
- (6) Global Small-Hydropower REC Contract;
- (7) Global Solar REC Contract; and
- (8) Global Bioenergy REC Contract.

GENERAL CONTRACT SPECIFICATIONS

A. Voluntary Carbon Credits

Lot Size	1 Unit which is equivalent to 1 tCO2e
Minimum Price Fluctuation	Not applicable
Price Limits	Not applicable
Minimum Order	1 Contract

B. Environmental Attribute Certificates / Renewable Energy Certificates

Lot Size	1 Unit which is equivalent to 1 MWh of renewable energy
Minimum Price Fluctuation	Not applicable
Price Limits	Not applicable
Minimum Order	1 Contract

[End of Schedule 1]

MALAYSIA TECHNOLOGY-BASED CARBON CONTRACT

CONTRACT SPECIFICATION	IS										
Description	Each Malaysia Technology-Based Carbon Contract represents a standardised contract for delivery of Units issued by the Issuer meeting the general requirements specified in Schedule 1 and the specific requirements stipulated in this Schedule.										
Environmental Benefits or attributes	The removal, limitation, reduction, avoidance, sequestration or mitigation of one metric tonne of emissions of GHGs, measured in CO2e										
Product Code	MTC v16	MTC v17	MTC v18	MTC v19	MTC v20	MTC v21	MTC v22	MTC v23	MTC v24	MTC v25	
Vintage	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	
Project Type	Technology-based GHG reductions projects										
Projects	Variou	s as dis	played i	in the O	perator's	s Syster	n				
Scheme Authority	Verra										
Scheme Registry	Verra F	Registry	,								
Scheme and Applicable Methodologies			n Stand		sector	s other	than Ac	aricultur	e Fores	stry and	
		•		LU) sect		o other	triair 7 kg	gricultur	0, 1 0100	oti y dila	
Co-benefits	none										
Location	Malays	sia									
Currency	MYR										

[End of Schedule 2]

MALAYSIA TECHNOLOGY-BASED PLUS CARBON CONTRACT

CONTRACT SPECIFIC	ATIONS										
Description	Each Malaysia Technology-Based Plus Carbon Contract represents a standardised contract for delivery of Units issued by the Issuer meeting the general requirements specified in Schedule 1 and the specific requirements stipulated in this Schedule.										
Environmental Benefits or attributes						dance, se sured in	•	tion or r	nitigatior	n of one	
Product Code	MTC+ v16										
Vintage	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	
Project Type			sed GHC ons (defin			jects wh	ich dem	nonstrate	es co-be	nefits or	
Scheme Authority	1. Gol 2. Ver	d Standa ra	ard								
Scheme Registry		act Reg ra Regis	-								
Scheme and Applicable Methodologies	2. Ver	ified Car ng meth	ard for the bon Star nodologie _U) secto	ndards(\ es for se	/CS)	GS4GG) :her than	ı Agricul	ture, Foi	restry ar	nd Other	
Co-benefits/ SDG Contributions	Verra: T	he Susta)evelopr	nent Vei	ons rified Imp ed to the		ndard (SI) VISta)		
Location	Malaysi	а									
Currency	MYR										

[End of Schedule 3]

¹ Referring to the United Nation's 17 Sustainable Development Goals

MALAYSIA NATURE-BASED PLUS CARBON CONTRACT

CONTRACT SPECIFI	CATION	IS									
Description	contrac require	Each Malaysia Nature-Based Plus Carbon Contract represents a standardised contract for delivery of Units issued by the Issuer meeting the general requirements specified in Schedule 1 and the specific requirements stipulated in this Schedule.									
Environmental Benefits or attributes			nitation, emissio					tion or n	nitigation	n of one	
Product Code	MNC+ V16	MNC+ V17	MNC+ V18	MNC+ V19	MNC+ V20	MNC+ V21	MNC+ V22	MNC+ V23	MNC+ V24	MNC+ V25	
Vintage	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	
Project Type			GHG re			t which	demor	nstrates	co-ben	efits or	
Projects	Various	as disp	layed in	the Ope	rator's S	system					
Scheme Authority											
Scheme Registry		act Reg ra Regis	-								
Scheme and Applicable Methodologies	2. Ver	rified Ca	ard for tl rbon Sta nodologi	ndards (VCS)			Other La	nd Use (.	AFOLU)	
Co-benefits/ SDG Contributions	Verra: 1. Clir 2. The 3. bot	nate, Cc Sustair h Co-be	Certified ommunit nable De nefits 1 a y the rel	y & Biod velopm and 2 ab	iversity (ent Verif ove,	(CCB) St ied Impa	act Stan			or	
Location	Malays	ia									
Currency	MYR										

[End of Schedule 4]

GLOBAL TECHNOLOGY-BASED CARBON CONTRACT

CONTRACT SPECIFICA	CONTRACT SPECIFICATIONS										
Description	contrac require	Each Global Technology-Based Carbon Contract represents a standardised contract for delivery of Units issued by the Issuer meeting the general requirements specified in Schedule 1 and the specific requirements stipulated in this Schedule.									
Environmental Benefits or attributes		The removal, limitation, reduction, avoidance, sequestration or mitigation of one metric tonne of emissions of GHGs, measured in CO2e									
Product Code	GTC v16										
Vintage	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	
Project Type	Techno	ology-ba	ased GH	G reduc	tions pro	ojects	1		•		
Scheme Authority	Verra										
Scheme Registry	Verra F	Registry									
Scheme and	Verified	d Carbor	n Standa	ırds							
Applicable Methodologies		•	nodolog ILU) sect		ectors ot	her thar	n Agricult	ture, For	estry an	d Other	
Co-benefits	none										
Location	Global	(outside	Malays	ia)							
Currency	MYR										

[End of Schedule 5]

GLOBAL TECHNOLOGY-BASED PLUS CARBON CONTRACT

CONTRACT SPECIFICA	TIONS									
Description	Each Global Technology-Based Plus Carbon Contract represents a standardised contract for delivery of Units issued by the Issuer meeting the general requirements specified in Schedule 1 and the specific requirements stipulated in this Schedule.									
Environmental Benefits or attributes					on, avoid HGs, mea		•	ation or r	mitigatio	n of one
Product Code	GTC+ v16									
Vintage	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Project Type				G reduct		jects wh	nich dem	nonstrate	es co-be	nefits or
Scheme Authority	1. Gol 2. Vei	.d Stand ra	ard							
Scheme Registry		oact Reg ra Regis								
Scheme and Applicable Methodologies	2. Vei	rified Ca	rbon Sta nodologi	indards ies for se				lture, Fo	restry ar	nd Other
Co-benefits/ SDG Contributions	Verra: T	he Susta	ainable [Develop	ontribution ment Ve	rified Im	•	andard (S	SD VISta)
Location	Global	(outside	Malaysi	a)						
Currency	MYR									

[End of Schedule 6]

GLOBAL NATURE-BASED CARBON CONTRACT

CONTRACT SPECIFICA	TIONS									
Description	Each Global Nature-Based Carbon Contract represents a standardised contract for delivery of Units issued by the Issuer meeting the general requirements specified in Schedule 1 and the specific requirements stipulated in this Schedule.									
Environmental	The rer	noval, li	mitation	, reducti	on, avoid	dance, s	equestra	ation or r	nitigatio	n of one
Benefits or attributes	metric	tonne o	f emission	ons of G	HGs, me	asured	in CO2e			
Product Code	GNC v16									
Vintage	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Project Type	Nature	-based	GHG rec	ductions	projects	5				•
Projects	Various	s as disp	olayed in	the Ope	erator's S	System				
Scheme Authority	Verra									
Scheme Registry	Verra F	Registry								
Scheme and	Verified	d Carbo	n Standa	ards						
Applicable Methodologies	Prevail sector	ing met	nodolog	ies for A	gricultur	e, Fores	stry and	Other La	ınd Use ((AFOLU)
Co-benefits	none									
Location	Global	(outside	Malays	ia)						
Currency	MYR									

[End of Schedule 7]

GLOBAL NATURE-BASED PLUS CARBON CONTRACT

CONTRACT SPECIFICA	TIONS									
Description	contrac require	ct for c	lelivery specified	of Unit	s issued	d by th	e Issue	r meeti	ng the	dardised general ipulated
Environmental Benefits or attributes			mitation, f emissio				•	ation or r	nitigatic	n of one
Product Code	GNC+ v16	GNC+ v17	GNC+ v18	GNC+ v19	GNC+ v20	GNC+ v21	GNC+ v22	GNC+ v23	GNC+ v24	GNC+ v25
Vintage	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Project Type			GHG red defined l		project	which de	emonstr	ates co-	-benefits	s or SDG
Projects	Various	as disp	layed in	the Ope	erator's S	System				
Scheme Authority	1. Gol 2. Ver	d Stanc ra	lard							
Scheme Registry		oact Registra Regis								
Scheme and Applicable Methodologies	2. Ver	rified Ca	lard for t Irbon Sta	andards	(VCS)			Other La	nd Use	(AFOLU)
Co-benefits/ SDG Contributions	Verra: 1. Clir 2. The	mate, Co e Sustaii h Co-be	Certified communit nable De enefits 1	zy & Biod evelopm and 2 ak	diversity ent Veri bove,	(CCB) Si fied Imp	act Star			
Location	Global	(outside	Malays	ia)						
Currency	MYR									

[End of Schedule 8]

MALAYSIA HYDROPOWER REC CONTRACT

CONTRACT SPECIFICA	TIONS		
Description	delivery of Units issued	er REC Contract represents by the Issuer meeting t d the specific requirements	the general requirements
Environmental benefits or attributes	Evidence of generation of a hydropower production	one megawatt-hour (MWh) device	of renewable energy from
Product Code	HRECv23	HRECv24	HRECv25
Vintage	2023	2024	2025
Primary Fuel	Hydro		
Projects (known as "devices" in the Operator's System for Units issued pursuant to the I-REC(E) Scheme)	Various as displayed in th	e Operator's System.	
Technologies	TC310 Dam TC330 Pumped Hydro Sto	orage (Natural in-flow only)	
Fuel Codes	ES300 Hydro-electric ES410 Marine Tidal ES420 Marine Wave ES430 Marine Current ES440 Marine Vertical Pre	essure	
Scheme Authority	I-TRACK Foundation (forn	nerly known as I-REC Stand	ard Foundation)
Scheme Registry	Evident Registry		
Scheme and Applicable Methodologies	I-REC for Electricity (I-REC	C(E))	
Location	Malaysia		
Currency	MYR		

[End of Schedule 9]

MALAYSIA SMALL HYDROPOWER REC CONTRACT

CONTRACT SPECIFICA	TIONS		
Description	contract for delivery of	Units issued by the Iss	represents a standardised uer meeting the general requirements stipulated in
Environmental	J	9	of renewable energy from
benefits or attributes	a hydropower production	device	
Product Code	SHRECv23	SHRECv24	SHRECv25
Vintage	2023	2024	2025
Primary Fuel	Hydro		
Projects (known as "devices" in the Operator's System for Units issued pursuant to the I-REC(E) Scheme)	Various as displayed in the	e Operator's System.	
Technologies	TC320 Run of river		
Fuel Codes	ES300 Hydro-electric		
Scheme Authority	I-TRACK Foundation (form	nerly known as I-REC Stand	ard Foundation)
Scheme Registry	Evident Registry		
Scheme and Applicable Methodologies	I-REC for Electricity (I-REC	C(E))	
Location	Malaysia		
Currency	MYR		

[End of Schedule 10]

MALAYSIA SOLAR REC CONTRACT

CONTRACT SPECIFICA	TIONS		
Description	delivery of Units issue	EC Contract represents and by the Issuer meeting and the specific requirements	the general requirements
Environmental benefits or attributes	Evidence of generation a solar production device	of one megawatt-hour (MWh e) of renewable energy from
Product Code	SRECv23	SRECv24	SRECv25
Vintage	2023	2024	2025
Primary Fuel	Solar		
Projects (known as "devices" in the Operator's System for Units issued pursuant to the I-REC(E) Scheme)	Various as displayed in t	he Operator's System.	
Technologies	TC110 PV Ground mount TC120 PV Roof Mounted TC130 PV Floating TC140 PV Aggregated TC150 Solar Thermal Co	l (single installation)	
Fuel Codes	ES100 Solar		
Scheme Authority	I-TRACK Foundation (for	rmerly known as I-REC Stanc	lard Foundation)
Scheme Registry	Evident Registry		
Scheme and Applicable Methodologies	I-REC for Electricity (I-RE	EC(E))	
Location	Malaysia		
Currency	MYR		

[End of Schedule 11]

MALAYSIA BIOENERGY REC CONTRACT

CONTRACT SPECIFICA	TIONS		
Description	delivery of Units issued	by the Issuer meeting	a standardised contract for the general requirements stipulated in this Schedule.
Environmental	Evidence of generation of	one megawatt-hour (MWh)	of renewable energy from
benefits or attributes	a bioenergy production de	evice	<i>.</i> ,
Product Code	BRECv23	BRECv24	BRECv25
Vintage	2023	2024	2025
Primary Fuel	ES530 Biomass Solid: Fore ES540 Biomass Solid: Fore ES550 Biomass Solid: Anir ES560 Biomass Solid: Agri ES670 Biomass Solid: Agri ES610 Biomass Liquid: Mu ES620 Biomass Liquid: Pu ES650 Biomass Liquid: Wa ES660 Biomass Liquid: Re ES670 Biomass Liquid: Re	estrial and commercial wastestry products estry by-products & waste nal fats cultural products cultural by-products & was nicipal biodegradable wast ack liquor re plant oil fined vegetable oil: Other odiesel (mono-alkyl ester) ogasoline (C6-C12 hydrocar s rganic waste digestion	ete te
Projects (known as "devices" in the Operator's System for Units issued pursuant to I-REC(E) Scheme) Technologies	TC411 Combined cycle ga TC421 Steam turbine with TC422 Steam turbine with TC423 Steam turbine with	is turbine with heat recover s turbine with heat recover back-pressure turbine (ope back-pressure turbine (clos condensation turbine (clos condensation turbine (clos	y: CHP en cycle): Non CHP en cycle): CHP ed cycle): Non CHP
	TC432 Gas turbine with he TC441 Internal combustion TC442 Internal combustion TC451 Micro-turbine: Non TC452 Micro-turbine: CHP TC461 Stirling engine: Nor	at recovery: CHP n engine: Non CHP n engine: CHP CHP	

SCHEDULE 12 Malaysia Bioenergy REC Contract

	TC462 Stirling engine: CHP
	TC481 Steam engine: Non CHP
	TC482 Steam engine: CHP
	TC491 Organic Rankine cycle: Non CHP
	TC492 Organic Rankine cycle: CHP
Fuel Codes	ES510 Biomass Solid: Municipal Waste
	ES520 Biomass Solid: Industrial and commercial waste
	ES530 Biomass Solid: Forestry products
	ES540 Biomass Solid: Forestry by-products & waste
	ES550 Biomass Solid: Animal fats
	ES560 Biomass Solid: Agricultural products
	ES570 Biomass Solid: Agricultural by-products & waste
	ES610 Biomass Liquid: Municipal biodegradable waste
	ES620 Biomass Liquid: Black liquor
	ES630 Biomass Liquid: Pure plant oil
	ES650 Biomass Liquid: Waste plant oil
	ES660 Biomass Liquid: Refined vegetable oil: Other
	ES670 Biomass Liquid: Biodiesel (mono-alkyl ester)
	ES680 Biomass Liquid: Biogasoline (C6-C12 hydrocarbon)
	ES710 Biogas: Landfill gas
	ES720 Biogas: Sewage gas
	ES730 Biogas: Gas from organic waste digestion
	ES740 Biogas: Process gas: Biogenic
Scheme Authority	I-TRACK Foundation (formerly known as I-REC Standard Foundation)
Scheme Registry	Evident Registry
Scheme and	I-REC for Electricity (I-REC(E))
Applicable	
Methodologies	
Location	Malaysia
Currency	MYR

[End of Schedule 12]

GLOBAL HYDROPOWER REC CONTRACT

CONTRACT SPECIFICAT	TIONS		
Description	delivery of Units issued	by the Issuer meeting	a standardised contract for the general requirements stipulated in this Schedule.
Environmental	Evidence of generation of	one megawatt-hour (MWh)	of renewable energy from
benefits or attributes	a hydropower production	device	
Product Code	GHRECv23	GHRECv24	GHRECv25
Vintage	2023	2024	2025
Primary Fuel	Hydro		
Projects (known as "devices" in the Operator's System for Units issued pursuant to the I-REC(E) Scheme)	Various as displayed in th	e Operator's System.	
Technologies	TC310 Dam TC330 Pumped Hydro Sto	orage (Natural in-flow only)	
Fuel Codes	ES300 Hydro-electric ES410 Marine Tidal ES420 Marine Wave ES430 Marine Current ES440 Marine Vertical Pre	essure	
Scheme Authority	I-TRACK Foundation (forn	nerly known as I-REC Stand	ard Foundation)
Scheme Registry	Evident Registry		
Scheme and Applicable Methodologies	I-REC for Electricity (I-REC	C(E))	
Location	Global (outside Malaysia)		
Currency	MYR		

[End of Schedule 13]

GLOBAL SMALL HYDROPOWER REC CONTRACT

CONTRACT SPECIFICA	TIONS		
Description	contract for delivery of	ropower REC Contract re Units issued by the Iss Schedule 1 and the specific	uer meeting the general
Environmental benefits or attributes	Evidence of generation of a hydropower production	•	of renewable energy from
Product Code	GSHRECv23	GSHRECv24	GSHRECv25
Vintage	2023	2024	2025
Primary Fuel	Hydro		
Projects (known as "devices" in the Operator's System for Units issued pursuant to the I-REC(E) Scheme)	Various as displayed in the	e Operator's System.	
Technologies	TC320 Run of river		
Fuel Codes	ES300 Hydro-electric		
Scheme Authority	I-TRACK Foundation (form	nerly known as I-REC Stand	ard Foundation)
Scheme Registry	Evident Registry		
Scheme and Applicable Methodologies	I-REC for Electricity (I-REC	C(E))	
Location	Global (outside Malaysia)		
Currency	MYR		

[End of Schedule 14]

GLOBAL SOLAR REC CONTRACT

CONTRACT SPECIFICA	TIONS		
Description	of Units issued by t	the Issuer meeting the	a standardised contract for delivery general requirements specified in pulated in this Schedule.
Environmental benefits or attributes	Evidence of generati a solar production de	_	ur (MWh) of renewable energy from
Product Code	GSRECv23	GSRECv24	GSRECv25
Vintage	2023	2024	2025
Primary Fuel	Solar		
Projects (known as "devices" in the Operator's System for Units issued pursuant to the I-REC(E) Scheme)	Various as displayed	in the Operator's Syster	n.
Technologies	TC110 PV Ground Mo TC120 PV Roof Mour TC130 PV Floating TC140 PV Aggregate TC150 Solar Thermal	nted (single installation)	
Fuel Codes	ES100 Solar		
Scheme Authority	I-TRACK Foundation	(formerly known as I-RE	C Standard Foundation)
Scheme Registry	Evident Registry		
Scheme and Applicable Methodologies	I-REC for Electricity (I-REC(E))	
Location	Global (outside Mala	ysia)	
Currency	MYR		

[End of Schedule 15]

GLOBAL BIOENERGY REC CONTRACT

CONTRACT SPECIFICA	TIONS		
Description	delivery of Units issued by		standardised contract for eral requirements specified d in this Schedule.
Environmental benefits or attributes	Evidence of generation of a bioenergy production de	•) of renewable energy from
Product Code	GBRECv23	GBRECv24	GBRECv25
Vintage	2023	2024	2025
Primary Fuel	ES530 Biomass Solid: Fore ES540 Biomass Solid: Fore ES550 Biomass Solid: Anin ES560 Biomass Solid: Agric ES670 Biomass Solid: Agric ES610 Biomass Liquid: Mu ES620 Biomass Liquid: Pur ES630 Biomass Liquid: Wa ES650 Biomass Liquid: Res ES660 Biomass Liquid: Res ES670 Biomass Liquid: Bio	strial and commercial wastestry products estry by-products & waste nal fats cultural products cultural by-products & was nicipal biodegradable wast ck liquor re plant oil fined vegetable oil: Other diesel (mono-alkyl ester) ogasoline (C6-C12 hydrocar ganic waste digestion	te e
Projects (known as "devices" in the Operator's System for Units issued pursuant to I-REC(E) Scheme)	Various as displayed in the	e Operator's System.	
Technologies	TC411 Combined cycle gas TC421 Steam turbine with TC422 Steam turbine with TC423 Steam turbine with	at recovery: CHP n engine: Non CHP n engine: CHP CHP CHP	y: CHP en cycle): Non CHP en cycle): CHP ed cycle): Non CHP

SCHEDULE 16 Global Bioenergy REC Contract

TC482 Steam engine: CHP TC491 Organic Rankine cycle: Non CHP TC492 Organic Rankine cycle: CHP ES510 Biomass Solid: Municipal Waste ES520 Biomass Solid: Industrial and commercial waste ES530 Biomass Solid: Forestry products ES540 Biomass Solid: Forestry by-products & waste ES550 Biomass Solid: Animal fats ES560 Biomass Solid: Agricultural products ES570 Biomass Solid: Agricultural by-products & waste ES610 Biomass Liquid: Municipal biodegradable waste ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil ES660 Biomass Liquid: Refined vegetable oil: Other
TC492 Organic Rankine cycle: CHP ES510 Biomass Solid: Municipal Waste ES520 Biomass Solid: Industrial and commercial waste ES530 Biomass Solid: Forestry products ES540 Biomass Solid: Forestry by-products & waste ES550 Biomass Solid: Animal fats ES560 Biomass Solid: Agricultural products ES570 Biomass Solid: Agricultural by-products & waste ES610 Biomass Liquid: Municipal biodegradable waste ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES510 Biomass Solid: Municipal Waste ES520 Biomass Solid: Industrial and commercial waste ES530 Biomass Solid: Forestry products ES540 Biomass Solid: Forestry by-products & waste ES550 Biomass Solid: Animal fats ES560 Biomass Solid: Agricultural products ES570 Biomass Solid: Agricultural by-products & waste ES610 Biomass Liquid: Municipal biodegradable waste ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES520 Biomass Solid: Industrial and commercial waste ES530 Biomass Solid: Forestry products ES540 Biomass Solid: Forestry by-products & waste ES550 Biomass Solid: Animal fats ES560 Biomass Solid: Agricultural products ES570 Biomass Solid: Agricultural by-products & waste ES610 Biomass Liquid: Municipal biodegradable waste ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES520 Biomass Solid: Industrial and commercial waste ES530 Biomass Solid: Forestry products ES540 Biomass Solid: Forestry by-products & waste ES550 Biomass Solid: Animal fats ES560 Biomass Solid: Agricultural products ES570 Biomass Solid: Agricultural by-products & waste ES610 Biomass Liquid: Municipal biodegradable waste ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES530 Biomass Solid: Forestry products ES540 Biomass Solid: Forestry by-products & waste ES550 Biomass Solid: Animal fats ES560 Biomass Solid: Agricultural products ES570 Biomass Solid: Agricultural by-products & waste ES610 Biomass Liquid: Municipal biodegradable waste ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES540 Biomass Solid: Forestry by-products & waste ES550 Biomass Solid: Animal fats ES560 Biomass Solid: Agricultural products ES570 Biomass Solid: Agricultural by-products & waste ES610 Biomass Liquid: Municipal biodegradable waste ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES550 Biomass Solid: Animal fats ES560 Biomass Solid: Agricultural products ES570 Biomass Solid: Agricultural by-products & waste ES610 Biomass Liquid: Municipal biodegradable waste ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES560 Biomass Solid: Agricultural products ES570 Biomass Solid: Agricultural by-products & waste ES610 Biomass Liquid: Municipal biodegradable waste ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES570 Biomass Solid: Agricultural by-products & waste ES610 Biomass Liquid: Municipal biodegradable waste ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES570 Biomass Solid: Agricultural by-products & waste ES610 Biomass Liquid: Municipal biodegradable waste ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES610 Biomass Liquid: Municipal biodegradable waste ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES620 Biomass Liquid: Black liquor ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES630 Biomass Liquid: Pure plant oil ES650 Biomass Liquid: Waste plant oil
ES650 Biomass Liquid: Waste plant oil
20000 Biornaso Eigara: Nomitoa Vogotablo ott. Othor
ES670 Biomass Liquid: Biodiesel (mono-alkyl ester)
ES680 Biomass Liquid: Biogasoline (C6-C12 hydrocarbon)
ES710 Biogas: Landfill gas
ES720 Biogas: Sewage gas
ES730 Biogas: Gas from organic waste digestion
ES740 Biogas: Process gas: Biogenic
I-TRACK Foundation (formerly known as I-REC Standard Foundation)
Evident Registry
I-REC for Electricity (I-REC(E))
•
Global (outside Malaysia)

[End of Schedule 16]