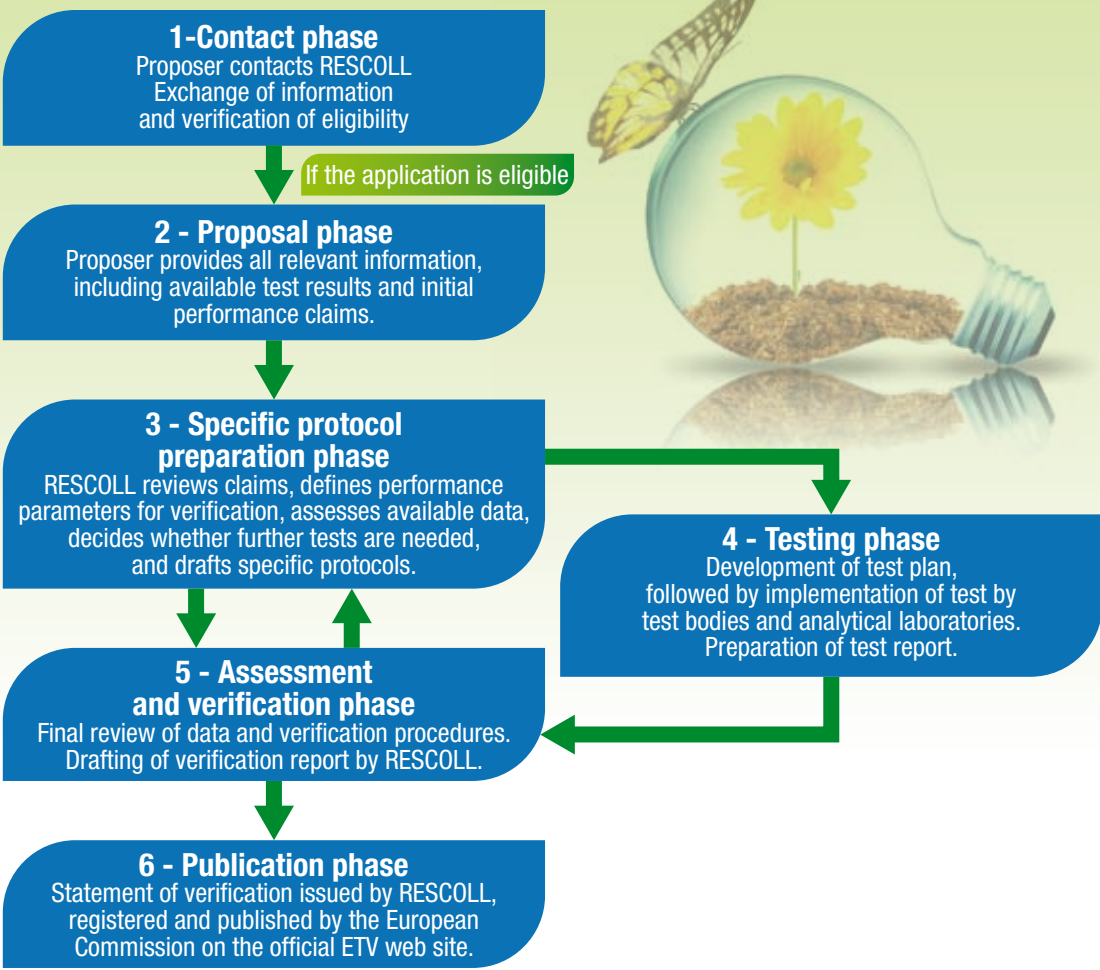


Overview of the ETV verification process



PROMOTING AND ADDING VALUE TO INNOVATIVE ENVIRONMENTAL TECHNOLOGIES
• RESCOLL • VERIFICATION BODY •



Why choose RESCOLL?

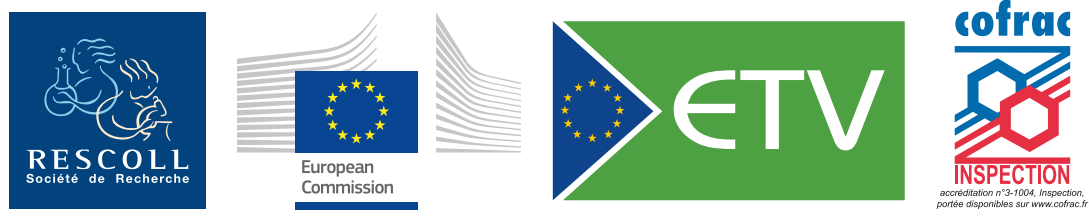
RESCOLL will support and advise you throughout the verification process. RESCOLL has experience coaching SMEs in the development of innovation and the preparation of documentation for state-assisted financial aid.

The action has received funding from the European Union.

Contact : etv@rescoll.eu
Web : <http://etv-office.eu>



RESCOLL
8 allée Geoffroy de Saint-Hilaire - CS 30021
F-33615 Pessac Cedex - France
tel. +335 47 74 69 00 - fax. +335 47 74 80 13
Accreditation :
ISO/ CEI 17020
Certification:
ISO 9001




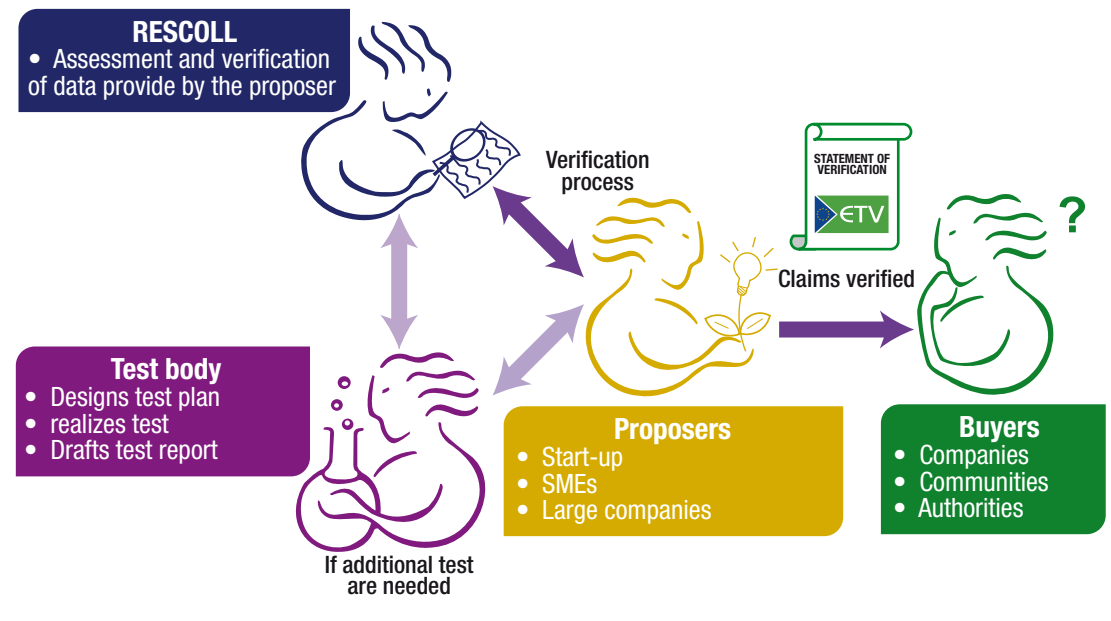
accréditation n°3-1004, Inspection, portée disponibles sur www.cofrac.fr

accréditation n°3-1004, Inspection, portée disponibles sur www.cofrac.fr

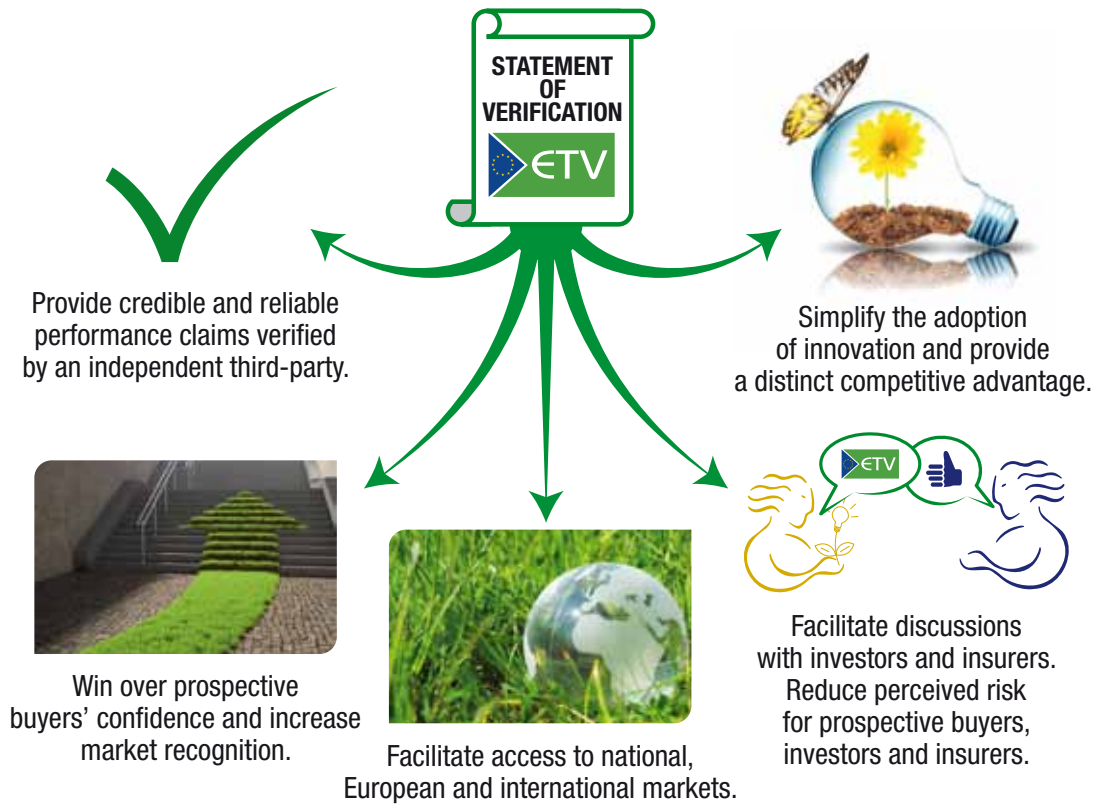
What is ETV?

This new European program is designed to provide technology developers, manufacturers and investors access to third-party validation of the performance of innovative environmental technologies.

- Performed by a **third-party independent organization**, called the Verification Body, and accredited in compliance with the requirements of ISO 17020 and the General Verification Protocol (GVP).
- The Verification Body ensures that the objectives and quality-assured performance claims of the technology by appropriate testing methods.
- **A statement of verification** including the ETV Logo  will be delivered at the end of ETV verification process, and can be used as evidence that **claims are both credible and reliable**.
- Claims are transcribed in terms of **measurable performance parameters**.



Interest and benefits of ETV



Example of environmental technologies in our technology areas: materials, waste, and resources.

- Recycling of industrial by-products and waste into secondary materials;
- Separation or sorting techniques for solid waste, materials recovery ;
- Solid waste management, treatment, removal, and safe storage technologies of hazardous waste;
- Products sourced from biomass (bioplastics, biofuels, fiber products, etc.)

Is my technology ready to be verified?

Criteria for a technology to be eligible:

- It must fall within the scope of the EU ETV pilot program and within the technology areas of RESCOLL : « materials, waste and resources »
- It must be market-ready
- It must be an environmentally innovative technology
- The performance claims must meet with legal requirements and should be quantifiable.