

Certificate

according to the Renewable Energy Directive (RED II)

(Directive (EU) 2018/2001 on the promotion of the use of energy from renewable sources (recast))

Certificate Number: EU-ISCC-Cert-DE105-89826001

Control Union Certifications Germany GmbH Bornitzstr. 73-75, D-10365 Berlin, Germany

certifies that

VICTORIAOIL DOO ŠID Branka Erića 2, Šid 22240, SERBIA

complies with the requirements of the certification system

ISCC EU (International Sustainability and Carbon Certification) and the requirements of the RED II.

Place of the audit

(if different from the legal address of the system user as stated above; only applicable for traders and traders with storage):

n.a.

This certificate is valid from 12.08.2024 to 11.08.2025.

The site of the system user is certified as:

First gathering point Oil mill Refinery Trader with storage



Berlin, 12.08.2024

Place and date of issue

Stamp, Signature of issuing party

The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 2 / 12.08.2024



ed GH

Annex to the certificate:

Sustainable materials handled by the certified site

(This annex is applicable for all scopes except of Traders, Traders with storage, Warehouses, Logistic centres, MTBE and ETBE plants)

This annex is only valid in connection with the certificate:

EU-ISCC-Cert-DE105-89826001 issued on 12.08.2024

	Input material		Output material		GHG	ISCC EU waste	SAI
	Material	Scope*	Material	Scope*	option ¹⁾	process applied ²⁾	FSA ³⁾
2	Corn / Maize	First gathering point	Corn / Maize	First gathering point	1	no	SAI Gold
	Rapeseed / canola	First gathering point	Rapeseed / canola	First gathering point	2	no	SAI Gold
2	Soybean	First gathering point	Soybean	First gathering point	2	no	SAI Gold
5	Sunflower	First gathering point	Sunflower	First gathering point	2	no	SAI Gold
2	Rapeseed / canola	Oil mill	Crude oil (Rapeseed / canola)	Oil mill	2	no	SAI Gold
SA	Rapeseed / canola	Refinery	Refined oil (Rapeseed / canola)	Refinery	2	no	SAI Gold
	Soybean	Oil mill	Crude oil (Soybean)	Oil mill	2	no	SAI Gold
5	Soybean	Refinery	Refined oil (Soybean)	Refinery	2	no	SAI Gold
X	Sunflower	Oil mill	Crude oil (Sunflower)	Oil mill	2	no	SAI Gold
X	Sunflower	Refinery	Refined oil (Sunflower)	Refinery	2	no	SAI Gol
*			naterial in case the certificate storage, Warehouse, Logist				ot apply
*	for the following scopes 1: Default value 2: Actual value 3: NUTS2 value or "NU equivalent" region of a 3 is only applicable for	TS2-equivalent" valu country outside the E		ic Center, MTBE ar ue is a GHG value f mplemented by the	for cultivatio	nt n in a "NUT: Commission)	S2-
	for the following scopes 1: Default value 2: Actual value 3: NUTS2 value or "NU equivalent" region of a 3 is only applicable for or independent smallho	s: Trader, Trader with TS2-equivalent" valu country outside the E the level of cultivatior olders)	storage, Warehouse, Logist e. A "NUTS2-equivalent" val suropean Union (values are i n, i.e. for first gathering points	ue is a GHG value to the s, farms/plantations	for cultivatio European C , central offi	nt n in a "NUT: Commission)	S2-
* 1) 2)	for the following scopes 1: Default value 2: Actual value 3: NUTS2 value or "NU equivalent" region of a 3 is only applicable for or independent smallho Yes: The raw material r	s: Trader, Trader with ITS2-equivalent" valu country outside the E the level of cultivatior olders) meets the definition o	storage, Warehouse, Logist e. A "NUTS2-equivalent" val suropean Union (values are in h, i.e. for first gathering points f waste or (processing) resid	ue is a GHG value f mplemented by the s, farms/plantations	for cultivatio European (, central offi	nt n in a "NUT: Commission)	S2-
2)	for the following scopes 1: Default value 2: Actual value 3: NUTS2 value or "NU equivalent" region of a 3 is only applicable for or independent smallho Yes: The raw material ray No: The raw material co	S: Trader, Trader with TS2-equivalent" valu country outside the E the level of cultivatior olders) meets the definition o complies with the relev	storage, Warehouse, Logist e. A "NUTS2-equivalent" val suropean Union (values are in h, i.e. for first gathering points f waste or (processing) resid vant sustainability criteria acc	ue is a GHG value to mplemented by the s, farms/plantations lue according to the cording to Art. 29 (2)	for cultivatio European C , central offi RED II)-(7) RED II	nt n in a "NUT: Commission)	S2-
	for the following scopes 1: Default value 2: Actual value 3: NUTS2 value or "NU equivalent" region of a 3 is only applicable for or independent smallho Yes: The raw material or No: The raw material or Farm Sustainability Ass	TS2-equivalent" valu country outside the E the level of cultivation olders) meets the definition o complies with the relev sessment (FSA) was	storage, Warehouse, Logist e. A "NUTS2-equivalent" val suropean Union (values are in h, i.e. for first gathering points f waste or (processing) resid vant sustainability criteria acc developed by the Sustainability	ue is a GHG value f mplemented by the s, farms/plantations lue according to the cording to Art. 29 (2) le Agriculture Initiati	for cultivatio European (, central offi RED II)-(7) RED II ve (SAI)	nt n in a "NUT: Commission) ces (group o	S2-
2)	for the following scopes 1: Default value 2: Actual value 3: NUTS2 value or "NU equivalent" region of a 3 is only applicable for or independent smallho Yes: The raw material or No: The raw material or Farm Sustainability Ass	TS2-equivalent" valu country outside the E the level of cultivatior olders) meets the definition o omplies with the relev sessment (FSA) was ISCC Compliant mate	storage, Warehouse, Logist e. A "NUTS2-equivalent" val suropean Union (values are in h, i.e. for first gathering points f waste or (processing) resid vant sustainability criteria acc	tic Center, MTBE ar ue is a GHG value t mplemented by the s, farms/plantations lue according to the cording to Art. 29 (2) le Agriculture Initiati FSA 3.0 Gold Level	for cultivatio European (, central offi RED II)-(7) RED II ve (SAI) I Equivalenc	nt n in a "NUT: Commission) ces (group o	S2-