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16-22
JUN
2025

INTERNATIONAL
PARIS AIR SHOW
SALON INTERNATIONAL
DE L'AÉRONAUTIQUE ET DE L'ESPACE
PARIS • LE BOURGET

Where
THE FUTURE OF
AEROSPACE
MEETS

Notice

CIRCULAR ECONOMY & TRANSPORT FORM

AN EVENT BY
GIFAS 

EXHIBITORS & SERVICE PROVIDERS


siae.fr

Preamble

01 Introduction

As in the previous edition, we are setting up a circular economy form. This year we are adding a section on transport. The circular economy and transport form consists of several steps:

Step 1: qualify and quantify, at the input and output, the material flows used for the design of your developments.

Step 2: Select the waste management method you have identified.

Step 3: Specify the mode of transport and the origin of the materials declared in step 1.

We detail each step on the following page.

All the expected information must be completed in the online form, accessible via the link in the email when declaring the decorators or directly in the Exhibitor area of the latter.


You also have the option to save your declaration online and return to it later if necessary.

You will find in an attached Excel file all the elements that we expect from you. This file should not be sent to us.

The deadline for submitting the form has been set for May 12, 2025.

We are fully aware of the implications of the form on the management of your development projects. Although it may initially be perceived as restrictive, this form is nevertheless essential to reconcile the organization of the show and its ambitions in terms of circular economy.

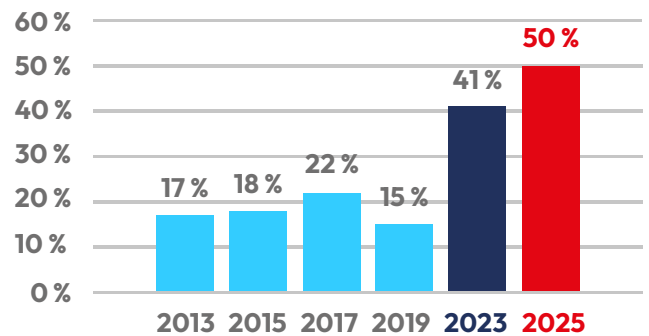
Developed in partnership with decorators, this first version of the form will evolve to take into account the various feedback you may provide.

 **Excel file to download** 

As a reminder, this is a working file. It should not be sent to us.

02 Our results and objectives

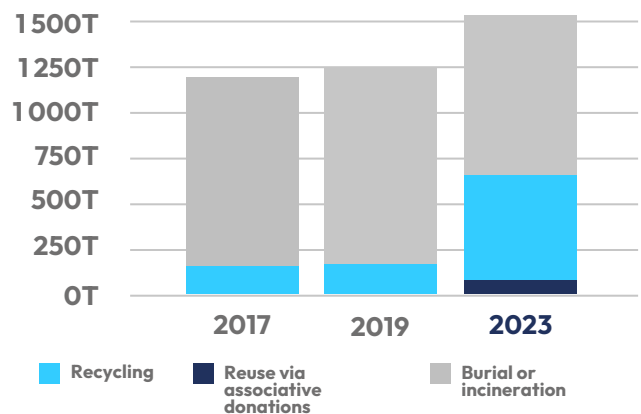
Waste recovery rate



Please note

The PAS has a dual objective in terms of waste for the 2025 edition: on the one hand, to reduce waste linked to the Organizer's facilities, and on the other hand, to achieve a recovery rate of 50% for all waste, including that of the organizer and exhibitors.

Tonnage of waste during dismantling (Organizer and Exhibitors)



Caution

Submission of the form is mandatory and determines the progress of your development project with the PAS.

Functioning

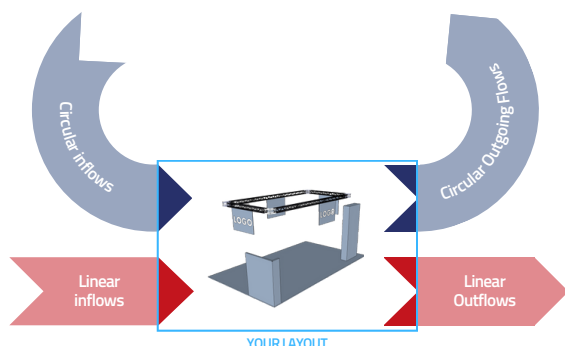
01 Step 1: Declaration of materials

In this step, we invite you to quantify the material flows and to qualify them according to their origin (circular or linear incoming flows) and according to their destination (circular or linear outgoing flows).


By circular flows, we mean all material flows resulting from reuse, repurposing, recycling and which will be reused, reused or recycled.

By linear flows, we mean all material flows from virgin resources that have never been used before, whose design does not allow for recovery potential, or which will not be recovered to be reinjected into the economy.

We have created a list of the most commonly used materials in the construction of developments.



On the following page you will find the information that is expected from you.

 **Excel file to download** 

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02 Step 2: Waste management

Based on the quantity of waste estimated in the first step, we invite you, in the second step, to let us know your preference regarding the method of managing your construction materials and residues.

There are three management methods available to you:

1. You take charge of managing your waste.
2. Our Service Provider takes care of the management of your waste on your behalf. Also, you choose to sort your waste yourself and order single-material skips.
3. Our Service Provider takes care of the management of your waste on your behalf. Also, you choose not to sort your waste yourself and to order mixed waste bins (DIB). The bins will then be sorted by our Service Provider, resulting in an additional cost.

At this point, this choice is for information purposes only. You will have the opportunity to change it later if necessary.

03 Step 3: Transport


 **New**

The purpose of this section is to collect information on the transportation of materials declared in Step 1.

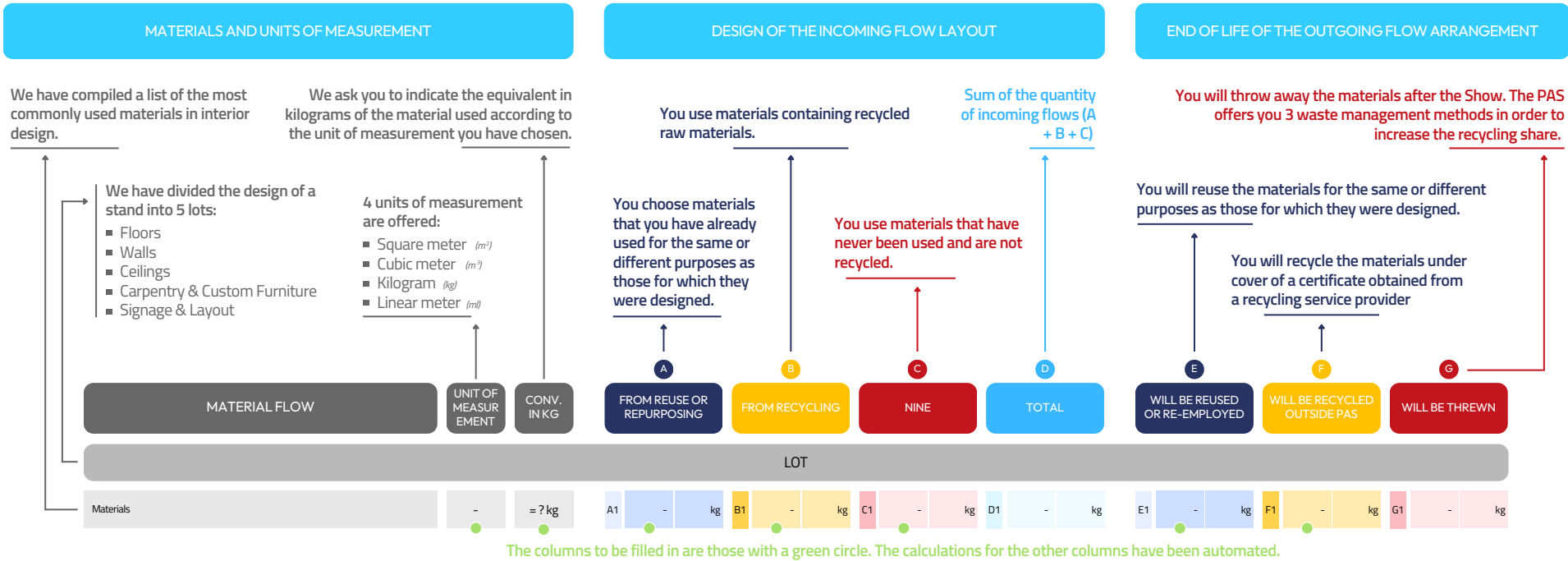
To complete this section, simply choose the mode(s) of transport used, indicate whether the transport includes one or two departure points, then enter the city of the departure point.

 **Contact**

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Functioning



EXAMPLES

	MATERIAL FLOW	UNIT OF MEASUREMENT	CONV. IN KG	A	B	C	D	E	F	G	
Example 1	<i>I buy a 5m² printed tarpaulin in PET of 350gr per m². After the Show the tarpaulin will be reused in another development project.</i>										
	Signage	Plastic (PVC, Vinyl, PET, etc.)	1 m ²	= 0,35 kg	A1	B1	C1	D1	E1	F1	G1
Example 2	<i>I use 2.5 ml of melamine made from 30% recycled wood. I used these panels in a previous project and I estimate that I will be able to reuse 60% of the panels after the Show.</i>										
	Walls	Melamine	1 ml	= 4,63 kg	A2	B2	C2	D2	E2	F2	G2
Example 3	<i>I buy 10 m² of ceiling tiles made from 17% recycled materials. I work with a service provider who will recycle 100% of the ceiling tiles after the Show. I will obtain a recycling certificate.</i>										
	Ceilings	Mineral fibers	1 m ²	= 0,4 kg	A3	B3	C3	D3	E3	F3	G3

A conversion table is available to help you convert units of measurement into kilograms by material type.



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