

**The « EnRDurables » plateform:
how to conciliate between
energy transition and biodiversity ?**

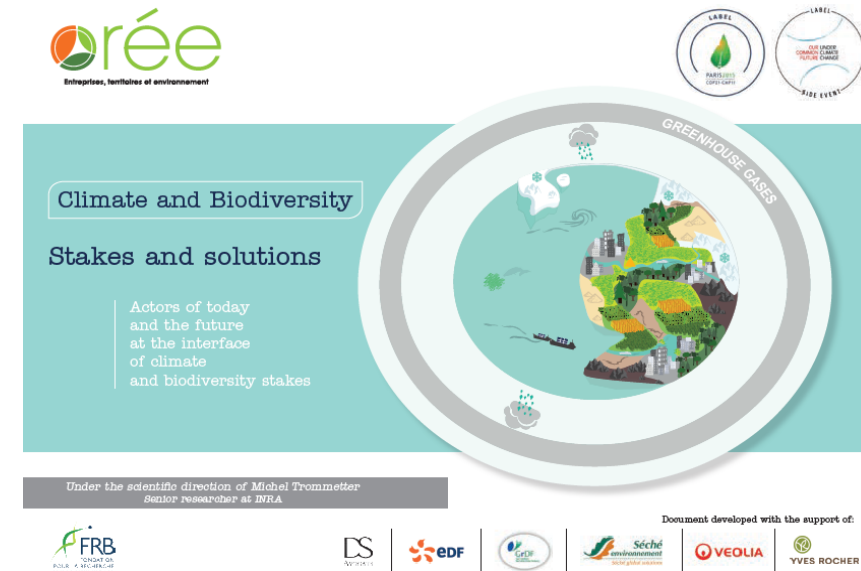
www.enrdurables.org

How have we come to develop the sustainable energies platform ?

2005: first Working Group on biodiversity and business issues

2015: document about biodiversity issues linked with climate made for COP 21

2017: document about renewable energy and biodiversity made for COP 23



- French focal point of the Global Partnership for Business and Biodiversity (GPBB) of the Convention on Biological Diversity
- Energy Task Force of the Convention on Migratory Species' official observer and French local point

The sustainable energies platform

➤ Why ? To answer renewable energy issues about sustainability

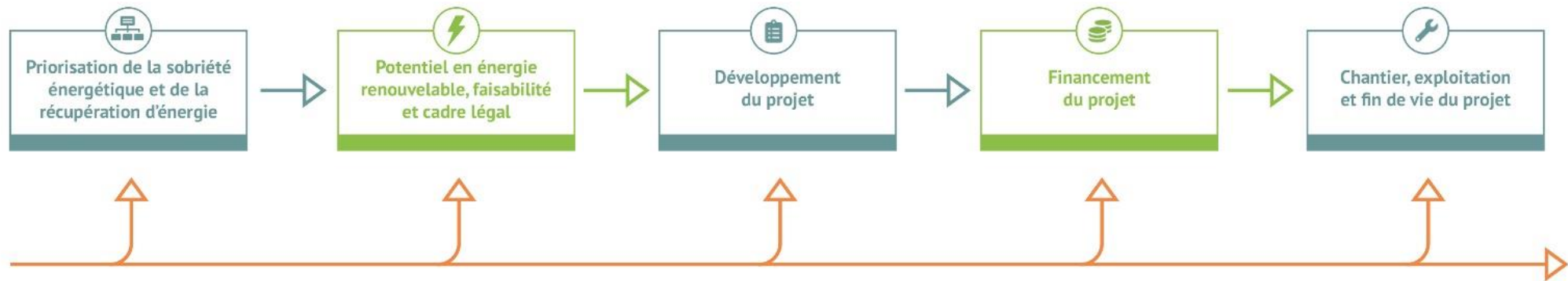
Renewable energies have a lot of impacts and reliance on biodiversity (in situ or ex situ).

➤ With whom did we build it ?

Public actors, scientists and research organisms. Linking new initiatives from territories, NGOs, associations and support actors.

➤ To what aim ?

The platform support renewable energy project leaders throughout the life of the project.



 **DIAGNOSTIC BIODIVERSITÉ ET PRÉCONISATIONS POUR DES ÉNERGIES DURABLES**

Resources and tools brought by the platform

➤ The platform is a resource center

The platform makes available knowledge, approaches and tools to help actors making different scenarios and choose the best. For each renewable energy, it proposes solutions to take biodiversity into account.

➤ The ENR2D tool : a biodiversity diagnostic tool on renewable energies projects and its recommendations

The platform provides a tool : a self –avaluation specific for each renewable energy.

It is destined to every project leader on renewable energies. It allows project leaders to think about the spatio-temporal framework about biodiversity at the different stages of the project.

	1	- Priorisation de la sobriété énergétique et de la récupération d'énergie		4	- Financement des projets d'énergie durable
	2	- Potentiel en énergie renouvelable, faisabilité et cadre légal		5	- Vie du projet
	3	- Développement du projet			



A vibrant, stylized illustration of a sustainable landscape. The scene is divided into several zones: a blue sky with white clouds and flying birds; a green mountain range; a yellow field with a yellow excavator; a blue body of water with a white boat; a green field with wind turbines; a brown field with a yellow crane; a green field with solar panels; a green field with a roller coaster; and a green field with a train. The overall theme is sustainable energy and development.

**Thank you for your attention and let's
work together on sustainable energy
projects !**