

Genau. Richtig.

Questionnaire for quotation calculation ISCC, REDcert, SURE

1 General information on the planned certificate holder

Address and contact details of the planned certificate holder (address of the operating site or operational unit):

Company name/firm name

Tax number

Street/house number

Street/house number		
Postcode/town		
Country		
Central e-mail address		
Name Contact person		
Contact telephone number		
E-mail address Contact person		
Will the certification be applied for b	ov anothe	r organization?
Yes. Please fill in the following ta		□ No.
Company name/firm name		
Tax number		
Street/house number		
Postcode/town		
Country		
Central e-mail address		
Name Contact person		
Contact telephone number		
E-mail address Contact person		
An audit can be carried out in the for Please be aware, that additional costs for pa	ollowing la	anguage(s): of interpreters could occur, when only "others" is ticked)
☐ German☐ other		English

Please provide us with information on the size of your company:

Approximate turnover of the company (Euro)

Number of employees

(please provide the precise number)

Pleas	se briefly describe the activities of your compa	ny that a	are to be covered	by the	certification.
	1 1000 DED 1 011DE 111				Lv
	ere already an ISCC, REDcert or SURE certifi rational unit?	cation t	for the		Yes No
	s, please indicate System and certificate num	ber.			140
2	nformation on the content of the certificati	on			
For w	rhich certification systems would you like a quo	ote?			
	ISCC EU				
	REDcert EU				
	SURE				
	ISCC Plus				
	REDcert ²				
	REDcert ² Add-on EN 15343				
Dlage	s indicate the planned scene of the contificate				
	se indicate the planned scope of the certificate	•			
For IS	SCC EU or REDcert EU, SURE EU:				
	Cultivation/production companies				ng cooling from
	Group of agricultural producers / central		solid biomass (ETS plant for th		eration of
_	office (101)		electricity from		ıs biomass - raw
	Agricultural biomass producer (102)		biogas (463) ETS plant for th	ne gene	eration of
	. , ,		electricity from biomethane (46		ıs biomass -
	Waste / residues generation facility /		ETS plant for th	ne gene	
	source (103) Group of forestry producers / central office		electricity from ETS plant for th		
	(104)		from gaseous b		
	Group of forestry producers / central office		(466) ETS plant for th	ne gene	eration of heat
	(105)		from gaseous b		
	Forest biomass producer (106)		(467) ETS plant for th	ne gene	eration of heat
		l n	from solid biom ETS plant for the		
	First interface		mechanical ene	ergy fro	m gaseous
			biomass - raw t ETS plant for th		
	First gathering point for agricultural biomass (201)	Ш	mechanical ene	ergy fro	m gaseous
	, ,		biomass - biom		e (470) nation plant (416)
Ш	Collectors of waste and residual materials (202)		Bio-gasonile Hy	uroger	iation plant (+10)
	First gathering point for forest biomass		Hydrogenation	plant B	Bio-Naphtha (417)
]	(203)	_	, -g		1
	Conversion plant for intermediate/semi-		Co-process hyd	drogena	ation plant Bio-
	finished products		Naphtha (418)	_	•

Oil mill / vegetable oil refinery (301)	Plant for the production of biogenic hydrogen (420)
Sugar factory (302)	Pulp mill - tall oil (422)
Biogas plant (303)	Pulp mill - tall oil pitch (423)
Fat melt (304)	Plant for the production of BTL fuel (424)
Bioethanol plant - no fuel quality (305)	Plant for the production of full animal fat raffinate (425)
Waste treatment plant (306)	Plant for the production of UCO as a pure fuel (426)
Pulp mill - thin liquor (308)	Regasification plant Bio-LNG (427)
Processing plant for agricultural biomass (biomass fuels) (309)	Plant for the production of isopropylidene glycerol (428)
Processing plant for forestry biomass (biomass fuels) (310)	ETS plant for the production of cold from gaseous biomass - raw biogas (460)
Treatment plant for waste and residual materials (biomass fuels) (311)	ETS plant for the generation of cooling from gaseous biomass - biomethane (461)
Biomass gasification plant (biomass fuels) (312)	ETS plant for generating mechanical energy from solid biomass (471)
Biogas upgrading plant (biomass fuels) (313)	Producer of solid biomass fuel in emissions trading (nEHS or EU ETS 1) (472)
Last interface/conversion system	Producer of gasf. Biomass fuel in emissions trading (nEHS or EU ETS 1) - Raw biogas (473)
Oil mill / vegetable oil refinery (401)	Producer of gasf. Biomass fuel in emissions trading (nEHS or EU ETS 1) -
Esterification plant (403)	Biomethane (474) Suppliers
Hydrogenation system HVO (404)	Supplier / retailer / warehouse / logistics center before the last interface (501)
Bioethanol plant (405)	Supplier / retailer / warehouse / logistics center after the last interface (502)
Biogas upgrading plant (407)	ETBE system (503)
Pulp mill - biofuel (408)	MTBE plant (504)
Biomethanol plant (409)	TAEE system (505)

	Co-process hydrogenation plant HVO (410)	Supplier / trader / warehouse / logistics center by production of biomass fuels in emissions trading (nEHS or EU ETS 1) (506)
	Biomethane liquefaction plant (411)	Electricity service
	Bio LPG plant (412)	Electricity trader
	Plant for the generation of electricity from solid biomass (413)	
	Plant for generating electricity from raw biogas (414)	
	Plant for the generation of electricity from biomethane (415)	
For R	EDcert²:	
	Cultivation companies	Conversion plants
	Group of agricultural producers / central	Biomass conversion (601)
	office (101) Agricultural biomass producer (102)	Upstream conversion plant (701)
	Agricultural bioffiass producer (102)	Opsiteani conversion plant (701)
	Suppliers	Conversion plant (801)
	Supplier / retailer / warehouse / logistics center before the last interface (501)	downstream conversion plant (901)
	Supplier / retailer / warehouse / logistics	
	center after the last interface (502)	
For IS	SCC Plus:	
	Cultivation/production companies	Processing Unit
	Farm	Electrolysis Plant
	Central office (Group of FA)	Energy Producer
	Point of origin	Ethanol Plant
	Central office (Group of PO)	Food Processing Plant
	Collecting Point	HVO Plant
	First Gathering Point	Hydrotreating Plant
	Suppliers	Liquefaction Plant
	Trader	LNG Terminal
	Trader with Storage	Mechanical Recycling Plant
	Warehouse and Storage Facilities	Melting Plant
	Logistic Center	Methanol Plant
	ETBE-Plant	Oil Mill
	MTBE-Plant	(Plastic) Waste Processor
	other	Polymerization Plant
	Final Product Refinement	Pulp Mill
	Processing Unit	Pyrolysis Plant
	Biogas Plant	Refinery
	Biomethane Plant	SIP Plant
	Biodiesel Plant	Special Chemical Plant
	Co-Processing Plant	Sugar Mill
	Compounding Plant	Tire Manufacturer

ZUCSII	Officially Of Custo	ay Certification			rages non
	Converter			Treatme	nt Plant (waste)
	Cracker			Other	Tit Flant (Waste)
	Crushing Plant			Other	
	Crushing Flant				
		like to include in the sco e planned, please attach			
	Input material output material			actual vaDDVTDV)(only man	datory for ISCC EU, REDcert RE EU, optional for REDcert²
Are in	Please enclose a lis Number of internal Number of external Countries in which If storage sites have please add this num Special case ISCC	e in section 4. e further information. st of the storage location storage sites storage sites the storage sites are locate an individual certification ber in brackets.	ated on,	details of th	ne addresses.
	checked completely	_	o ne		No
	, ,	,			110
	d the collection of wa No. Please continue Yes, please provide				
	t/month or 60 t/year				
	or 60 t/year	with more than 5 t/montl	h		
	with a volume of mo				
	If waste sources ha certification, please				

Please provide further information on the type

of waste source

ISCC EU, REDcert EU, SURE

park waste

Biolog. Degradable garden and

	Food and kitchen waste (from households, offices, restaurants, wholesalers, canteens, catering, retail)
	Food waste from food production
ISCC Plus	s, REDcert ²
	Waste disposal company
	Other source of waste (please describe in detail): Definition of waste according to ISO 14021: "Definition: Material that has been otherwise disposed of as waste or used for energy recovery is instead collected and recovered as a material input, in place of primary material, for a recycling or manufacturing process"

5 Information on farms

Should cultivation operations (agricultural operations, forestry operations, plantations) be included in the scope of the certificate?

the sc	ope of the certificate?		
	No. Please continue in section 6.		
	Yes, please provide further information. Please enclose a list of growers with their addre	sses.	
	Number of farms:		
	Information on the countries of the farms:		
	Are all farms subject to CAP conditionality		Yes
	(formerly cross-compliance)?		no
	Number of forestry operations:		
	Information on the countries of the forestry operations		
	Number of plantations:		
	countries of the plantations:		
	Are the following factors applicable to the		Land conversion after 2008
	aforementioned agricultural and/or forestry		Areas with a high biodiversity value
	operations or plantations?		(primary forests or other wooded
			areas) (primary forests or other wooded areas, forests or other tree-rich areas with high biodiversity, areas designated by law or by the competent authorities for nature conservation purposes, grassland with high biodiversity)
			Areas with a high carbon stock (wetlands, forested areas)
			Land that was peat bog in 2008
	Are the above-mentioned agricultural and/or forestry operations or plantations implementing the requirements for ecologically responsible biomass production? (soil quality and protection of the carbon stock, preservation of soil structure, avoidance of soil compaction, prevention of soil erosion, preservation of natural structural elements of the field, preservation of soil organic matter, consideration of good agricultural practice in the use of fertilizers, consideration of the special national requirements for the use of sewage sludge, consideration of good agricultural practice in integrated pest management, consideration of the special requirements for the handling and use of plant protection products, protection of groundwater resources, consideration of the special requirements for water protection and management, social responsibility)		Land that was peat bog in 2006

Group of operating sites (only for REDcert²)

Should more than one location be included in the cert	ificati	on?		
Yes. Please provide information according to section 6.1.		No.	Pleas	e continue in section 7.
6.1 Further information for the certification of m	nultip	ole si	tes	
How many sites would you like to include in the certification?				
Please attach a list of the locations with the address information on the activities.	and			
Is the head office located at one of the operating site another location? Please name the place of business or give the address the head office.				
Do the activities of the individual sites differ significant of the second of the individual sites differ significant of the second of the sec				Yes
establishment in section 1.				No
7 Inclusion of LRD (Low Risk Distributor) (only Should more than one location be included in the cert Yes.		on?		e continue in section 8.
Please provide information according to section 7.1.				
7.1 Further information on the inclusion of LRD	in th	ie so	ope o	f the certificate
How many LRDs would you like to include in the certification?				
Please enclose a list of LRDs and their addresses.				
8 Confirmation I hereby confirm the above information and request a	quota	ation	for ce	rtification.
Place, date	Sigr	natur	e	