



Ecodesign Webinar #6 Waste Prevention and Ecodesign Plan (PPE)



Friday, May 12th, 2023

Rules

- Recorded webinar, for later viewing on demand
- Ask questions in the chat, moderators can answer them
- Raise your hand to talk whenever possible
- Feedback is always welcome!

Introduction

OBJECTIVES:

- Understanding the subject
- Find common denominators for linking
- If relevant, industry/common plan(s)

AGENDA:

- 10:00-10:10: Reminders
- 10h10-10h40 : Ecologic tools: framework, guide, mandatory themes...
- 10h40-10h50 : Q&A
- 10:50-11:00: Simplified option by form for SMEs
- 11h00-11h10: Case of distributors/importers
- 11:10-11:30: Time for discussion

3 mandatory themes:

1. ↘ **USE OF NON-RENEWABLE RESOURCES**
2. ↗ **USE OF RECYCLED MATERIALS**
3. ↗ **RECYCLABILITY**



Preamble

Am I concerned?

→ **Yes**, as soon as your entity declares a marketing to Ecologic, **even if it is small in volume or turnover**

How do I do this PPE as an importer/distributor?

→ At the end of the webinar, you will have enough information **to do the PPE in short time (less than 30min)**

Webinar in French?

→ **Yes, Wednesday, May 31st, 1:30 p.m.-3:00 p.m.**



Reminders

Ecodesign Webinar #6 - PPE - 12/05/2023

In a nutshell

- **Obligation of the AGEC Act***.
- **For ALL marketers** (importer, distributor, manufacturers...) are concerned
- Find information, **frames and guides** on <https://www.ecologic-france.com/ecologic/ppe-english.html>

THE BOTTOM LINE

The PPE states the actions and objectives aimed at reducing the use of non-renewable resources, promoting the use of recycled materials, and developing the recyclability of new products

1. **Revised at most every 5 years**, including a review of the previous plan (starting at the next plan)
2. **Guarantee of confidentiality** of all PPE data
3. **To be written with the EPP template** provided by Ecologic
4. **To be sent before 31/07/23** to Ecologic, which must publish a single anonymized summary of the plans before 31/12/23

→ Only the synthesis will be published, the individual plans are not

⚠ Attention: in accordance with article L.541-9-5 of the Environment Code, marketers who do not comply with their legal obligations [including article 72 about the PPE] will be subject to an administrative penalty.



The law

(Art 541-10-12 Environmental Code, from Article 72 AGEC Law)
/!\ THE TRANSLATION BELOW IS A FREE TRANSLATION

Any producer mentioned in Article L. 541-10-1 is required **to write and implement a prevention and ecodesign plan** with the aim of reducing the use of non-renewable resources, increasing the use of recycled materials and increasing the recyclability of its products in processing facilities located on the national territory. This plan is **revised every five years**. It can be individual or common to several producers. It includes an assessment of the previous plan and defines the prevention and eco-design objectives and actions to be implemented by the producer over the next five years.

The producer's responsibility organization (PRO) set up by the producers may write a joint plan for all its members. The individual and joint plans **are transmitted to the producer's responsibility organization (PRO)** set up by the producers, which publishes a summary accessible to the public, after presentation to the body representing the sector's stakeholders.



Definitions

Prevention: "*all measures taken before a substance, material or product becomes a waste, when these measures contribute to the reduction of at least one of the following items*

- *the amount of waste generated, including through the reuse or extension of the useful life of substances, materials or products;*
- *the harmful effects of the waste produced on the environment and human health;*
- *the content of substances hazardous to the environment and human health in substances, materials or products"* - definition from article L.541-1-1 of the French Environment Code

The definition used is that of EPR for waste prevention. The other fields of prevention are therefore outside the framework.

Eco-design: "*A methodical approach that takes into consideration the environmental aspects of the design and development process with the aim of reducing negative environmental impacts throughout the life cycle of a product"* according to the ISO14006 v2020 standard.



Why do an EPP?

The vision of EPR in France is broader than in other European countries. Beyond the operational management of end-of-life products, EPR also **aims to promote eco-design**

- Common methodology for assessing recyclability + other environmental qualities and characteristics* (QCE)
- Eco-modulation on the integration of recycled materials and other technical eco-design criteria
- Call for projects (web page in French) from Ecologic (2nd wave ongoing)
- ...

The PPE is **an exercise**: "*what actions have I taken for the circular economy?*"

- The set objectives are not reached? no sanction, it is only indicative
- Moral commitment to follow the objectives set, like **a roadmap**
- What is sanctioned: not making a plan

In November 2022, only 31% of Ecologic's members stated that they were aware of the obligation to establish a PPE

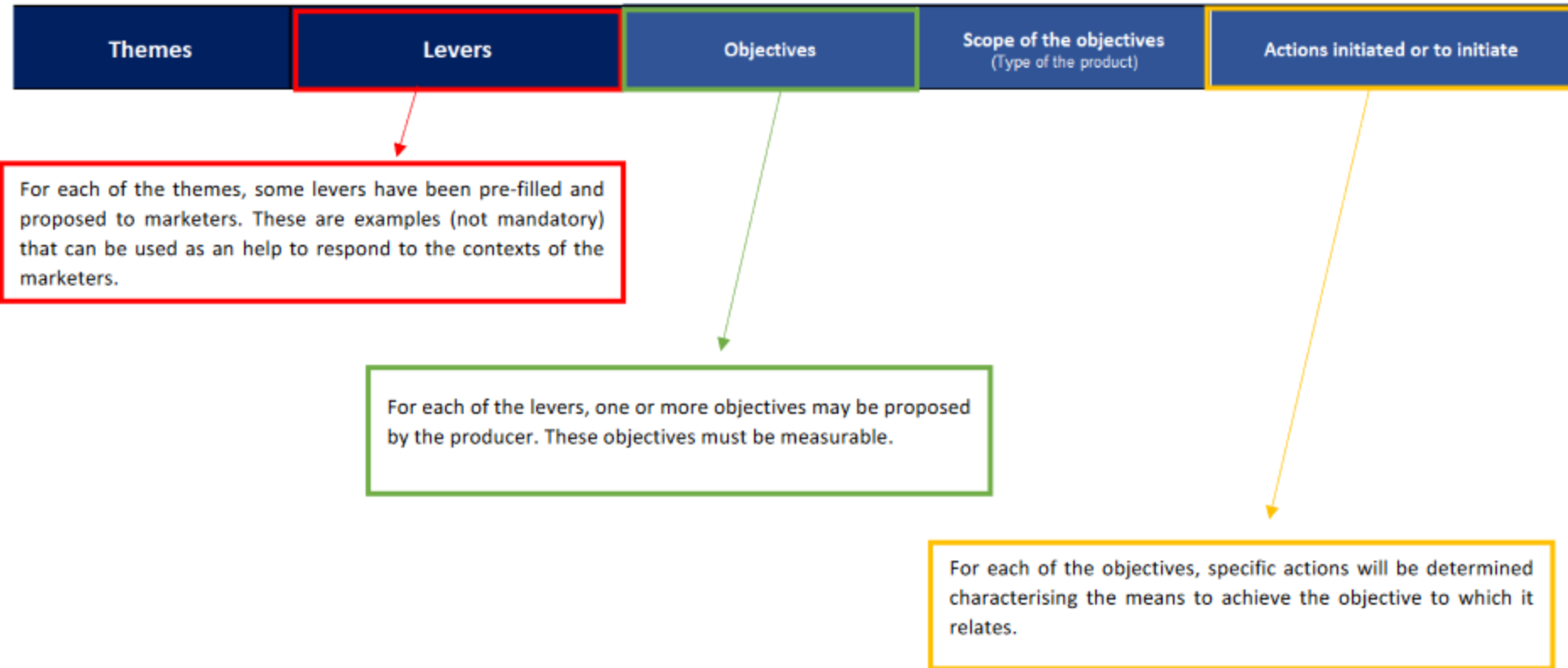


Ecologic tools

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The filling frame

- Facilitate the organization of ideas and the harmonization of plans for synthesis
- Sufficiently broad levers to enhance **all** waste prevention and eco-design actions



The filling frame (2)

- Tracking **quantitative objectives** from an initial value
- Comment on the indicators used for each action, and thus facilitate understanding

Quantitative elements in the case of a quantified indicator associated with an action or an objective

Indicators (only if a measure is possible)	Definition of the indicator (and calculation method if applicable)	Unit (to precise)	Current value	Target value					Other deadlines	Comments (context, strategy, interprétation, geographical area, ...)
				2024	2025	2026	2027	2028		

Depending on the nature of the objective, a SMART indicator can be defined, such as : Specific, Measurable, Achievable, Realistic and Time-bound.

For each indicator, the method of assessing its progress and the associated unit will be specified.



The guide

The guide [in French](#)
The guide [in English](#)

Regulatory reminder

Definitions: prevention, eco-design...

Help to fill in the frame

FAQ





The three mandatory themes

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Before we go deeper...



In every theme : levers that could be taken, and examples of objectives you could have regarding this levers!

→No lever is mandatory, just fill what is relevant for you

Examples given by Ecologic are general, and applied to EEE, ASL, and ABJ. Of course, no exhaustivity.

We'll develop **only one example** for each slide = **7 examples**

Your job during the webinar, by writing in the chat:

- Tell if an example is not clear
- Tell if you think of other example(s) for a lever
- Tell if you are unsure of where to put the objective/action you plan



1. Reduce the use of non-renewable resources (1)

		Examples of objectives	Possible indicators
Reduce the use of non-renewable resources - including reuse and extended life	Optimize manufacturing processes	Energy rationalization	% reduction in consumption on the item(s)... compared to the energy audit conducted in year N
		Development of the use of renewable energies	% of renewable energy in the consumption of the European manufacturing plants of the XX product range
		Securing supplies	
	Use renewable resources	Reduction of waste produced on the production line	% reduction in tons from current value
		Integration of biosourced plastic	of models containing biobased materials
		Creation of a catalog of compatible biobased materials	Number of materials in the catalog Number of referenced suppliers
		Reduce the use of critical raw materials	Decrease to less than XX ppm on each product
	Reduce weight	Reduce the number of materials used	% By product on average, as specified in the BOM
		Reduction of product size and weight	% compared to the previous range
		Optimize the weight/volume ratio of the product	% gain compared to the current range on the kg/m3 ratio
	Extend the duration of use	Use the best available techniques to extend the life of equipment	
		Provide access to and share information on components subject to wear	
	Repair	Provision of the necessary documentation for the repair of the products by an authorized repairer	% of products eligible for an eco-modulation premium with respect to this criterion, among the products concerned
		Provision of spare parts necessary for the repair of the products by an approved repairer	% of products eligible for an eco-modulation premium with respect to this criterion, among the products concerned
Reuse	Reuse of equipment	Tonnages declared annually to Ecologic	



1. Reduce the use of non-renewable resources (1)

Example of a goal	Scope of the objective	Possible indicator
Reduce the number of materials used	Business unit: "care	By product on average, as specified in the BOM

in the case of an indicator associated with an action or an objective

Indicator (if applicable, if measurement is possible)	Definition of the indicator (and calculation method if applicable)	Unit (to be specified)	Current value	Value to be reached					OTHER DEADLINES	Comments (context, strategy, interpretation, geographical area, ...)
				2024	2025	2026	2027	2028		
Average number of materials per product	Number of materials as specified in the BOM	Wholenumber	35					30		The reduction may seem small, but each of the substituted materials (mostly plastics) requires extensive testing to remain in compliance with specifications



1. Reduce the use of non-renewable resources (2)

Reduce the use of non-renewable resources - including reuse and extended life	Supporting the evolution of uses
	Putting in place return mechanisms
	Training/Awareness/Communication
	Carry out R&D and monitoring
	Develop evaluation tools and labels
	Other tracks

Examples of objectives	Possible indicators
Develop standard components Educate users on equipment maintenance	Number of users who accessed the equipment maintenance web page
Have your own equipment collected by your scheme (collection unit, collection from offices/logistics warehouses, etc.)	Tonnage collected by Ecologic
Train purchasing departments in sustainable purchasing Training for product managers Supporting repair training	% of purchasing department employees trained Number of people reached/number of people reached
Obtaining an environmental label	% of labelled products
Optimization of the raw material supply chain Optimization of the logistics chain for the transport of finished products	



1. Reduce the use of non-renewable resources (2)

Example of a goal	Scope of the objective	Possible indicator
Have your equipment collected by Ecologic	Products sold in B2B	Tonnage collected

in the case of an indicator associated with an action or an objective

Indicator (if applicable, if measurement is possible)	Definition of the indicator (and calculation method if applicable)	Unit (to be specified)	Current value	Value to be reached					OTHER DEADLINES	Comments (context, strategy, interpretation, geographical area, ...)
				2024	2025	2026	2027	2028		
Quantity collected during the year		tons	0							This system exists in other European countries and is currently being implemented in France



2. Increase the use of recycled materials (1)

Increase the use of recycled raw materials (RRM)	Incorporate recycled plastics
	Incorporate other recycled materials
	Incorporate recycled material in a closed loop

Examples of objectives	Possible indicators
Drive the purchasing strategy and include clauses related to the incorporation of recycled plastic	
Establishment of internal guidelines to introduce post-consumer recycled plastic	Number of materials involved Number of parameters requested in the supplier tests Number of suppliers accepted for a material
Integration of recycled ABS from EU EPR channels	% recycled ABS/total ABS used %Recycled ABS/ total product weight % recycled ABS/ part mass
Prefer the use of parts from recycling/repair centers whenever possible	
Manage your purchasing strategy and include clauses related to the incorporation of recycled materials	
Design products that allow the incorporation of recycled materials with adapted functional specifications	
Use production offcuts to manufacture the product	% of offcuts reused in the manufacture of products of the same range
Improve the performance of existing processing facilities by working with recyclers upstream of the production of new products	



2. Increase the use of recycled materials (1)

Example of a goal	Scope of the objective	Possible indicator
Integration of recycled ABS from EU EPR channels	Products containing more than 40% plastics by mass	% recycled ABS/total ABS used

in the case of an indicator associated with an action or an objective

Indicator (if applicable, if measurement is possible)	Definition of the indicator (and calculation method if applicable)	Unit (to be specified)	Current value	Value to be reached					OTHER DEADLINES	Comments (context, strategy, interpretation, geographical area, ...)
				2024	2025	2026	2027	2028		
% recycled ABS/total ABS used	Look at the part of plastic, and the part of ABS in each reference. The % are applied in mass per unit sold of each reference.	%	??		1%				2030: 5%	<p>We use a lot of plastics in our products, but not much ABS.</p> <p>Nevertheless the tonnage of ABS is increasing and we have found two suppliers of recycled ABS.</p> <p>A feasibility study was carried out on two printer models in a factory in China</p> <p>The values to be reached concern the world market</p>



2. Increase the use of recycled materials (2)

		Examples of objectives	Possible indicators
Increase the use of recycled raw materials (RRM)	Train/ Raise awareness/ Communicate	Non-mandatory sharing of RRM-related ECQ (for SMEs)	number of references in the catalog
	Carry out R&D and monitoring	Monitoring of recycling material prices for better integration into manufacturing processes	Number of materials tracked % of materials purchased during the year/materials tracked
		Build partnerships with recyclers to ensure a sustainable supply of secondary materials	Minimum number of tons/year Number of partnerships
	Develop evaluation tools and labels	Monitoring of regulatory and normative texts on the integration of PRM	Number of experts registered in the commission
RRM Integration Certification		% of products eligible for an eco-modulation premium with respect to this criterion, among the products concerned	
Other tracks	Physico-chemical analysis of PRM in the laboratory	Number of materials analyzed	



2. Increase the use of recycled materials (2)

Example of a goal	Scope of the objective	Possible indicator
MPR Integration Certification	Products from the three plants A, B, and C	Products eligible for eco-modulation

in the case of an indicator associated with an action or an objective

Indicator (if applicable, if measurement is possible)	Definition of the indicator (and calculation method if applicable)	Unit (to be specified)	Current value	Value to be reached					OTHER DEADLINES	Comments (context, strategy, interpretation, geographical area, ...)	
				2024	2025	2026	2027	2028			
products eligible for an eco-modulation premium	Among the products concerned by modulation on the PRM criterion, the number of references benefiting from a premium	%	/	2%	4%	6%	8%	10%			If the thresholds remain the same. Indeed a threshold of 10% of recycled plastic is achievable... 30% is not feasible on our products



3. Increase the recyclability of products (1)

		Examples of objectives	Possible indicators
Increase the recyclability of products and packaging in processing facilities located in the national territory	Evaluate recyclability	Use of ABS, PS, PP, PE plastics with a density < 1.1 that do not contain BFRs Use of Ecologic recyclability tool available end of 2023	% of polymers used by mass % of the number of references in the catalog
	Define the share of fully recyclable products/packaging		
	Define the proportion of products/packaging that are predominantly recyclable	Number of mostly recyclable products	% of products in the range % of products in the range that are predominantly recyclable at the end of five years compared to the initial value
	Remove/reduce disruptors of sorting and/or recycling	Reduction of the number of irreversible connections in the products (moulding, crimping, welding...) Marking of the additives present in the resins	Number, and number of products involved. Gain in % recyclability in ASL recyclability calculation tool % of products whose marking is accessible to organizations in charge of recycling (eco-organizations, producer-recycler contract, etc.)



3. Increase the recyclability of products (1)

Example of a goal	Scope of the objective	Possible indicator
Increase the number of products that are predominantly recyclable		% of the products in the range

in the case of an indicator associated with an action or an objective

Indicator (if applicable, if measurement is possible)	Definition of the indicator (and calculation method if applicable)	Unit (to be specified)	Current value	Value to be reached					OTHER DEADLINES	Comments (context, strategy, interpretation, geographical area, ...)
				2024	2025	2026	2027	2028		
Ratio of EEE references placed on the market	200 references to be evaluated in 2023, including 50 very metallic ones.	%	30%							



3. Increase product recyclability (2)

<p>Increase the recyclability of products and packaging in processing facilities located in the national territory</p>	<p>Inform on environmental characteristics</p>
	<p>Train/ Raise awareness/ Communicate</p>
	<p>Carry out R&D and monitoring</p>
	<p>Develop evaluation tools and labels</p>
	<p>Other tracks</p>

Examples of objectives	Possible indicators
<p>Communicate with customers and holders on the recyclability of products in accordance with Article 13 of the AGECLaw</p>	
<p>Raise awareness of equipment recycling among product designers</p> <p>Inform about the best new recycling technologies available</p>	
<p>Continuous monitoring of technical/technological developments with eco-organizations and recyclers</p>	<p>% actual sharing of the monitoring carried out in relation to the frequency defined and the number of employees who should benefit from it</p>
<p>Implement a decision support tool for the eco-design of products</p> <p>Conducting LCAs at the product design stage</p>	<p>of products for which the tool was used</p> <p>of products for which an LCA has been conducted</p>



3. Increase product recyclability (2)

Example of a goal	Scope of the objective	Possible indicator
Raise awareness of equipment recycling among product designers	Electric scooters	

in the case of an indicator associated with an action or an objective

Indicator (if applicable, if measurement is possible)	Definition of the indicator (and calculation method if applicable)	Unit (to be specified)	Current value	Value to be reached					OTHER DEADLINES	Comments (context, strategy, interpretation, geographical area, ...)	
				2024	2025	2026	2027	2028			
											Action: organization of a seminar on the circular economy with the team of electric scooter designers + visit to a recycling center.



Optional levers on other themes

Optional levers on other themes		Examples of objectives	Possible indicators
		<p>Implementing tools related to eco-design and impact assessment</p> <p>Improve product efficiency</p>	<p>Implementing an LCA tool</p> <p>Implement a material selection tool</p>
<p>Train/ Raise awareness/ Communicate</p>	<p>Training in an LCA tool</p>	<p>Allocated budget</p> <p>Number of training days allocated</p> <p>Number of beneficiaries</p>	
	<p>Use of an external consulting firm for the implementation of an approach</p>	<p>Number of days worked</p>	
	<p>Use of an external consulting firm for the evaluation of the recyclability</p>	<p>Number of facilities evaluated</p>	
	<p>Organize a seminar/webinar on eco-design</p>	<p>Number of participants</p>	
<p>Organization of the company</p>	<p>Appoint eco-design referents per project/department</p> <p>Establish an eco-design roadmap</p>	<p>of projects covered</p>	



Optional levers on other themes

Example of a goal	Scope of the objective	Possible indicator
Establish a roadmap	All products marketed	

in the case of an indicator associated with an action or an objective

Indicator (if applicable, if measurement is possible)	Definition of the indicator (and calculation method if applicable)	Unit (to be specified)	Current value	Value to be reached					OTHER DEADLINES	Comments (context, strategy, interpretation, geographical area, ...)
				2024	2025	2026	2027	2028		
									2033	10-year plan, on the European market.



Glossary (1)

LCA: Life Cycle Assessment. A very common tool in eco-design

ABS, PS, PP, PE: Acrylonitrile Butadiene Styrene, PolyStyrene, PolyPropylene, PolyEthylene Plastic materials among the most widespread (and best recycled) in EEE EPR channel

AGEC (Law): Anti-Waste and Circular Economy

ASL/ABJTh/EEE: respectively Sporting and Leisure Goods, DIY and Garden Thermal Goods, and Electrical and Electronic Equipment

→ The three EPR sectors for which Ecologic has state approval as a PRO

BOM: Bill of Materials. This is the complete list of raw materials, parts and tools needed to manufacture a given product.

B2B/B2C: Business to Business/Business to Customer.

→ B2B only producers are also concerned by the plan.



Glossary (2)

RRM: Recycled Raw Materials.

QCE: Qualities and Environmental Characteristics

→ see decree n°2022-748 on "consumer information on the environmental qualities and characteristics of products that generate waste«

→ RRM and recyclability are two of these characteristics

BFR: Brominated Flame Retardants. These are pollutants that are used in electrical and electronic equipment (EEE) to prevent fires

EPR EU: EPR channel but applied in other countries of the European Union.

EEE EPR, for example, is a European directive and is applied in slightly different ways in the 27 EU countries.

PRO: Producer Responsibility Organization. Ecologic is a PRO



Q&A

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Q&A and other questions received

24 questions and answers on :

- The producers involved,
- Sanctions,
- The modalities and timing of transmission,
- The results of previous plans,
- The languages
- **Obligations and freedoms to complete the themes, levers and indicators**

→ 100+ questions received, which will be added to the FAQ
→ Do you have any questions you would like to ask?



Few examples of PPE received

→ Fictive but based on real PPE received

→ From the worst to the best

The Excel file presented during the webinar is not shared



Other questions received

Answer to these questions will be part of a second version of a Q&A, to come

1. Are there **any industry plans** that some clients could join?
2. When the clients don't manufacture the WEEE products how do they create a prevention plan?
3. **How enforceable** do the objectives have to be? (e.g. do the client have to completely redesign their products)
4. When the plans are submitted to Ecologic, will Ecologic be **providing any feedback** on that client's plans?
5. Are the plans **assessed against other clients** that are in the same industry?



Other questions received

Answer to these questions will be part of a second version of a Q&A, to come

6. If a client is still registered but are **no longer placing products on the market** are they required to complete a prevention plan?
7. Are there any additional sanctions for producers that do not submit an eco-design and prevention plan? I.e **could they be prevented from putting products** on the French market if they do not submit a plan?
8. Is completing the Eco-Design and Prevention Plan an **essential and critical** component of the task/project, or is it **more of a procedural formality** that needs to be fulfilled?
9. Are there any **consequences for the clients not meeting the objectives** within the 5 years?
10. I have a client who is transferring their sales to another company in July. For the Eco-design and prevention plan requirement which company would be obligated to complete the plan? The **client who is currently registered or the new client** who will be registered at a later date?



Other questions received

Answer to these questions will be part of a second version of a Q&A, to come

11. Will Ecologic **consider extending the deadline**, as we are concerned some of our accounts may struggle to fulfil the obligation by 31st July. If the deadline is missed, please could you advise if there will be penalties?
12. Please could you advise what we should do for **new customers** we are in the process of registering, will they expected to submit a prevention plan within a certain timeframe following registration?
13. Is there any distinction between B2C and B2B companies?
14. For retailers that sell multiple brands, is there any advice on how companies are able to write and implement the plan, as they don't necessarily have the relevant information from their suppliers?
15. Do the plans **also apply to pure distributors and retailers**? It seems the plans focus only on the manufacturing and component nature of EEE therefore, would not be relevant for distributors and resellers to complete. Would resellers and distributors therefore need to contact manufacturers to put together this plan?





Simplified option: By form

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Form

Why proposing a form?

- More consistent quantitative indicators
- Time saving for small structures

Focus on a limited number of key levers?

Key levers:

1. Resources	2. Recycled materials	3. Recyclability	Global	
Repair	Incorporate recycled plastics	Evaluate recyclability	R&D	Communication
Reuse	Incorporate other recycled materials	Reduce disruptors in recycling	Tools	Organization



Example: R&D leverage

2. Do you plan other R&D actions regarding circular economy, and especially waste prevention and/or ecodesign? *

Yes

No

3. Can you tell more about these actions? *

Scope, milestones, KPI...

Entrez votre réponse

→ Most likely closed questions, with levers to be selected

→ Broadcast end of May (to be confirmed)

→ Exchanges in progress with other schemes in France



Case of distributors and importers

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Reminder of the guide

16. How should importers/distributors understand this framework?

Distributors and importers have **more limited access to product and packaging** design information and product and packaging design and have varying degrees of ability to influence product/packaging design product/packaging design, which is highly dependent on the type of business relationship with their supplier.

It is accepted that the plan transmitted takes into account these constraints, that the objectives are adapted to the and information capacities of the company and that the actions and indicators are adapted to the existing relationship with the suppliers.

For example, concerning the aspects related to the design of the product, it is possible to indicate long-term objectives, without setting a precise date of achievement, giving long-term objectives, **without setting a precise date** of achievement, giving directions for action.

Similarly, concerning actions and indicators, it is possible to focus on **adapting the relationship with the supplier in order to relationship with the supplier in order to obtain relevant information** (substances present, share of recycled plastic of recycled plastic, etc.) and/or to strengthen the company's ability to change the design of the of the imported or distributed product.



Examples of actions

- **Obtain information** from my suppliers/manufacturers/producers and intermediaries
- **Disseminate information** to end customers

Examples of information to collect and/or supplier specifications to modify:

- Remove included batteries / Disconnect batteries if included
- Give preference to products with available or easily reproducible after-sales parts
- Give preference to single-material products + find out about the material composition
- Give preference products that can be easily dismantled
- Refuse the "fast" product
- Transport via slow modes of delivery (railway...)
- ...

How to make it simple? → **Common plan** for distributors/importers who have less leverages on products?

→ Use of the form as presented? Use of a **dedicated form** even more simple?



Exchange time

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To remember

- **Obligation of the AGECE Act***.
- **ALL marketers** (importer, distributor, manufacturers...) are concerned
- Find information, **frames and guides** on <https://www.ecologic-france.com/ecologic/ppe-english.html>

1. Revised at most every 5 years, including a review of the previous plan
 2. Guarantee of confidentiality of all PPE data
 3. Preferably to be written with the PPE template provided by Ecologic
 4. To be sent before 31/07/23 to Ecologic
- Only the synthesis will be published, the individual plans are not

5. Simplified version for small structures: form distributed asap
6. Distributor/importer: go light, look for information
7. The objectives set are not binding, just give realistic ones + highlight the efforts and actions undertaken
8. Penalty only if plan not transmitted



Ecologic eco-design webinars

N°	Date	Subject
1	30/11/2021	Introduction to eco-design
2	11/03/2022	Eco-modulation
3	21/06/2022	Sustainability
4	22/09/2022	Recyclability
5	09/02/2023	Hazardous substances and pollutants
6	12/05/2023	Waste prevention & ecodesign plan
6 bis	23/06/2023	Prevention and eco-design plan
7	28/09/2023	Introduction to LCA - to be confirmed
8	14/12/2023	Involve your suppliers - to be confirmed
9	March 2024	Integration of recycled materials - to be confirmed
10	June 2024	Economic benefit of eco-design - to be confirmed

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Language: English or French to be confirmed, any opinion?



Thanks!



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Testez vos connaissances sur les EEE!

