#### **VERIFICATION REPORT**

For the verification of operator's emission reports and aircraft operator's emission reports and tonne-kilometre report

Before you use this file, please carry out the following steps:

- (a) Read carefully 'How to use this file'. These are the instructions for filling this template.
- (b) Identify the Competent Authority (CA) to which the operator or aircraft operator whose report you are verifying, has to submit the verified emission report or tonne-kilometre report. Note that "Member State" here means all States which are participating in the EU ETS, not only EU Member States.
- (c) Check the CA's webpage or directly contact the CA in order to find out if you have the correct version of the template. The template version (in particular the reference file name) is clearly indicated on the cover page of this file.
- (d) Some Member States may require you to use an alternative system, such as internet-based form instead of a spreadsheet. Check your Member State requirements. In this case the CA will provide further information to you.

#### Go to 'How to use this file'

#### **Guidelines and Conditions**

1 Article 15 of Directive 2003/87/EC requires Member States to ensure that the reports submitted by operators and aircraft operators, pursuant to Article 14 of that Directive, are verified in accordance with Commission Regulation (EU) No. 2018/2067 on the verification of greenhouse gas emission reports and tonne-kilometre reports and the accreditation of verifiers pursuant to Directive 2003/87/EC.

The Directive can be downloaded from: http://eur-lex.europa.eu/eli/dir/2003/87

- 2 The Accreditation and Verification Regulation (Commission Regulation (EU) No. 2018/2067 (hereinafter the "AVR"), defines further requirements for accreditation of verifiers and the verification of emission reports and tonne-kilometre reports.
  - The AVR can be downloaded from:
  - https://eur-lex.europa.eu/eli/reg\_impl/2018/2067
- 3 Article 6 of the AVR spells out the objective of verification to ensure the reliability of the information in the emission and tonne-kilometre reports:
  - A verified emissions report shall be reliable for users. It shall represent faithfully that which it either purports to represent or may reasonably be expected to represent. The process of verifying emission reports shall be an effective and reliable tool in support of quality assurance and quality control procedures, providing information upon which an operator or aircraft operator can act to improve performance in monitoring and reporting emissions.
- 4 Furthermore, in accordance with Annex V of Directive 2003/87/EC and the AVR, the verifier should apply a risk based approach with the aim of reaching a verification opinion providing reasonable assurance that the emissions report or tonne-kilometre report is free from material misstatements and that the report can be verified as satisfactory.
- 5 Article 27(1) states that the conclusions on the verification of the operator's or aircraft operator's report and the verification opinion are submitted in a verification report:
  - Based on the information collected during the verification, the verifier shall issue a verification report to the operator or aircraft operator on each emission report or tonne kilometre report that was subject to verification.
- 6 And Article 27 (2) of the AVR requires:
  - The operator or aircraft operator shall submit the verification report to the competent authority together with the operator's or aircraft operator's report concerned.
- 7 This file constitutes the Verification Report template that has been developed by the Commission services as part of a series of guidance documents and electronic templates supporting an EU-wide harmonised interpretation of the AVR. The template aims to provide a standardised, harmonised and consistent way of reporting on the verification of the operator's annual emission report and the verification of aircraft operator's emission reports and tonne-kilometre reports. This Verification Report template represents the views of the Commission services at the time of publication.
- 8 The EU and Switzerland have concluded an agreement linking their respective emission trading schemes. The agreement has entered into force on 1 January 2020. In line with the Agreement every aircraft operator is assigned to one administering Member State which is responsible for enforcing EU ETS and the Swiss ETS. To effectively manage the administration of EU ETS and the Swiss ETS a one-stop shop has been introduced. For that reason combined templates have been developed for the monitoring plan, the emisssion report and the verification report for aircraft operators falling under the EU ETS and Swiss ETS.
- 9 For the verification of emission reports of aircraft operators falling under Commission Regulation 2019/ 1603 a separate verification opinion statement (CORSIA) has been developed. Verifiers verifying emission reports of aircraft operators that are subject to EU ETS and CORSIA, have to sign off separately on the EU ETS data and CORSIA data. They have to complete two separate verification reports to report on EU ETS and CORSIA verifications.

## This is the version of the Verification Report template, as unanimously reendorsed by the Climate Change Committee by written procedure in August 2016 and updated in January 2022

10 The verification report template has been produced to comply with the requirements of Article 27 of the AVR, the harmonised standards referred to in Article 4 of the AVR (EN ISO 14065), and the specific requirements for financial assurance based verifiers. It has been based on these requirements and acknowledged best practices.

- 11 Guidance on the contents of this verification report template is provided in the key guidance note on the verification report. Please consult this guidance note when completing the verification report template.
- 12 All guidance documents and templates developed by the Commission Services on the AVR can be found at: https://ec.europa.eu/clima/eu-action/eu-emissions-trading-system-eu-ets/monitoring-reporting-and-verification-eu-ets-emissions en

#### Information sources

#### EU Websites:

F	EU Legislation:	http://eur-lex.europa.eu/en/index.htm
-	EU ETS general:	https://ec.europa.eu/clima/eu-action/eu-emissions-trading-system-eu-ets_en
ŀ	Monitoring and Reporting in the EU ETS:	https://ec.europa.eu/clima/eu-action/eu-emissions-trading-system-eu-ets/monitoring-reporting-and-verification-eu-ets-emissions_en

#### Other websites:

	Curior Woodstoo.
	- <to be="" by="" member="" provided="" state=""></to>
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	-

#### Helpdesk:

<to be provided by Member State, if relevant>

#### Member State-specific guidance is listed here:

#### How to use this file

This verification report template comprises the following sheets which are inextricably intertwined:

Opinion Statement (installation)	The formal opinion document to be signed by the verifier's authorised
	signatory
Opinion Statement (aviation)	The formal opinion document to be signed by the verifier's authorised
	signatory
	Please note that for aircraft operators falling under the EU ETS and
	Swiss ETS the verification report is combined. Instructions on how to
	complete the sections in this combined report are included in the
	guidance in the opinion statement and KGN II.6 on verification report
Opinion Statement (CORSIA)	The formal opinion document to be signed by the verifier's authorised
	signatory. This tab has to be filled in for the verification of CORSIA
	emission reports from aircraft operators falling under Commission
	Regulation 2019/ 1603. Aircraft operators subject to both EU ETS and
	CORSIA have to fill in the opinion statement (aviation) and opinion
	statement (opinion statement CORSIA aviation) to report separately on
	both verifications. Please see KGN II.6 for more information.
	both verifications. Flease see RGN 11.0 for fillore information.
Annex 1 : FINDINGS	To list all remaining - uncorrected - misstatements, non-conformities
	and non-compliances, and the key improvement opportunities
	identified from the verification
Annex 2 : BASIS OF WORK	Background and other information of relevance to the opinion such as
	the criteria that control the verification process
	(accreditation/certification rules etc) and the criteria against which the
	verification is conducted (EU ETS Rules etc)
Annex 3 : CHANGES	A summary of any specific conditions, variations, changes or
	clarifications approved by or applied by the Competent Authority
	subsequent to the issuing of the Greenhouse Gas Permit and which
	have NOT been included in a re-issued permit and monitoring plan at
	the time of completion of verification.
	AND
	A summary of any relevant changes that the verifier identifies, and
	which have NOT been reported to the Competent Authority by 31
	December of the reporting year.
	possinos of the reporting year.

#### Colour codes

Please complete all the yellow cells in the template deleting or amending as appropriate any text that is already in the cell, and in accordance with the specific instructions to the right of the cell. If further space is required, please insert an additional line below and merge the cells. If you add lines to any page, please check that the page still prints correctly and reset the print area if necessary.

Update the cells in blue to ensure that only the criteria reference documents relevant to your verifier and this verification are selected.

Cells in green will automatically calculate or give an auto message depending on the information given in other cells

Further instructions or comments are given to the right of cells, as relevant, these should be read BEFORE completion of the template. The page format has been set to printout the relevant sections of the Opinion and Annexes only and NOT the instruction column.

The contents of the opinion statement and the three associated annexes should be copied and pasted into the relevant sections at the end of the Annual Emissions Reporting template .xls. The operator should then submit the entire verified emissions report to the Competent Authority. It is not possible to use the "Edit/Move or Copy Sheet" function in Excel, due to workbook protection in Excel.

To preserve the formatting of the original verification opinion template it is advised to select Columns A:C in each tab and then use the Copy and Paste functions to copy the information between the two spread sheets. It is NOT necessary to include the Guidelines and Conditions' or the 'How to use this file' sheets from the verification template.

Finally - to ensure that the contents of the verification opinion and associated annexes do not accidentally get altered after copying in to the Annual Emissions Report, it is recommended that these tabs are protected using the Excel Protect Sheet function on the Tools menu.

## Independent Reasonable Assurance Verification Report Opinion Statement - Emissions Trading System

### **EU ETS Annual Reporting**

OPERATOR DETAILS		
Name of Operator:	AS "LATVENERGO"	
Name of Installation:	TEC-1	
Address of Installation:	Viskaļu iela 16, Rīga, LV-1026	
Unique ID:	LV00000000000006	
GHG Permit Number:	RI20SG0017	
Date(s) of relevant approved MP and period of validity for each plan:	23.12.2020. MP versija 1	
Approving Competent Authority:	Valsts vides dienests Lielrīgas reģionālā vides pārvalde	
Category:	В	
Is the installation a 'low emitter'?	No	
Annex 1 Activity:	Combustion	

EMISSIONS DETAILS		
Reporting Year:	2021	
Reference document:	AER-16749-v1.26	
Date of Emissions Report:	17.02.2022.	
Process Emissions in tCO2e:	0	
Combustion Emissions in tCO2e:	227 341	
Total Emissions in tCO2e:	227 341	
Combustion Source Streams:	Dabasgāze, dīzeļdegviela	
Process Source Streams:	Neattiecas	
Methodology used:	uz aprēķiniem balstīta metode	
Emissions factors used:	Dabasgāze - EF 55,5236 tCO2/TJ, OxF 100%, NCV 34,1886 GJ/1000Nm3 Dīzeļdegviela - EF 74,7485 tCO2/TJ, OxF 100%, NCV 42,49 GJ/t (dabasgāzes zemākā siltumspēja aprēķināta kā vidējā svērtā vērtība no piegādes dokumentiem, pārējie koeficienti saskaņā ar LVĢMC CO2 emisiju no kurināmā stacionārās sadedzināšanas aprēķina metodika, 2022.gada janvāris)	
Changes to the Operator/ installation during the reporting year:	Pārskata periodā iekārtā fiziskas izmaiņas nav notikušas	

### SITE VERIFICATION DETAILS

Operator, installation visited during verification:	res
Date(s) of visit(s):	25.02.2022.
Number of days on-site:	0,3
Name of EU ETS (lead) auditor(s)/	
technical experts undertaking site	
visit(s):	
AVR Article 31 and 32:	
Justification for not undertaking	
site visit	
AVR Article 34a: Justification for	
conducting a virtual site visit	
-	
Date of written approval from	
Competent Authority for waive of	
site visit:	
COMPLIANCE WIT	TH EU ETS RULES FOR EU ETS tCO2 DECLARED ABOVE
COWIF LIANCE WIT	TI LO LIS ROLLS I OR LO LIS 1002 DECLARED ABOVE
Monitoring Plan requirements met:	Yes
Monitoring Plan requirements met:	Yes
Monitoring Plan requirements met:	
Monitoring Plan requirements met:	Yes  If no, because
Monitoring Plan requirements met:	If no, because
Monitoring Plan requirements met: Permit conditions met:	
	If no, because Yes
	If no, because
Permit conditions met:	If no, because Yes
	If no, because Yes
Permit conditions met:	If no, because  Yes  If no, because
Permit conditions met:	If no, because  Yes  If no, because
Permit conditions met:	If no, because  Yes  If no, because
Permit conditions met:	If no, because  Yes  If no, because  Yes
Permit conditions met:	If no, because  Yes  If no, because
Permit conditions met:  EU Regulation on M&R met:	If no, because  Yes  If no, because  Yes  If no, because
Permit conditions met:  EU Regulation on M&R met:  COMPLIANCE WITH EU REGULATION	If no, because  Yes  If no, because  Yes  If no, because
Permit conditions met:  EU Regulation on M&R met:  COMPLIANCE WITH EU REGULATION Data verified in detail and back to	If no, because  Yes  If no, because  Yes  If no, because
Permit conditions met:  EU Regulation on M&R met:  COMPLIANCE WITH EU REGULATION Data verified in detail and back to source:	If no, because  Yes  If no, because  Yes  If no, because  ON ON A&V  Yes
Permit conditions met:  EU Regulation on M&R met:  COMPLIANCE WITH EU REGULATION Data verified in detail and back to source: (EU ETS AVR Article 14 & Article	If no, because  Yes  If no, because  Yes  If no, because
Permit conditions met:  EU Regulation on M&R met:  COMPLIANCE WITH EU REGULATION Data verified in detail and back to source: (EU ETS AVR Article 14 & Article	If no, because  Yes  If no, because  Yes  If no, because  ON ON A&V  Yes  If no, because
Permit conditions met:  EU Regulation on M&R met:  COMPLIANCE WITH EU REGULATION Data verified in detail and back to source: (EU ETS AVR Article 14 & Article	If no, because  Yes  If no, because  Yes  If no, because  ON ON A&V  Yes
Permit conditions met:  EU Regulation on M&R met:  COMPLIANCE WITH EU REGULATION Data verified in detail and back to source: (EU ETS AVR Article 14 & Article	If no, because  Yes  If no, because  Yes  If no, because  ON ON A&V  Yes  If no, because  If yes, was this part of site verification
Permit conditions met:  EU Regulation on M&R met:  COMPLIANCE WITH EU REGULATION Data verified in detail and back to source: (EU ETS AVR Article 14 & Article	If no, because  Yes  If no, because  Yes  If no, because  ON ON A&V  Yes  If no, because
Permit conditions met:  EU Regulation on M&R met:  COMPLIANCE WITH EU REGULATION Data verified in detail and back to source: (EU ETS AVR Article 14 & Article 16(2)(g))	If no, because  Yes  If no, because  Yes  If no, because  ON ON A&V  Yes  If no, because  If yes, was this part of site verification  Yes
Permit conditions met:  EU Regulation on M&R met:  COMPLIANCE WITH EU REGULATION Data verified in detail and back to source: (EU ETS AVR Article 14 & Article	If no, because  Yes  If no, because  Yes  If no, because  ON ON A&V  Yes  If no, because  If yes, was this part of site verification

maintained and effective to mitigate the inherent risks: (EU ETS AVR Article 14(b))	If no, because
Procedures listed in monitoring plan are documented, implemented, maintained and effective to mitigate the inherent risks and control risks:	Yes  If no, because
(EU ETS AVR Article 14(c))	
Data verification: (EU ETS AVR Article 16)	Yes
	If no, because
Correct application of monitoring methodology:	Yes
(EU ETS AVR Article 17)	If no, because
Verification of methods applied for missing data:	Yes
(EU ETS AVR Article 18)	If no, because
Uncertainty assessment: (EU ETS AVR Article 19)	Yes
	If no, because
Competent Authority (Annex 2) guidance on M&R met:	Yes
	If no, because
Previous year Non- Conformity(ies) corrected:	N/A
Changes etc. identified and not reported to the Competent Authority/included in updated MP:	N/A
	VITH THE MONITORING AND REPORTING PRINCIPLES
Accuracy:	Yes
	If no, because
Completeness:	Yes
	If no, because
Consistency:	Yes
	If no, because
Comparability over time:	Yes

	If no, because
Transparency:	Yes
	If no, because
Integrity of methodology:	Yes
	If no, because
Continuous improvement:	No, no improvements identified as required.
	OPINION
OPINION - verified as satisfactory:	We have conducted a verification of the greenhouse gas data reported by the above Operator in its Annual Emissions Report as presented above. On the basis of the verification work undertaken (see Annex 2) these data are fairly stated.
	VERIFICATION TEAM
Lead EU ETS Auditor:	
EU ETS Auditor(s):	
Technical Expert(s) (EU ETS	
Auditor):	
Independent Reviewer: Technical Expert(s) (Independent	
Review):	
Signed on behalf of SIA "Bureau Veritas Latvia":	SIA "Bureau Veritas Latvia"
Name of authorised signatory:	
Date of Opinion:	08.03.2022.
Name of verifier:	SIA "Bureau Veritas Latvia"
Contact Address:	Duntes iela 17a, Rīga, LV-1005 riga @lv.bureauveritas.com
Date of verification contract:	21.02.2022.
Is the verifier accredited or a	Accredited
certified natural person?	
Name of National AB or authority	Valsts aģentūra "Latvijas Nacionālais akreditācijas birojs" (LATAK)
certifying the verifier:	LATAK OUG. 400
Accreditation/ Certification	LATAK-GHG-488
number:	

EU ETS Annual Reporting		
	OPERATOR DETAILS	
Name of Aircraft Operator:		
Address of Aircraft Operator:		
Unique ID:		
CRCO Reference Number:		
Date(s) of relevant approved MP and period of validity for each		
plan:		
Approving Competent Authority:		
Approved Monitoring Plan		
Reference Number:		
Are 'Small Emitter' rules being		
applied:		
Select what is being used:		
Annex 1 Activity:	Aviation	
	SCHEME DETAILS	
EU ETS Aviation		lo at
Swiss Aviation		elect elect
		nect
	EMISSIONS DETAILS	
Reporting Year:		
Reference document:		
Type of report:		
Date of Emissions Report:		
Emissions data:	Total EU ETS Emissions tCO2e:	Total Swiss ETS Emissions tCO2e:
Total and trademinates		
Total combined emissions		
covered by ETS schemes tCO2e:		
Total Tonne/kilometres tCO2e:		
Methodology used:		
Emissions factors used:		
1		
Changes to the Aircraft Operator		
during the reporting year:		
during the reperting year.		
L		
	SITE VERIFICATION DETAILS	
Site visited during verification:		
<b>3</b> - 1		
Date(s) of visit(s):		

Number of days for site visit:		
Name of EU ETS (lead) auditor(s) and technical experts undertaking site visit(s):		
Article 33: Justification for not undertaking site visit:		
AVR Article 34a: Justification for conducting a virtual site visit		
Date of written approval from Competent Authority for a virtual site visit:		
COMPLIANCE WITH EU ETS RUL	ES FOR EU ETS tCO2 DECLARED ABOVE	
Monitoring Plan requirements met:		
	If no, because	
	, 2004400	
EU Regulation on M&R met:		
	If no, because	
Flight exemption criteria met:		
	If no, because	
Use of biofuels has been assessed in accordance with		
Article 29 of Directive	Transfer of the second	
2018/2001/EC:	If no, because	
	COMPLIANCE WITH SWISS ETS RULES	FOR SWISS ETS tCO2 DECLARED ABOVE
Monitoring Plan requirements met:		
		If no, because
Ordinance on reduction of CO2		
emissions: Chapter IV, section 3		If no, because
met:		
Flight exemption criteria met:		
		If no, because
Use of biofuels has been		
assessed in accordance with		
Article 29 of Directive		
2018/2001/EC:		If no, because
	COMPLIANCE WITH EU REGULATION O	N A&V
Data verified in detail and back to	Commented in the Reservition of	
source:	If no, because	If no, because
(EU ETS AVR Article 14 & Article		
16(2)(g))		
	If yes, was this part of site verification	If yes, was this part of site verification
Control activities are		
documented, implemented,	If no, because	If no, because
	1	·

mitigate the inherent risks:		
(EU ETS AVR Article 14(b)) Procedures listed in monitoring		
plan are documented,	If you have you	If we have a
implemented, maintained and	If no, because	If no, because
effective to mitigate the inherent		
risks and control risks:		
(EU ETS AVR Article 14(c))		
Data verification:		
(EU ETS AVR Article 16	If no, because	If no, because
(1),(2g),(2i))		
Completeness of flights/data		
when compared to air traffic data	If no hooses	If no books
e.g. Eurocontrol:	If no, because	If no, because
(EU ETS AVR Article 16(2)(d))		
Consistency between reported		
data and 'mass & balance'	If no, because	If no, because
documentation:	,	,
(EU ETS AVR Article 16(2)(e))		
Consistency between aggregate		
fuel consumption and fuel	If no because	If an increase
purchase/supply data:	If no, because	If no, because
(EU ETS AVR Article 16(2)(f))		
Correct application of monitoring		
methodology:	If no, because	If no, because
(EU ETS AVR Article 17)		
Verification of methods applied		
for missing data:	If no, because	If no, because
(EU ETS AVR Article 18)	,	,
Uncertainty assessment:		
(EU ETS AVR Article 19)	If no booking	If no hoogung
(=====,	If no, because	If no, because
Competent Authority (Annex 2) guidance on M&R met:		
guidance on Max met:	If no, because	If no, because
Previous year Non-		
Conformity(ies) corrected:		
Changes etc identified and not		
reported to the Competent		
Authority/included in updated MP:		
COMPLIANCE WITH THE MONITORING AND REPORTING PRINCIPLES		
Accuracy:		
	If no, because	
Completeness:		
	If no, because	

If no, because......

Consistency:

mamameu anu enective to

Comparability over time:	
	If no, because
Transparency:	
	If no, because
Integrity of methodology:	
	If no, because
Continuous improvement:	

**Option A:** Complete this Opinion section if the report is for a report that only covers EU ETS aviation emissions: OR The data for EU Aviation and Swiss Aviation are verified as separate sets of

	emissions; OR The data for EU Aviation and Swiss Aviation are verified as separate sets of
	OPINION
OPINION - verified as satisfactory:	We have conducted a verification of the greenhouse gas data reported by the above Aircraft Operator in its Annual Emissions Report [or Tonne-kilometre report] as presented above for the EU ETS. On the basis of the verification work undertaken (see Annex 2) these data are fairly stated.
	We have conducted a verification of the greenhouse gas data [or Tonne-kilometre data] reported by the above Aircraft Operator in its Annual Emissions Report [or Tonne-km report] as presented above for the EU ETS. On the basis of the verification work undertaken (see Annex 2) these data are fairly stated, with the exception of:
Comments which qualify the opinion:	EU ETS Aviation
	1.
	2.
	3.
OPINION - not verified:	We have conducted a verification of the greenhouse gas data [or Tonne-kilometre data] reported by the above Aircraft Operator in its Annual Emissions Report [or Tonne-km report] as presented above for the EU ETS. On the basis of the work undertaken (see Annex 2) these data CANNOT be verified due to - <select appropriate="" as="" delete=""></select>
	- uncorrected material mis-statement (individual or in aggregate)
	- uncorrected material non-conformity (individual or in aggregate)
	- limitations in the data or information made available for verification
	- limitations of scope due to lack of clarity & or scope of the approved monitoring plan
	- the monitoring plan is not approved by the competent authority

**Option B:** Complete this Opinion section if the report is for the combined total for both EU ETS AND Swiss aviation emissions, and the Swiss emissions are <1000t

OPINION - verified as satisfactory:  We have conducted a verification of the greenhouse gas data reported by the above Aircraf Operator in its Annual Emissions Report containing the combined data as presented above for the EU ETS and Swiss ETS. On the basis of the verification work undertaken (see Annual 2) these data are fairly stated.	OPINION		
		Operator in its Annual Emissions Report containing the combined data as presented above for the EU ETS and Swiss ETS. On the basis of the verification work undertaken (see Annex	

OPINION - verified with comments:	We have conducted a verification of the greenhouse gas data reported by the above Aircraft Operator in its Annual Emissions Report as presented above for the EU ETS and Swiss ETS. On the basis of the verification work undertaken (see Annex 2) these data are fairly stated, with the exception of:
Comments which qualify the opinion:	Both EU & Swiss Aviation ETSs (combined data)
	1.
	2.
	3.
ODINION AND AREA	
OPINION - not verified:	We have conducted a verification of the greenhouse gas data reported by the above Aircraft Operator in its Annual Emissions Report containing the combined data as presented above for the EU ETS and Swiss ETS. On the basis of the work undertaken (see Annex 2) these data CANNOT be verified due to - <select appropriate="" as="" delete=""></select>
	- uncorrected material mis-statement (individual or in aggregate)
	- uncorrected material non-conformity (individual or in aggregate)
	- limitations in the data or information made available for verification
	- limitations of scope due to lack of clarity & or scope of the approved monitoring plan
	- the monitoring plan is not approved by the competent authority

**Option C:** Complete this Opinion section for the Swiss Emissions if the emissions report covers data for both EU ETS AND Swiss aviation emissions, but the Swiss emissions are 1000t or more. In this case Option A will also be completed for the EU ETS related data.

OPINION		
OPINION - verified as satisfactory:	We have conducted a verification of the greenhouse gas data reported by the above Aircraft Operator in its Annual Emissions Report containing the combined data as presented above for the Swiss ETS. On the basis of the verification work undertaken (see Annex 2) these data are fairly stated.	
OPINION - verified with comments:	We have conducted a verification of the greenhouse gas data reported by the above Aircraft Operator in its Annual Emissions Report as presented above for the Swiss ETS. On the basis of the verification work undertaken (see Annex 2) these data are fairly stated, with the exception of:	
Comments which qualify the opinion:	Swiss ETS Aviation  1. 2. 3.	
OPINION - not verified:	We have conducted a verification of the greenhouse gas data reported by the above Aircraft Operator in its Annual Emissions Report containing the combined data as presented above for the Swiss ETS. On the basis of the work undertaken (see Annex 2) these data CANNOT be verified due to - <select appropriate="" as="" delete="">  - uncorrected material mis-statement (individual or in aggregate) - uncorrected material non-conformity (individual or in aggregate) - limitations in the data or information made available for verification - limitations of scope due to lack of clarity &amp; or scope of the approved monitoring plan - the monitoring plan is not approved by the competent authority</select>	

VERIFICATION TEAM				
Lead EU ETS Auditor:				
EU ETS Auditor(s):				
Technical Expert(s) (EU ETS				
Auditor):				
Independent Reviewer:				
Technical Expert(s) (Independent				
Review):				
Signed on behalf of :				
Name of authorised signatory :				
Date of Opinion(s) :				
Name of verifier:				
Contact Address :				
Date of verification contract:				
Is the Verifier Accredited or				
Certified natural person?				
Name of National AB or authority				
certifying the verifier:				
Accreditation/ Certification/				
Registration number:				

# **CORSIA Annual Emissions Reporting OPERATOR DETAILS** Name of Aircraft Operator: Address of Aircraft Operator: **Unique ID: CRCO Reference Number:** Date(s) of relevant approved MP and period of validity for each **Approving Competent Authority: Approved Monitoring Plan** Reference Number: Are 'Small Emitter' rules being applied: Select what is being used: Annex 1 Activity: Aviation **EMISSIONS DETAILS** Reporting Year: Reference document: **Date of Emissions Report:** Total Emissions tCO2e: Methodology used: **Emissions factors used: Changes to the Aircraft Operator** during the reporting year: SITE VERIFICATION DETAILS Site visited during verification: Date(s) of visit(s): Number of days for site visit: Name of EU ETS (lead) auditor(s) and technical experts undertaking site visit(s): Article 33: Justification for not undertaking site visit: AVR Article 34a: Justification for conducting a virtual site visit

Date of written approval from Competent Authority for a virtual

site visit:

	WITH EU CORSIA RULES FOR CORSIA tCO2 DECLARED ABOVE
Monitoring Plan requirements met:	
	If no, because
EU Regulation on CORSIA and M&R met:	
	If no, because
Flight exemption criteria met:	
	If no, because
Use of biofuels has been	
assessed in accordance with Article 29 of Directive	
2018/2001/EC:	If no, because
	COMPLIANCE WITH EU REGULATION ON A&V
Data verified in detail and back to	
source:	If no, because
(AVR Article 14 & Article 16(2)(g))	
	If yes, was this part of site verification
Control activities are	
documented, implemented, maintained and effective to	If no, because
mitigate the inherent risks:	
(AVR Article 14(b))	
Procedures listed in monitoring	
plan are documented, implemented, maintained and	If no, because
effective to mitigate the inherent	
risks and control risks:	
(AVR Article 14(c))	
Data verification: (AVR Article 16 (1),(2g),(2i))	If no heavy
	If no, because
Completeness of flights/data	
when compared to air traffic data e.g. Eurocontrol:	If no, because
(AVR Article 16(2)(d))	
Consistency between reported	
data and 'mass & balance'	If no, because
documentation: (AVR Article 16(2)(e))	
Consistency between aggregate	
fuel consumption and fuel	If no, because
purchase/supply data:	ii iio, booduse
(AVR Article 16(2)(f))	
Correct application of monitoring	

methodology:	If no, because
(AVR Article 17)	
Verification of methods applied	
for missing data:	If no, because
(AVR Article 18)	1110, 500440
Uncertainty assessment:	
(AVR Article 19)	If no, because
Competent Authority (Annex 2)	
guidance on M&R met:	If no, because
Previous year Non-	
Conformity(ies) corrected:	
Changes etc identified and not	
reported to the Competent	
Authority/included in updated MP:	
00117111	
	ANCE WITH THE MONITORING AND REPORTING PRINCIPLES
Accuracy:	
	Was because
	If no, because
Completeness:	
Completeness.	If no, because
	in no, booddoniiii
Consistency:	
•	If no, because
Comparability over time:	
	If no, because
	in no, booddoniiii
Transparency:	
Transparency.	If no, because
	11 110, 5000000
Integrity of methodology:	
eg, eee.e.e.eg,.	If no, because
	in no, booddoo
Continuous improvement:	Yes (See Annex 1 for recommendations) / No, no improvements identified as required.
	OPINION
OPINION - verified as satisfactory:	We have conducted a verification of the greenhouse gas data reported by the above Aircraft Operator in its Annual Emissions Report as presented above for the CORSIA. On the basis of the verification work undertaken (see Annex 2) these data are fairly stated.

OPINION - verified with comments:	We have conducted a verification of the greenhouse gas data reported by the above Aircraft
	Operator in its Annual Emissions Report as presented above for the CORSIA. On the basis
	of the verification work undertaken (see Annex 2) these data are fairly stated, with the
	exception of:
Comments which qualify the opinion:	1.
	2.
	3.
OPINION - not verified:	We have conducted a verification of the greenhouse gas data reported by the above Aircraft
	Operator in its Annual Emissions Report as presented above for the CORSIA. On the basis
	of the work undertaken (see Annex 2) these data CANNOT be verified due to -
	<pre><select appropriate="" as="" delete=""></select></pre>
	Society delete as appropriate.
	- uncorrected material mis-statement (individual or in aggregate)
	- uncorrected material non-conformity (individual or in aggregate)
	- limitations in the data or information made available for verification
	- limitations of scope due to lack of clarity & or scope of the approved monitoring plan
	- the monitoring plan is not approved by the competent authority
	VERIFICATION TEAM
Load ELLETS Auditor:	VERIFICATION TEAM
Lead EU ETS Auditor:	VERIFICATION TEAM
EU ETS Auditor(s):	VERIFICATION TEAM
EU ETS Auditor(s): Technical Expert(s) (EU ETS	VERIFICATION TEAM
EU ETS Auditor(s): Technical Expert(s) (EU ETS Auditor):	VERIFICATION TEAM
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EU ETS Auditor(s): Technical Expert(s) (EU ETS Auditor): Independent Reviewer: Technical Expert(s) (Independent Review):  Signed on behalf of: Name of authorised signatory:  Date of Opinion(s):	VERIFICATION TEAM
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EU ETS Auditor(s): Technical Expert(s) (EU ETS Auditor): Independent Reviewer: Technical Expert(s) (Independent Review):  Signed on behalf of: Name of authorised signatory:  Date of Opinion(s):  Name of verifier: Contact Address: Date of verification contract: Is the Verifier Accredited or	VERIFICATION TEAM
EU ETS Auditor(s): Technical Expert(s) (EU ETS Auditor): Independent Reviewer: Technical Expert(s) (Independent Review):  Signed on behalf of: Name of authorised signatory:  Date of Opinion(s):  Name of verifier: Contact Address: Date of verification contract: Is the Verifier Accredited or Certified natural person?	VERIFICATION TEAM
EU ETS Auditor(s): Technical Expert(s) (EU ETS Auditor): Independent Reviewer: Technical Expert(s) (Independent Review):  Signed on behalf of: Name of authorised signatory:  Date of Opinion(s):  Name of verifier: Contact Address: Date of verification contract: Is the Verifier Accredited or Certified natural person? Name of National AB or authority	VERIFICATION TEAM
EU ETS Auditor(s): Technical Expert(s) (EU ETS Auditor): Independent Reviewer: Technical Expert(s) (Independent Review):  Signed on behalf of: Name of authorised signatory:  Date of Opinion(s):  Name of verifier: Contact Address: Date of verification contract: Is the Verifier Accredited or Certified natural person? Name of National AB or authority certifying the verifier:	VERIFICATION TEAM
EU ETS Auditor(s): Technical Expert(s) (EU ETS Auditor): Independent Reviewer: Technical Expert(s) (Independent Review):  Signed on behalf of: Name of authorised signatory:  Date of Opinion(s):  Name of verifier: Contact Address: Date of verification contract: Is the Verifier Accredited or Certified natural person? Name of National AB or authority	VERIFICATION TEAM

# Verification Report - Emissions Trading System EU ETS Annual Reporting

#### AS "LATVENERGO" - TEC-1

#### **GUIDANCE FOR VERIFIERS**

-- select

-- select

Please enter the name of the operator as entered in sheet "Opinion Statement"

Annex 1A - Misstatements, Non-conformities, Non-compliances and Recommended Improvements

	A.	Scheme:	Uncorrected Misstatements that were not corrected before issuance of the verification	Material?
_			report	
	A1	EU ETS Installation	Neattiecas	select
I	A10	select		select

Please select "Yes" or "No" in the column "Material?" as appropriate AND specify which scheme the finding relates to

Please insert relevant description, one line per uncorrected misstatement point. If further < State details of misstatement including nature, size, and which element of the report it

B.	Uncorrected Non-conformities with approved Monitoring Plan	
Scheme:	including discrepancies between approved plan and actual sources	

including discrepancies between approved plan and actual sources, source streams and boundaries etc identified during verification

Material?	
select	Please complete any relevant data. One line per non-conformity point. If further space is
select	<state and="" details="" including="" nature="" non-conformity="" of="" size="" th="" which<=""></state>

C.	Scheme:	Uncorrected Non-compliances with MRR which were identified during verification	Material?
B10	select		select
B1	EU ETS Installation	Neattiecas	select

t	Please complete any relevant data. One line per non-compliance point. If further space is
t	<state and="" details="" including="" nature="" non-compliance="" of="" p="" size="" which<=""></state>

D. Scheme: Recommended Improvements, if any

D	0 select	
D		Treatmood
D.	EU ETS Installation	Neattiecas

Please complete any relevant data. One cell per improvement point. If further space is This section also has to be completed for the verification of tonne-kilometre data.

E. Scheme: Prior year Non-conformities that have NOT been resolved.

Any prior year Non-conformities reported in the previous Verification Report that have been resolved do not need to be listed here.

E1 EU ETS Installation Neattiecas

E10 -- select --

Please complete any relevant data. One cell per unresolved prior year improvement point. This section is not applicable to the verification of tonne-kilometre reports.

Annex 1B - Methodologies to close data gaps

EU ETS Installation

C10 -- select --

Scheme: EU ETS Installation

Neattiecas

Was a data gap method required?	No
If Yes, was this approved by the competent authority before completion of the verification?	select
If Yes, did the number of flights with data gaps exceed 5% of the annual reported flights?	select
If No, -	
<ul> <li>was the method used conservative (If No, please provide more details)</li> </ul>	select
- did the method lead to a material misstatement (If Yes, please provide more details)	select
- did the method lead to a material misstatement (ii 1es, please provide more details)	36160

a data gap method as required by Article 66 MRR or Annex 16 of the Swiss CO2 Ordinance (in the case of Swiss ETS). Please select which scheme the data gap comment applies to

If it concerns the verification of an operator's emission report, this question can be left blank.

Scheme: EU ETS Installation

Was a data gap method required?	No
If Yes, was this approved by the competent authority before completion of the verification?	select
If Yes, did the number of flights with data gaps exceed 5% of the annual reported flights?	select
If No, -	
- was the method used conservative (If No, please provide more details) - did the method lead to a material misstatement (If Yes, please provide more details)	select select

a data gap method as required by Article 66 MRR or Annex 16 of the Swiss CO2 Ordinance (in the case of Swiss ETS). Please select which scheme the data gap comment applies to

if it concerns the verification of an operator's emission report, this question can be left blank

18/62

#### Verification Report - Emissions Trading System EU ETS Annual Reporting

Please enter the name of the operator in sheet Annex 1.

Annex 2 - Further information of relevance to the Opinion

#### **GUIDANCE FOR VERIFIERS**

Note - the name of the Installation will be automatically picked up once it is entered on the Annex 1 Tab

Do not change the form of words in this worksheet EXCEPT where instructed to do

Printed: 29.03.2022/09:20

# Objectives and scope of the Verification:

To verify the Operator's annual emissions to a reasonable level of assurance for the Annual Emissions Report (as summarised in the attached Opinion Statement) under the EU Emissions Trading System and to confirm compliance with approved monitoring requirements, approved monitoring plan and the EU Regulation on Monitoring and Reporting.

#### Responsibilities:

The Operator is solely responsible for the preparation and reporting of their annual greenhouse gas (GHG) emissions for the purposes of the EU ETS in accordance with the rules and their approved monitoring plan (as listed in the attached Opinion Statement); for any information and assessments that support the reported data; for determining the installation's objectives in relation to GHG information and for establishing and maintaining appropriate procedures, performance management and internal control systems from which the reported information is derived.

The Competent Authority is responsible for

- issuing and varying applicable permits to Operators or Aircraft Operators
- enforcing the requirements of Regulation EU no. 2018/2066 on monitoring and reporting (MRR) and any conditions of applicable permits;
- agreeing certain aspects of the verification process, e.g. site visit waivers; In exceptional circumstances, including those stated in Article 70(1) and 70(2) of the MRR, the CA may determine an Operator's or Aircraft operator's emissions [tonne-kilometre datal for the purposes of the ETS.

The Verifier (as named on the Opinion Statement) is responsible for, in accordance with its verification contract and Commission Regulation EU no. 2018/2067 on Accreditation and Verification, carrying out the verification of an Operator or Aircraft operator in the public interest, independent of the Operator or Aircraft operator and the competent authorities responsible for Directive 2003/87/EC. It is the responsibility of the Verifier to form an independent opinion, based on the examination of information and data presented in the Annual Emissions Report [Tonne-Kilometre Report], and to report that opinion to the Operator or Aircraft Operator. We also report if, in our opinion:

- the Annual Emissions Report [Tonne-Kilometre Report] is or may be associated with misstatements (omissions, misrepresentations or errors) or non-conformities; or
- the Operator is not complying with Regulation EU no. 2018/2066 on monitoring and reporting, even if the monitoring plan is approved by the competent authority.
- the EU ETS lead auditor/auditor has not received all the information and explanations that they require to conduct their examination to a reasonable level of assurance; or
- improvements can be made to the Operator's performance in monitoring and reporting
  of emissions and/or compliance with the approved monitoring plan and Regulation EU no.
  2018/2066 on monitoring and reporting.

Work performed & basis of the opinion:	We conducted our examination having regard to the verification criteria reference documents outlined below. This involved examining, based upon our risk analysis, evidence to give us reasonable assurance that the amounts and disclosures relating to the data have been properly prepared in accordance with the Regulations and principles of the EU Emissions Trading System, as outlined in the EU ETS criteria reference documents below, and the Operator's approved monitoring plan. This also involved assessing where necessary estimates and judgements made by the Operator in preparing the data and considering the overall adequacy of the presentation of the data in the Annual Emissions Report and its potential for material misstatement.
Materiality level	

< Free text >. See Article 23 of AVR

GHG quantification is subject to inherent uncertainty due to the designed capability of measurement instrumentation and testing methodologies and incomplete scientific knowledge used in the determination of emissions factors and global warming potentials

<Free Text: insert any other relevant details or criteria relating to the work performed or the basis of the opinion. The objective of this line is to enable the verifier to add any detail that they consider helpful to the user of the opinion in understanding the depth and scope of work performed etc.>

#### Reference documents cited:

#### Conduct of the Verification (1) - For Accredited Verifiers

- 1) EU Regulation EU no. 2018/2067 on verification of GHG emissions reports and tonnekilometre reports and the accreditation of verifiers pursuant to Directive 2003/87/EC.....
- 2) EN ISO 14065:2020 General principles and requirements for bodies validating and verifying environmental information
- 3) EN ISO 14064-3:2019 Specification with guidance for the validation and verification of **GHG** assertions
- 4) IAF MD 6:2014 International Accreditation Forum (IAF) Mandatory Document for the Application of ISO 14065:2013 (Issue 2, March 2014)
- 5) Guidance developed by European Commission Services on verification and accreditation
- 6) EA-6/03 European Co-operation for Accreditation Guidance For the Recognition of Verifiers under EU ETS Directive

Member State-specific guidance is listed here:

Select Relevant guidance documents from the list

Select Relevant guidance documents from the list

This set should be selected only if the verifier is a Financial Accounting Body subject to the rules and standards set by the International Auditing and Assurance Standards Board and its associated bodies

<select the set of criteria that are appropriate to the accreditation/ certification held by</p>

be required.

that the correct version is being cited

under Article 55(2) of the AVR.

the verifier (delete non-relevant sets).> It is expected that for most VBs only set (1) will

Note, some of the documents may undergo update and revision so you need to check

These standards are not covered by accreditation. Accreditation Bodies will not check compliance with these standards.

This set should be selected only if the verifier is a Certified Natural Person as outlined

#### Conduct of the Verification (2) - Additional criteria for Accredited Verifiers that are also financial assurance providers

- 8) International Standard on Assurance Engagements 3000: Assurance Engagements other than Audits or Reviews of Historical Information, issued by the International Auditing and Assurance Standards Board.
- 9) International Standard on Assurance Engagements 3410: Assurance Engagements on Greenhouse Gas Statements, issued by the International Auditing and Assurance Standards Board.

#### Conduct of the Verification (3) - For Verifiers Certified under AVR Article 55(2)

- 1) EC Regulation EU no. 2018/2067 on verification of GHG emissions reports and tonnekilometre reports and the accreditation of verifiers pursuant to Directive 2003/87/EC..... (AVR)
- 2) EU guidance on certified verifiers developed by the Commission Services
- 3)..... Need to insert any other requirements/ quidance that are applied to the Certified Verifiers e.g. any local MS rules on the Certification Process

#### Rules etc of the EU ETS

- A) EC Regulation EU no. 2018/2066 on the Monitoring and Reporting of GHGs pursuant to Directive 2003/87/EC (MRR)
- B) EU Guidance developed by the European Commission Services to support the harmonised interpretation of the Monitoring and Reporting Regulation
- C) EU Guidance material developed by the European Commission Services to support the As a minimum, the relevant EU Regulations and EC Guidance must be included harmonised interpretation of the AVR
- D) need to insert any other national requirements/ quidance that are applicable

This set should be selected by all verifiers where reporting covers the EU ETS

Note - check to ensure that the list is valid for the Member State in which the opinon is being issued as some MS Guidance may only be applicable in an individual MS.

#### Verification Report - Emissions Trading System EU ETS Annual Reporting

Please enter the name of the operator in sheet Annex 1.

Annex 2 - Further information of relevance to the Opinion

#### Scheme:

#### -- select --

# Objectives and scope of the Verification:

To verify the Aircraft Operator's annual emissions [tonne-kilometre data] to a reasonable level of assurance for the Annual Emissions Report [Tonne-Kilometre Report] (as summarised in the attached Opinion Statement) under the scheme(s) listed above and to confirm compliance with the approved monitoring plan and the monitoring requirements and scheme rules as listed in the Criteria below.

#### Responsibilities:

The Aircraft Operator is solely responsible for the preparation and reporting of their annual greenhouse gas (GHG) emissions [tonne-kilometre data], for the purposes of the scheme(s) identified above, in accordance with the rules and their approved monitoring plan (as listed in the attached Opinion Statement); for any information and assessments that support the reported data; for determining the installation's objectives in relation to GHG information and for establishing and maintaining appropriate procedures, performance management and internal control systems from which the reported information is derived.

The Competent Authority is responsible for

- issuing and varying applicable permits to Operators or Aircraft Operators
- enforcing the requirements of the scheme rules as outlined in the Criteria below and any conditions of applicable permits:
- agreeing certain aspects of the verification process, e.g. site visit waivers; In exceptional circumstances, including those stated in Article 70(1) and 70(2) of the MRR, the CA may determine an Operator's or Aircraft operator's emissions [tonne-kilometre data] for the purposes of the ETS.

The Verifier (as named on the Opinion Statement) is responsible for, in accordance with its verification contract and Commission Regulation EU no. 2018/2067 on Accreditation and Verification, carrying out the verification of an Operator or Aircraft operator in the public interest, independent of the Operator or Aircraft operator and the competent authorities responsible for Directive 2003/87/EC. It is the responsibility of the Verifier to form an independent opinion, based on the examination of information and data presented in the Annual Emissions Report [Tonne-Kilometre Report], and to report that opinion to the Operator or Aircraft Operator. We also report if, in our opinion:

- the Annual Emissions Report [Tonne-Kilometre Report] is or may be associated with misstatements (omissions, misrepresentations or errors) or non-conformities; or
- the Aircraft Operator is not complying with the scheme rules as outlined in the Criteria below, even if the monitoring plan is approved by the competent authority.
- the EU ETS lead auditor/auditor has not received all the information and explanations that they require to conduct their examination to a reasonable level of assurance; or
- improvements can be made to the Aircraft Operator's performance in monitoring and reporting of emissions and/or compliance with the approved monitoring plan and the scheme rules on monitoring and reporting as outlined in the Criteria below.

#### **GUIDANCE FOR VERIFIERS**

Note - the name of the Installation will be automatically picked up once it is entered on the Annex 1 Tab

Do not change the form of words in this worksheet EXCEPT where instructed to do

< edit to show the relevant report being audited : annual or TKm>

Work performed & basis of the opinion:	We conducted our examination having regard to the verification criteria reference documents outlined below. This involved examining, based upon our risk analysis, evidence to give us reasonable assurance that the amounts and disclosures relating to the data have been properly prepared in accordance with the rules and principles of the relevant schemes, as outlined in the criteria reference documents below, and the Aircraft Operator's approved monitoring plan. This also involved assessing where necessary estimates and judgements made by the Aircraft Operator in preparing the data and considering the overall adequacy of the presentation of the data in the Annual Emissions Report [Tonne-Kilometre report] and its potential for material misstatement.
Materiality level	

< Free text >. See Article 23 of AVR

GHG quantification is subject to inherent uncertainty due to the designed capability of measurement instrumentation and testing methodologies and incomplete scientific knowledge used in the determination of emissions factors and global warming potentials

<Free Text: insert any other relevant details or criteria relating to the work performed or the basis of the opinion. The objective of this line is to enable the verifier to add any detail that they consider helpful to the user of the opinion in understanding the depth and scope of work performed etc.>

#### Reference documents cited:

#### Conduct of the Verification (1) - For Accredited Verifiers

- 1) EU Regulation EU no. 2018/2067 on verification of GHG emissions reports and tonnekilometre reports and the accreditation of verifiers pursuant to Directive 2003/87/EC.....
- 2) EN ISO 14065:2020 General principles and requirements for bodies validating and verifying environmental information
- 3) EN ISO 14064-3:2019 Specification with guidance for the validation and verification of GHG assertions
- 4) IAF MD 6:2014 International Accreditation Forum (IAF) Mandatory Document for the Application of ISO 14065:2013 (Issue 2, March 2014)
- 5) Guidance developed by European Commission Services on verification and accreditation
- 6) EA-6/03 European Co-operation for Accreditation Guidance For the Recognition of Verifiers under EU ETS Directive

#### Member State-specific guidance is listed here:

Select Relevant guidance documents from the list Select Relevant guidance documents from the list

#### Conduct of the Verification (2) - Additional criteria for Accredited Verifiers that are also financial assurance providers

- 8) International Standard on Assurance Engagements 3000: Assurance Engagements other than Audits or Reviews of Historical Information, issued by the International Auditing and Assurance Standards Board.
- 9) International Standard on Assurance Engagements 3410: Assurance Engagements on Greenhouse Gas Statements, issued by the International Auditing and Assurance Standards Board.

#### Conduct of the Verification (3) - For Verifiers Certified under AVR Article 55(2)

- 1) EC Regulation EU no. 2018/2067 on verification of GHG emissions reports and tonnekilometre reports and the accreditation of verifiers pursuant to Directive 2003/87/EC.....
- 2) EU guidance on certified verifiers developed by the Commission Services
- 3)..... Need to insert any other requirements/ quidance that are applied to the Certified Verifiers e.g. any local MS rules on the Certification Process

#### Scheme Criteria:

#### Rules etc of the EU ETS

- A) EC Regulation EU no. 2018/2066 on the Monitoring and Reporting of GHGs pursuant to Directive 2003/87/EC (MRR)
- B) EU Guidance developed by the European Commission Services to support the harmonised interpretation of the Monitoring and Reporting Regulation
- C) EU Guidance material developed by the European Commission Services to support the | As a minimum, the relevant EU Regulations and EC Guidance must be included harmonised interpretation of the AVR
- D) need to insert any other national requirements/ guidance that are applicable

<select the set of criteria that are appropriate to the accreditation/certification held by the verifier (delete non-relevant sets).> It is expected that for most VBs only set (1) will be required.

Note, some of the documents may undergo update and revision so you need to check that the correct version is being cited

This set should be selected only if the verifier is a Financial Accounting Body subject to the rules and standards set by the International Auditing and Assurance Standards Board and its associated bodies

These standards are not covered by accreditation. Accreditation Bodies will not check compliance with these standards.

This set should be selected only if the verifier is a Certified Natural Person as outlined under Article 55(2) of the AVR.

This set should be selected by all verifiers where reporting covers the EU ETS

Note - check to ensure that the list is valid for the Member State in which the opinon is being issued as some MS Guidance may only be applicable in an individual MS.

#### **GUIDANCE FOR VERIFIERS**

#### Verification Opinion - Emissions Trading System EU ETS Annual Reporting

AS "LATVENERGO" - TEC-1

Annex 3 - Summary of conditions / changes/ clarification / variations

Note - the name of the Installation will be automatically picked up once it is entered on the Annex 1 Tab

A) approved by the Competent Authority but which have NOT been incorporated within a re-issued Permit/ Monitoring Plan at completion of verification

		Scheme:	
[	1	EU ETS Installation	Neattiecas
	11	select	

This should list anything that has been agreed (e.g. in a letter, email, fax or phone call) but

B) identified by the verifier and which have NOT been reported by 31 December of the reporting year

	Scheme:		
1	EU ETS Installation	Neattiecas	<
11	select		PI

< this should list any changes to the monitoring plan that were not notified to the Competent Please complete any relevant data. One line per comment. If further space is required,

# **Installations**

Unique ID:		Name of Installation:	Reporting Year:	Is the installation a 'low emitter'?
LV00000000000000	AS "LATVENERGO	TEC-1	2021	No

# **Aviation**

Unique ID:	Name of Aircraft Operator:	Address of Aircraft Operator:	Reporting Year:	Select what is being used:

**Findings** 

Unique ID:	Name of Operator:	Name of Installation:	Reporting Year:	A.
LV00000000000000	AS "LATVENERGO	TEC-1	2021	A1
LV00000000000000	AS "LATVENERGO	TEC-1	2021	A2
LV00000000000000	AS "LATVENERGO	TEC-1	2021	A3
LV00000000000000	AS "LATVENERGO	TEC-1	2021	A4
LV00000000000000	AS "LATVENERGO	TEC-1	2021	A5
LV00000000000000	AS "LATVENERGO	TEC-1	2021	A6
LV00000000000000	AS "LATVENERGO	TEC-1	2021	A7
LV00000000000000	AS "LATVENERGO	TEC-1	2021	A8
	AS "LATVENERGO		2021	A9
LV00000000000000	AS "LATVENERGO	TEC-1	2021	A10

# **CORSIA**

Unique ID:	Name of Aircraft Operator:	Aircraft	Total Emissions tCO2e:	Select what is being used:

GHG Permit	approved MP	Competent	document:	Date of Emissions Report:
RI20SG0017	23.12.2020. MP ve	Valsts vides dienes	AER-16749-v1.26	17.02.2022.

Date(s) of relevant approved MP and period of validity for each	Approving Competent Authority:	Reference document:	Date of Emissions Report:

Uncorrected Misstatements that were not corrected before issuance of the verification report		were not corrected before		В.	Uncorrected No approved Monit	on-conformities with toring Plan
	Material?			Material?		
Neattiecas	select	B1	Neattiecas	select		
	select	B2		select		
	select	В3		select		
	select	B4		select		
	select	B5		select		
	select	B6		select		
	select	B7		select		
	select	B8		select		
	select	B9		select		
	select	B10		select		

approved MP	Competent	Reference document:	Date of Emissions Report:

	Emissions in		Combustion Source Streams:	Process Source Streams:
0	227341,1229	227341,1229	Dabasgāze, dīzeļde	Neattiecas

## new field 2022

Total Tonne/kilometres	Total combined emissions covered by ETS schemes tCO2e:	

C.	with MRR which	Uncorrected Non-compliances with MRR which were identified during verification		Recommended Improvements, if any
		Material?		
C1	Neattiecas	select	D1	Neattiecas
C2		select	D2	
C3		select	D3	
C4		select	D4	
C5		select	D5	
C6		select	D6	
<b>C7</b>		select	D7	
C8		select	D8	
C9		select	D9	
C10		select	D10	

Tota tCO	ll Emissions 2e:		

Uncorrected Misstatements that were not corrected before issuance of the verification report		Uncorrected Non-conformities with		Uncorrected Non- with MRR which w during verification
#	Material?	#	Material?	#
1	0	1	0	1

Uncorrected Misstatements that were not corrected before issuance of the verification report		Uncorrected Non-confo approved Monitoring Pl	rmities with an	Uncorrected Non- with MRR which w during verification
#	Material?	#	Material?	#
1	0	1	0	1

E.	Prior year Non- conformities that have NOT been resolved. Any prior year	A) approved by the Competent Authority but which have NOT been incorporated within a re-issued Permit/ Monitoring Plan at completion of verification		B) identified by the which have NOT b 31 December of th
E1	Neattiecas	1	Neattiecas	1
E2		2		2
E3		3		3
E4		4		4
E5		5		5
E6		6		6
<b>E7</b>		7		7
E8		8		8
E9		9		9
E10		10		10

Uncorrected Misstatements that were not corrected before issuance of the verification report		Uncorrected Non-conformities with approved Monitoring Plan		Uncorrected Non- with MRR which w during verification
#	Material?	#	Material?	#
1	0	1	0	1

compliances vere identified	Recommended	Prior year Non- conformities that have NOT been resolved. Any prior year Non-	Materiality level	
Material?	#	#	< Free text >. See Article	
0	1	1		

compliances vere identified	Recommended Improvements, if any	Prior year Non- conformities that have NOT been resolved. Any prior year Non-	Materiality level
Material?	#	#	< Free text >. See Article :
0	1	1	

e verifier and een reported by e reporting year

Neattiecas

Scheme:

new field 2022 new field 2022

A.Scheme:	B.Scheme:
EU ETS Installation	EU ETS Installation
select	select

compliances vere identified	Improvements, if any	Prior year Non- conformities that have NOT been resolved. Any prior year Non-	Materiality level
Material?	#	#	< Free text >. See Article :
0	1	1	

23 of AVR	Methodology used:	Emissions factors used:	Changes to the Operator/ installation during the reporting year:
	uz aprēķiniem balstīta me	Dabasgāze - EF 55,5236	Pārskata periodā iekārtā

23 of AVR	Methodology used:	Emissions factors used:	Changes to the Aircraft Operator during the reporting year:

new field 2022 new field 2022 new field 2022 new field 2022 C.Scheme: D.Scheme: E.Scheme: Scheme: A) EU ETS Installation EU ETS Installation EU ETS Installation EU ETS Installation -- select ---- select -select ---- select --

23 of AVR	Methodology used:	Emissions factors used:	Changes to the Aircraft Operator during the reporting year:

Operator/ Installation visited during verification:	Date(s) of visit(s):	Number of days on- site:	Name of EU ETS (lead) auditor(s)/ technical experts undertaking site visit(s):
Yes	25.02.2022.	0,3	Sandra Jaunzema

Site visited during verification:	Date(s) of visit(s):	Number of days for site visit:	Name of EU ETS (lead) auditor(s) and technical experts undertaking site

## new field 2022

Scheme: B)

EU ETS Installation
select

Site visited during verification:	Date(s) of visit(s):	Number of days for site visit:	Name of EU ETS (lead) auditor(s) and technical experts undertaking site

AVR Article 31 and 32: Justification for not	Date of written approval from Competent Authority for waive of site visit:	Monitoring Plan requirements met:		Permit conditions
			If no, because	
		Yes	If no, because	Yes

### new field 2022

	Article 33: Justification for not undertaking site visit:	Date of written approval from Competent Authority for a virtual site visit:	Monitoring Plan requirements met:	Use of biofuels ha in accordance with Directive 2018/200
			If no, because	

Article 33: Justification for not undertaking site visit:	Date of written approval from Competent Authority for a virtual site visit:	Monitoring Plan requirements met:	Use of biofuels ha in accordance with Directive 2018/200
		If no, because	

met:	EU Regulation on M&R met:			etail and back to so cle 14 & Article 16(2
If no, because		If no, because		If no, because
If no, because	Yes	If no, because	Yes	If no, because

s been assessed n Article 29 of 1/EC:	FII Regulation on M&R met:		Data verified in detail and back to so (EU ETS AVR Article 14 & Article 16(	
If no, because	If r	no, because		If no, because

s been assessed h Article 29 of 1/EC:			Data verified in detail and back to so (AVR Article 14 & Article 16(2)(g))	
If no, because		If no, because		If no, because

	Control activities	Control activities are documented,		in monitoring
urce:	implemented, ma	effective to mitigate the inherent		nted,
2)(g))	effective to mitig			intained and
	risks:			ate the inherent
If yes, was this	part of site verification.	. If no, because		If no, because
If yes, was this	part Yes	If no, because	Yes	If no, because

urce:	Control activities implemented, mai		Procedures listed in monitoring plan are documented,	
2)(g))			implemented, maintained and effective to mitigate the inherent	
If yes, was this par	If yes, was this part of site verification. If no, because			If no, because

	effective to mitigate the inherent		Procedures listed in monitoring plan are documented, implemented, maintained and effective to mitigate the inherent	
If yes, was this part	t of site verification	If no, because		If no, because

Data verification: (EU ETS AVR Article 16)		methodolody:		Article 17(4): Repo or actual changes
	If no, because		If no, because	<deleted></deleted>
Yes	If no, because	Yes	If no, because	

Data verification: (EU ETS AVR Article 16 (1),(2g),(2i))		Eurocontrol:		Consistency betw data and 'mass &
				documentation:
				(EU ETS AVR Artic
If no, because			If no, because	

Data verification: (AVR Article 16 (1),(2g),(2i))		Eurocontrol:		data and 'mass & documentation: (AVR Article 16(2))	
	If no, because			If no, because	

orting of planned :	missing data:		Uncertainty assessment: (EU ETS AVR Article 19)	
<deleted></deleted>		If no, because		If no, because
	Yes	If no, because	Yes	If no, because

balance'	nurchase/supply data:		Correct application of monitoring methodology: (EU ETS AVR Article 17)	
If no, because		If no, because		If no, because

een reported balance' (e))	nurchase/supply data:		Correct application of monitoring methodology: (AVR Article 17)	
If no, because		If no, because		If no, because

_	Authority (Annex 2) n M&R met:		
	If no, because		
Yes	If no, because		

missing data				Competent Author guidance on M&R
	If no, because		If no, because	

Verification of me missing data: (AVR Article 18)	thods applied for	Uncertainty assessment: (AVR Article 19)		Competent Author guidance on M&R
	If no, because		If no, because	

No Co	Non- Conformity(ies) corrected:  identified not report the Comp	Changes etc. identified and not reported to the Competent	Accuracy:	
CC		Authority/include		If no, because
N/	/A	N/A	Yes	If no, because

met:	Previous year Non- Conformity(ies)	Changes etc identified and not reported to the Competent	Accuracy:	
If no, because	corrected:	<b>Authority/include</b>		If no, because

rity (Annex 2) met:	Previous year Non- Conformity(ies) corrected:	Changes etc identified and not reported to the Competent	Accuracy:	
If no, because				If no, because

Completeness:		Consistency:		Comparability ove
	If no, because		If no, because	
Yes	If no, because	Yes	If no, because	Yes

Completeness:		Consistency:		Comparability ove
	If no, because		If no, because	

Completeness:		Consistency:		Comparability ove
	If no, because		If no, because	

r time:			Integrity of metho	dology:
If no, because		If no, because		If no, because
If no, because	Yes	If no, because	Yes	If no, because

er time:			Integrity of metho	dology:
If no, because		If no, because		If no, because
				If no, because

er time:	Transparency:		Integrity of methodology:	
If no, because		If no, because		If no, because
				If no, because

	OPINION - verified as satisfactory:	OPINION - verified with comments:	Comments which
			1.
No, no improvements ide	We have conducted a ver	We have conducted a ver	1.

Continuous improvement:	OPINION - verified as satisfactory:	OPINION - verified with comments:	
			1.
	We have conducted a ver	We have conducted a ver	1.

		OPINION - verified with comments:	Comments which
			1.
Yes (See Annex 1 for rec	We have conducted a ver	We have conducted a ver	1.

qualify the opinion	1:			
2.	3.	4.	5.	6.
2.	3.			

2.	3.	4.	5.	6.
2.	3.			

qualify the o	pinion:				
2.	3.	4.	5.	6.	
2.	3.				

				OPINION - not ver
7.	8.	9.	10.	
				We have conducted

			OPINION - not ver
7.	8.		
			We have conducted

			OPINION - not ver
7.	8.	9.	
			We have conducted

	ified:	
I	- uncorrected mate - uncorrected mate - limitations in the d - limitations of scop - the monitor	oring pla
	ified:	
I	- uncorrected mate - uncorrected mate - limitations in the d - limitations of scop - the monitor	oring pla

## ified: - uncorrected mate - uncorrected mate - limitations in the d - limitations of scop - the monitoring pla

Lead EU ETS Auditor:	EU ETS Auditor(s):	Expert(s) (EII	Independent Reviewer:	Technical Expert(s) (Independent Review):

EU ETS	Expert(s) (EII	Independent Reviewer:	Technical Expert(s) (Independent Review):

Lead EU ETS Auditor:	EU ETS Auditor(s):	Expert(s) (EII	Independent Reviewer:	Technical Expert(s) (Independent Review):

	Name of authorised signatory:	Date of Opinion:	Name of verifier:	Contact Address:
SIA "Bureau Verita		08.03.2022.	SIA "Bureau Veritas	Duntes iela 17a, Rī

Signed of :	on behalf	Name of authorised signatory:	Date of Opinion(s) :	Name of verifier:	Contact Address :

ot ·	alithorised	Date of Opinion(s) :	Name of verifier:	Contact Address :

verification	Is the verifier accredited or a certified natural person?	authority	Accreditation/ Certification number:
21.02.2022.	Accredited	Valsts aģentūra "La	LATAK-GHG-488

Was a data gap m	10
No	

Date of verification contract:	Accredited or Certified natural person?	National AB or authority certifying the	Accreditation/ Certification/ Registration number:

Was a data gap	o mo
No	

contract:	authority	Certification/ Registration number:
Date of		Accreditation/

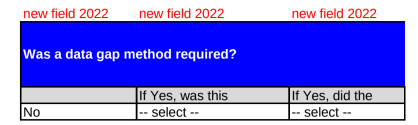
## new field 2022

ethod required?	HOW HOLD EGEL		
If Yes, was this	If Yes, did the	- was the method	- did the method lead
select	select	select	select

## new field 2022

ethod required?			
If Yes, was this	If Yes, did the	- was the method	- did the method lead
select	select	select	select





new field 2022
Scheme:

EU ETS Installation

new field 2022	new field 2022	new field 2022
Was a data gap	method required?	
If Yes, was this		If Yes, did the
No	select	select

new field 2022	new field 2022	new field 2022
		Scheme:
- was the method	- did the method lead	
select	select	EU ETS Installation



n	ew field 2022	new field 2022	new field 2022	
			Scheme:	
	- was the method	- did the method lead		
<u> </u>	· select	select	EU ETS Installation	nc

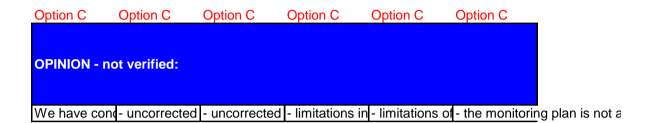
AVR Article
34a:
Justification
for
conducting

new field 2022 new field 2022 Option B		Option B	Option B	Option B	Option B	
EU ETS Aviation	Swiss Aviation	OPINION - verified as satisfactory:	OPINION - verified with			
			comments:	1.	2.	3.
select	select	We have cond	We have cond	1.	2.	3.

Option B	Option B					
					OPINION -	not verified:
4.	5.	6.	7.	8.		
					We have co	ond - uncorrected

Option B	Option B	Option B	Option B	Option C	Option C	Option C
				opinion - verified as	OPINION - verified with comments:	
					comments.	1.
- uncorrecte	d - limitations i	n - limitations of	- the monitori	We have cond	We have con-	1.

| Option C |
|----------|----------|----------|----------|----------|----------|----------|
|          |          |          |          |          |          |          |
|          |          |          |          |          |          |          |
|          |          |          |          |          |          |          |
| 2        | 3        | 4.       | 5        | 16       | 17       | 8        |
| ۷.       | JS.      |          | J.       | 0.       |          | 0.       |



Swiss ETS	Swiss ETS	Swiss ETS	Swiss ETS		Swiss ETS	Swiss ETS
Total Swiss ETS Emissions	Total Tonne/kilom etres tCO2e:	Methodolog y used:	Emissions factors used:	Changes to the Aircraft Operator during the	Monitoring P requirements	
tCO2e:				reporting		If no, because

Swiss ETS	Swiss ETS	Swiss ETS	Swiss ETS	Swiss ETS	Swiss ETS	Swiss ETS
Ordinance on reduction of CO2 emissions: Chapter IV, section 3 met:		Flight exemption criteria met:		Use of biofuels has been assessed in accordance with Article 29 of Directive 2018/2001/EC:		Data verified source: (EU ETS AVR 16(2)(g))
	If no, because	If no, because		e If no, because		e

Swiss ETS Swiss ETS				Swiss ETS	Swiss ETS
in detail and back to Control activities are documented, implemented, maintained		Procedures listed in monitoring plan are documented, implemented, maintained		Data verificat (EU ETS AVR (1),(2g),(2i))	
16				a, maintainea	
If no, because If yes, was	this part of site v	reit no, becaus	e If no, becaus		e

Swiss ETS	Swiss ETS		Swiss ETS		Swiss ETS	
ion: Article 16	flights/data when compared to air traffic		reported data and 'mass & balance'		Consistency between aggregate fuel consumption and fuel purchase/supply data:	
If no, because		If no, because		If no, because		If no, because

Swiss ETS	Swiss ETS	Swiss ETS	Swiss ETS	Swiss ETS	Swiss ETS	Swiss ETS
Correct application of monitoring methodology: (EU ETS AVR Article 17)		Verification of methods applied for missing data:				Competent A (Annex 2) gui M&R met:
	If no, because		If no, because	e If no, because		e

Swiss ETS	Swiss ETS	Swiss ETS
uthority idance on	Previous year Non- Conformity(i es)	Changes etc identified and not
If no, because	corrected:	reported to