

Head Office #101 - 17637 1st Avenue Surrey, British Columbia Canada V3Z 9S1

Website www.pcb.ca Email Address info@pcb.ca

Local Ph: 604.538.1566 Local Fx: 604.538.3984 Toll-Free Ph: 888.538.1566 Toll-Free Fx: 888.974.2182

# **ECCC Import Declaration** Engine & Machine Information

For Engines Whose Manufacture Is Completed Prior To Importation

							5001	nstructions Page
Engine Information - a	l fields required							
Manufacturer Name	Make		Model		Model Year		dition Nev	v Used
Fuel Source Gas D	iesel Other	lf Othe	r fuel source, please	specify type:	Engin	e Power Ra	ating	
Type of Ignition	Class		Engine Famil		ly		Exhaust Family	
Evaporative Family (If LSI*)	Unique ID Number(s)		Compliance Sta	Compliance Statement Number*		Alternative Emission Standard* (If MCI or SCI)		
<b>Evidence Of Conformit</b>	y (EOC) - all field	's required						
EOC Statement*	EOC Location*	(	Contact Name			Contact Phone		
Location Name								
Location Street Address			City Pro			itate F	Postal / Zip Code	Country
Mailing Address (If different from stre	eet address)		City		Prov / S	itate F	Postal / Zip Code	Country
Machine Information -	complete as app	licable				, i		
Manufacturer Name								
		Make		Mode	1		Туре	
Production Date	Model Year		lumber (If applicable			Condition		No
Production Date Manufacturer Address	Model Year		Jumber (If applicable					
	Model Year				Air	tate F	ing Yes	Country
Manufacturer Address Assembler Address	Model Year		City		Air Prov / S	tate F	ing Yes	Country
Manufacturer Address	Canada must have a	VIN or Serial N	City	) c or a staten	Air Prov / S Prov / S	itate F	ing Yes Postal / Zip Code Postal / Zip Code	Country
Manufacturer Address Assembler Address Compliance	Canada must have a	VIN or Serial N a compliance meets Canac	City City label applied to it da's emissions sta	or a staten ndards.	Air Prov / S Prov / S nent from	tate F tate F	ing Yes Postal / Zip Code Postal / Zip Code ufacturer that s	Country Country states it
Manufacturer Address Assembler Address Compliance Every engine that enters	Canada must have a t Canadian emissions purself, contact Enviro	VIN or Serial N a compliance meets Canac s standards fo will not be pomment and C illity we can be	City City label applied to it da's emissions sta or the year it was n admissible to Car Climate Change at	or a staten ndards. nanufacture nada.	Air Prov / S Prov / S nent from d or allow	tate F tate F the man able trans	ing Yes Postal / Zip Code Postal / Zip Code ufacturer that s sition engine sta	Country Country states it andards it
Manufacturer Address Assembler Address Compliance Every engine that enters If the engine does not mee To confirm admissibility yo	Canada must have a t Canadian emissions purself, contact Enviro	VIN or Serial N a compliance meets Canac s standards fo will not be onment and C illity we can ho (additiona	City City label applied to it da's emissions sta or the year it was n e admissible to Car climate Change at elp. Please contact	or a staten ndards. nanufacture nada.	Air Prov / S Prov / S nent from d or allow	tate F tate F the man able trans -vehiclea o learn m	ing Yes Postal / Zip Code Postal / Zip Code ufacturer that s sition engine sta	Country Country states it andards it

International Trade Solutions





PCBCA-ECCC-Import-Declaration-2022-09-23.ai



Head Office #101 - 17637 1st Avenue Surrey, British Columbia Canada V3Z 9S1 Website www.pcb.ca Email Address info@pcb.ca

Local Ph: 604.538.1566 Local Fx: 604.538.3984 Toll-Free Ph: 888.538.1566 Toll-Free Fx: 888.974.2182

# **ECCC Import Declaration**

## **Instructions For Engine & Machine Information**

For Engines Whose Manufacture Is Completed Prior To Importation

#### **Engine/Machine Information**

For the make, model, unique identification number, model year, and family, look at the engine or machine label, or contact the manufacturer.

**Manufacturer:** the company that manufactured the engine or machine.

Make: the brand of the engine or machine, this may be the same as the manufacturer or a different brand.

**Model:** the commercial name given by the manufacturer to identify the product.

Unique Identification Number: a number, consisting of Arabic numerals, Roman letters or both, that the manufacturer assigns to the engine for identification purposes (i.e. engine serial number).

Model Year: the year used by the manufacturer to designate the time of production.

**Engine Family:** a 12 digit alphanumerical code that a manufacturer uses for vehicles or engines when applying for certification with the US Environmental Protection Agency. It is a group of engines that are expected to have similar emission characteristics.

- Exhaust Family: for exhaust emissions, engines are grouped into families by taking into consideration aspects such as their combustion cycle, fuel, method of aspiration, presence and characteristics of catalytic converters, bore and stroke, etc.
- Evaporative Family: for evaporative emissions, engines are grouped into families taking into consideration the characteristics of the fuel system components such as material, material additives, production methods, etc.

VIN or Serial Number: The Vehicle Identification Number or Machine Serial Number from the title or serial number plate.

MCI: Off-Road Mobile Compression Ignition Engine

LSI: Large Spark Ignition Engine

SCI: Stationary Compression Ignition Engine

#### **Engine Information**

If the engine is not installed in or on a machine at the time of importation, enter the information in the "Engine" section. Do not enter anything in the "Machine" section.

#### **Compliance Statement Number**

Select one of the following statements.

- Statement 1: The engine bears the national emissions mark.
- Statement 2: The company can provide the documents listed in section 40 of the regulations to show the following is true:
  - The engine is covered by an EPA certificate,
  - The engine belongs to an emission family that includes engines that are sold concurrently in Canada and the United States,
  - The engine bears a United States EPA emission control information label.
- Statement 3: The engine is Canada-Unique and the company has already submitted proof that the engine conforms to the standards.

#### Alternative Emission Standard

If the engine is of Type "MCI" or "SCI" specify if the engine conforms to an alternative emission standard from one of the following options.

- Statement N/A: The engine does not conform to an alternative emission standard.
- Statement 1: The Compression-ignition engine that powers an emergency machine.
- Statement 2: The Compression-ignition engine that is or will be installed in a machine to be used only in a hazardous location where the maximum permissible surface temperature for the machine is 200°C or less.
- Statement 3: The Mobile compression-ignition engine that is to be used exclusively to provide a primary source of electrical power in a remote location.
- Statement 4: The Mobile compression-ignition engine that is to be used exclusively at a North Warning System site established by the North American Aerospace Defense Command.
- Statement 5: The Mobile compression-ignition engine that is used in a transportation refrigeration unit.
- Statement 6: The Stationary compression-ignition engine that is intended to provide electrical power or mechanical work during a power outage.
- Statement 7: The Stationary compression-ignition engine that is a fire-pump engine.
- Statement 8: The Stationary compression-ignition engine that is to be used in a remote location.

#### **Evidence Of Conformity**

Evidence of Conformity is the proof the Engine meets the EPA standards in place at the time of its manufacture.

Proof commonly is:

- 1) a copy of the EPA certificates of conformity covering the engine, the vehicle, or the fuel lines and fuel tanks installed in the vessel or outboard;
- 2) a document demonstrating that the engine, vessel or vehicle is sold concurrently in Canada and the United States
- 3) a copy of the records submitted to the EPA in support of the application, and any amended application, for the issuance of those EPA certificates; and/or 4) the EPA emission control information label affixed to the application vessel or vehicle t
- 4) the EPA emission control information label affixed to the engine, vessel or vehicle.t

### Evidence of Conformity Statement

Select one of the following statements.

- Statement 1: The Importer is able to provide the required evidence of conformity.
- Statement 2: The Importer has provided the required evidence of conformity to Environment and Climate Change Canada.

#### Evidence of Conformity Location

Select one of the following statements.

- Statement 1: The required evidence of conformity is retained at the place of business of the importer and provide address.
- Statement 2: The required evidence of conformity is retained at a place of business of the importer other than the place of business and provide address.
- Statement 3: The required evidence of conformity is retained at a location other than a place of business of the importer and provide address.

#### **Machine Information**

If the engine is installed in or on a machine at the time of importation, enter the information in both the "Engine" and "Machine" sections.