# CORSIA

# CORSIA ELIGIBLE FUELS SUPPLEMENTARY INFORMATION\*

(\*supplementary information to the Emissions Report from aeroplane operator to State)

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# **Template Information**

Template provided by:	
Version (publication date):	

# AEROPLANE OPERATOR IDENTIFICATION AND REPORTING INFORMATION

#### a) Name of aeroplane operator

Please enter the name of the aeroplane operator. This name should be the legal entity carrying out the aviation activities.

# a1) Address of the aeroplane operator

Please enter the address of the aeroplane operator.

Address:	
City:	
State/Province/Region:	
Postcode/ZIP:	
Country:	

# b) Reporting year

# **CORSIA ELIGIBLE FUEL CLAIM FORM**

Note: for each claim of emissions reductions from the use of CORSIA eligible fuels, please replicate this form and fill separately.

#:	laim	C	Fuel
#:	laim	С	Fuel

a) Purchase date

Please enter the date when the neat CORSIA eligible fuel was purchased. Use the format yyyy-mm-dd.

# b) Identification of the producer of the CORSIA eligible fuel

### b1) Name of producer of the neat CORSIA eligible fuel

Please enter the name of the fuel producer.

## b2) Address of the producer of the neat CORSIA eligible fuel

Please enter the address of the producer of the neat CORSIA eligible fuel.

Address:	
City:	
State/Province/Region:	
Postcode/ZIP:	
Country:	

c) Fuel production

#### c1) Date of production of the neat CORSIA eligible fuel

Please enter the date of production of the neat CORSIA eligible fuel. Use the format yyyy-mm-dd.

### c2) Location of the production of the neat CORSIA eligible fuel

Please enter the address of the production of the neat CORSIA eligible fuel.				
Address:				
City:				
State/Province/Region:				
Postcode/ZIP:				
Country:				

c3) Batch identification number:

c4) Mass of each batch of neat CORSIA eligible fuel produced

Please enter the total mass of each batch of neat CORSIA eligible fuel produced (in tonnes).

### d) Fuel type

#### d1) Type of fuel

Please enter the type of fuel (i.e., Jet-A, Jet-A1, Jet-B, AvGas) for the purpose of computation of Life Cycle Emissions factors.

# d2) Feedstock type

Please enter the information on the feedstock used to create the neat CORSIA eligible fuel.

### d3) Conversion process

Please enter the conversion process (i.e., a type of technology used to convert a feedstock into neat CORSIA eligible fuel).

### d) Portion of batch purchased (if needed)

## d1) Percentage

If less than an entire batch of neat CORSIA eligible fuel is purchased, please enter the proportion of neat CORSIA eligible fuel batch purchased (in percentage terms).

#### d2) Mass of batch purchased

Please enter the mass of CORSIA eligible fuel batch purchased (in tonnes).

#### e) Mass of neat CORSIA eligible fuel

Please enter the total mass of all batches of neat CORSIA eligible fuel included in the claim (in tonnes).

#### f) Sustainability documentation

Please provide evidence that the fuel satisfies the CORSIA Sustainability Criteria i.e., reference of attached valid certification document.

### g) Life Cycle Emissions Values of the CORSIA eligible fuel

g1) Default or Actual Life Cycle Emissions value (LS<sub>f</sub>)

Please enter the Life Cycle Emissions value (in gCO2 e/MJ).

- g2) Default or Actual Core Life Cycle Assessment (LCA) value Please enter the Core Life Cycle Assessment (LCA) value (in gCO<sub>2</sub> e/MJ).
- g3) Default Induced Land Use Change (ILUC) value Please enter the Induced Land Use Change (ILUC) value (in gCO<sub>2</sub> e/MJ).

#### h) Intermediate purchaser 1 (if needed)

If the aeroplane operator claiming emissions reductions from the use of CORSIA eligible fuels is not the original purchaser of the fuel from the producer (e.g., the aeroplane operator purchased fuel from a broker or a distributor), include the identity and contact information of these purchaser(s).

#### h1) Name of the intermediate purchaser 1.

Please enter the name of the intermediate purchaser 1.

#### h2) Address of the intermediate purchaser 1.

Please enter the address of the intermediate purchaser 1.			
Address:			
City:			
State/Province/Region:			
Postcode/ZIP:			
Country:			

#### i) Intermediate purchaser 2 (if needed)

Please include the identity and contact information of the intermediate purchaser 2.

#### i1) Name of the intermediate purchaser 2.

Please enter the name of the intermediate purchaser 2.

# i2) Address of the intermediate purchaser 2.

Please enter the address of the intermediate purchaser 2.			
Address:			
City:			
State/Province/Region:			
Postcode/ZIP:			
Country:			

j) CORSIA eligible fuel shipper

j1) Name of the CORSIA eligible fuel shipper.

Please enter the name of the party responsible for shipping of the neat CORSIA eligible fuel to the fuel blender.

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#### j2) Address of the CORSIA eligible fuel shipper.

Please enter the address of the party responsible for shipping of the neat CORSIA eligible fuel to the fuel blender.

City:	
State/Province/Region:	
Postcode/ZIP:	
Country:	

k) Fuel blender

#### k1) Name of the fuel blender

Please enter the name of the party responsible for blending neat CORSIA eligible fuel with aviation fuel.

#### k2) Address of the fuel blender

Please enter the address of the party responsible for blending neat CORSIA eligible fuel with aviation fuel.

Address:	
City:	
State/Province/Region:	
Postcode/ZIP:	
Country:	

#### I) Location of blending

Please enter the location where the neat CORSIA eligible fuel is blended with aviation fuel.				
Address:				
City:				
State/Province/Region:				
Postcode/ZIP:				
Country:				

### m) Neat CORSIA eligible fuel received

#### m1) Date the neat CORSIA eligible fuel was received

Please enter the date the neat CORSIA eligible fuel was received by blender. Use the format yyyy-mm-dd.

#### m2) Mass of neat CORSIA eligible fuel received

Please enter the mass of neat CORSIA eligible fuel received (in tonnes).

### n) Blend ratio of neat CORSIA eligible fuel and aviation fuel

Please enter the blend ratio of neat CORSIA eligible fuel and aviation fuel.

#### o) Documentation demonstrating blending

Please provide documentation demonstrating that the batch or batches of CORSIA eligible fuel were blended into aviation fuel (e.g., the subsequent Certificate of Analysis of the blended fuel).

#### p) Mass of neat CORSIA eligible fuel claimed

Please enter the mass of neat CORSIA eligible fuel claimed (in tonnes).

# SUMMARY OF CORSIA ELIGIBLE FUELS INFORMATION

# a) Summary of CORSIA eligible fuels (by fuel claim #)

Please provide a summary of the CORSIA eligible fuels claimed for the reporting year.

		Fuel type		<b>-</b>		Emissions reduction
Fuel claim #	Type of fuel	Feedstock type	Conversion process	Total mass of neat CORSIA eligible fuel claimed (in tonnes)	Life cycle emissions values of the CORSIA eligible fuel	from CORSIA eligible fuels claimed (in tonnes)
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

# b) Summary of information of CORSIA eligible fuels claimed

# b1) Total of emissions reduction from CORSIA eligible fuels claimed (in tonnes)

Please enter the sum of the values included in column "Emissions reduction from CORSIA eligible fuels claimed (in tonnes)" of the table above