



**Activity  
report**  
2025



## A MESSAGE FROM THE DIRECTOR GENERAL by Bruno Berken

**Bruno Berken**  
Director General



The year 2025 was marked by global disruption across many economic activities. It appears that the world has definitively turned the page on the twenty-first century as we once perceived it. International balances and relationships that once appeared firmly established can now be regarded as belonging to the past.

The year was also marked by significant instability in the bioenergy markets. Scandals and suspicions of fraud multiplied, particularly within the biofuels sector.

Since the creation of our association, the 2BSvs Board of Directors has consistently promoted a cautious approach to certification markets, prioritising well-established agricultural and agro-industrial supply chains while deliberately avoiding geographical areas where compliance with 2BS certification scheme requirements cannot be sufficiently guaranteed.

The 2BSvs team applies a prudent operational strategy and places strong emphasis on the robustness of our integrity programme. Our priority is to guarantee the quality, credibility, and reliability of 2BSvs certificates issued by recognised Certification Bodies following the audits. Our objective is to contribute to the stability of bioenergy markets and to ensure fair and trustworthy conditions for all certified economic operators under 2BSvs.

When fraudulent practices or non-compliances are suspected or identified, 2BS takes action to detect, isolate and address them. This includes mandating additional control audits and, where necessary, suspension or withdrawal of certificates from operators that fail to comply with market rules. At the same time, we also conduct controls that confirm the validity of issued certificates.

We do not claim that there were no cases of fraud within the 2BSvs scheme in 2025. **Indeed, who could claim to manage a perfect system?**

However, we do claim limited exposure to fraud and the implementation of appropriate measures to create the stability required for bioenergy markets to function properly. Our in-depth knowledge of target markets and our geographical proximity to European and South American operators ensure effective oversight of our certification activities. The presence of our teams in Paris and Buenos Aires keep us closely connected to the realities of the market we serve.

Often perceived as a constraint when it was launched in 2010, 2BSvs certification is now widely regarded as a reassuring reference by stakeholders across certified value chains. Audits, once poorly understood by economic operators, are now recognised as the practical application of European regulations that have been mandatory for over 15 years and serve as an effective safeguard against illicit products.

The production chains certified by 2BSvs have demonstrated their maturity and possess the level of traceability required by the regulation. Thanks to 2BSvs, they rely on a certification tool that has demonstrated its effectiveness in supporting the sustainability and integrity of bioenergy value chains. We trust that professional organisations will continue to highlight this virtuous model in support of European energy sovereignty.

These strategic choices are reflected within the sectors that have joined 2BS throughout its development, in particular biomethane sector, the agri-food sector and, wood boiler operators and the wood-energy sector. In 2025, 2BSvs is also proud to have supported numerous operators in the waste and residue sector. This new certification pathway was developed for well-established operators structured within mature professional organisations, working closely with 2BSvs to define effective certification frameworks for the production of electricity and heat from waste.

2BSvs

# Overview

2BSvs creates the conditions for accessing the bioenergy markets in full alignment with the applicable regulatory framework. The association supports producers and traders of fuels and biomass in achieving sustainability certification. Since 2010, 2BSvs has promoted responsible agricultural practices and developed solid technical expertise in close cooperation with experts from the agricultural sector. We provide certification standards designed to be robust while remaining practical and straightforward to implement.

Our standards comply with the Renewable Energy Directive (RED III – Directive (EU) on the promotion of energy from renewable sources), and our sustainability certifications are officially recognised by the European Commission.

## OUR DNA

Continuous improvement is an integral part of our DNA. This is why we work in close collaboration with experts from agricultural, agro-industrial and waste and residue recovery sectors to develop certification standards that both meet regulatory requirements and remain aligned with operational realities on the field.



## GLOBAL OVERVIEW

# Valid certificates



As of 31 December 2025, the 2BSvs certification scheme covered a total of **1,354 certified economic operators** worldwide.

# Key Figures

2025

Throughout the year, 2BSvs recorded **sustained activity and continued growth**, driven by strong engagement from certified operators and the diversification of certified value chains.

## BREAKDOWN OF CERTIFIED ACTIVITIES

60%

2BSvs • Biofuels

25%

2BSvs • Biogas

15%

Waste and Residues

Profile of certified economic operators in 2025 :

In 2025, the population of certified operators under the 2BSvs scheme was composed as follows:

|                        |     |
|------------------------|-----|
| FIRST GATHERING POINTS | 692 |
| PROCESSING SITES       | 189 |
| TRADERS                | 111 |
| NATIONAL TRADERS       | 44  |
| BIOGAS PLANTS          | 328 |

## NEWLY RECOGNISED CERTIFICATION BODIES

In 2025, **two new Certification Bodies** applied for recognition under the 2BSvs certification scheme.

One of these applicants, **SCS Global Services**, has now been fully recognised and is operational. It is authorised to support economic operators throughout their certification process and to carry out conformity assessment activities across both the biofuels and biogas value chains.

SCS Global Services is now ready to support operators in their certification process from raw material collection, including waste and residues, to processing of final products, in accordance with 2BSvs Standard STD-01 and Standard STD-02.

The recognition of new Certification Bodies strengthens the **geographical coverage of the 2BSvs scheme** and enables certification activities in additional countries. From an operator perspective, this also represents a significant advantage by offering a wider choice of recognised Certification Bodies and certification partners.

## DEVELOPMENT OF NEW CERTIFICATIONS

2025 marked an important milestone in the development of 2BSvs. To support our growth objectives and the diversification of certified activities, we restructured our internal organisation.

The former Technical Department was split into two complementary entities:

■ The **Certification Department**  
Managing the implementation of existing schemes,

■ A **Development Department**  
Dedicated to designing and deploying new certification schemes and related tools (equivalence frameworks, recognition systems, partnerships, etc.).

This structure allowed us to better focus on key strategic projects. The team notably continued developing the 2BSXtra certification for food and feed markets, building on initial feedback from certified operators. Each claim under the standard was legally validated in cooperation with a specialised law firm, ensuring a robust and enforceable framework.

At the international level, 2BSvs partnered with the Argentine platform VISEC (Visión Sectorial del Gran Chaco) to support compliance with the European Union Deforestation Regulation (EUDR – Regulation (EU) 2023/1115), facilitating alignment between local traceability tools and EU requirements.

At the same time, efforts continued to obtain regulatory recognition for the Wood-Energy Certification, alongside the development of new tools. Among them, the 2BS MethaTool was designed to support biogas operators in assessing land sustainability requirements, adapting the methodology of the existing Mapping Tool to biomethane production.

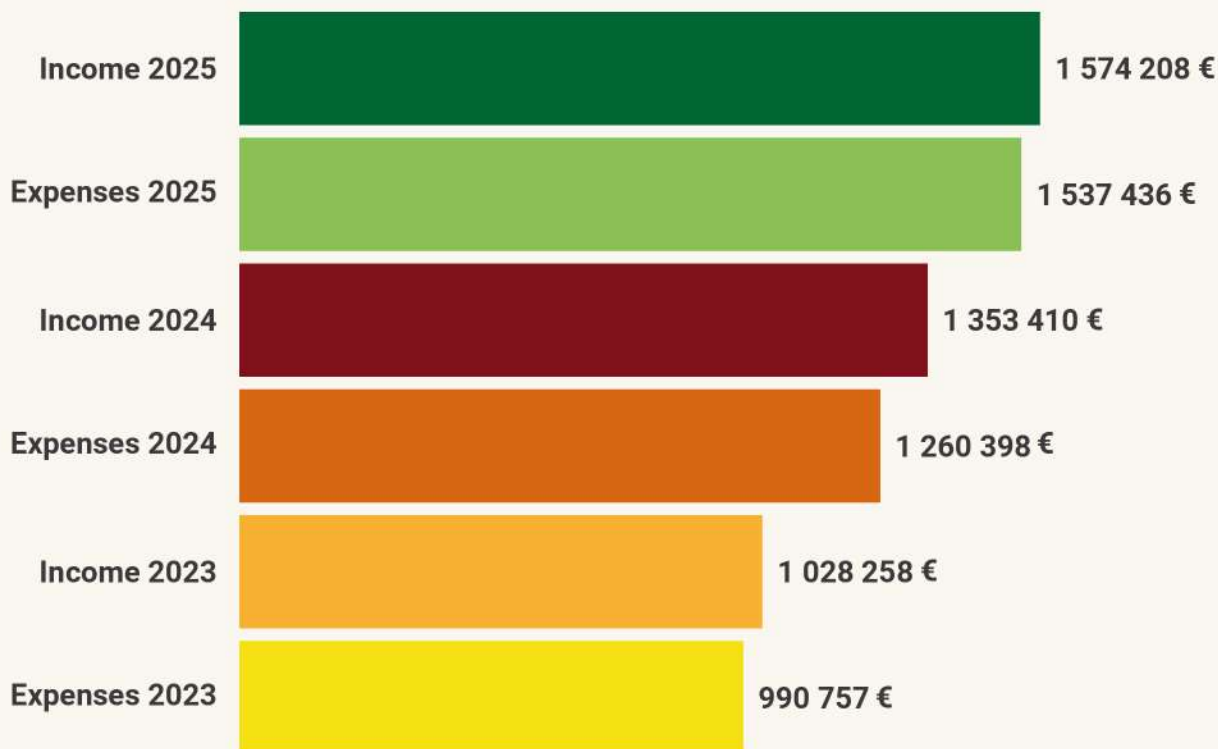
# Financial Balance

The association's operating revenue is generated exclusively through certification fees paid by certified economic operators. In 2025, these fees were collected from **1,354 certified operators** across **25 countries**, via **eight recognised Certification Bodies**.

## KEY FINANCIAL HIGHLIGHTS FOR 2025

**Revenue increased by €210k** (+15% compared to 2024), driven by the growth in the number of certified clients.

**Operating expenses increased by €290k**, reflecting investments in the improvement of tools made available to certified operators, participation in trade fairs and conferences, as well as the initial phases of the renewal of the 2BSvs internal management system and the development of new certifications. Expenses also reflect an increase in payroll following the creation of two full-time positions.



Comparative table of 2BSvs income and expenses for 2023, 2024, and 2025, in euros.

# Major Achievements

IN 2025

## GOVERNANCE

The governance of 2BSVs remained stable throughout 2025. Meetings of the Board of Directors and the General Assembly were held in accordance with the association's statutes.

As part of the application submitted to the European Commission for the extension of the certification scheme to the Wood Energy sector, Mr Mathieu Petit, Director of the CBQ+ association (Chaleur Bois Qualité – "Wood Heating Quality"), was invited to participate as an observer in the work of the 2BS Technical Committee.

## STRUCTURE OUR GROWTH: ISO 9001 QUALITY MANAGEMENT PROJECT

The year 2025 represented a key stage in the ISO 9001 quality management certification project. After defining the strategic framework and objectives at the end of 2024, efforts in 2025 focused on the design and structuring of the entire documentation system. In the context of the rapid growth of the 2BS team, it became essential to structure our processes and harmonise our practices in order to safeguard and formalise our expertise.

Thanks to the exceptional mobilisation of all employees, more than 95 quality documents were produced during the year, including process descriptions, procedures and work instructions.

Beyond the objective of obtaining certification, this work has already contributed to more structured, efficient and serene internal operations and has laid the foundations for the long-term integration of a quality culture within the organisation.

Our current challenge is to bring this system to life: embedding these best practices into daily operations, organising the storage of records, and sustainably anchoring a strong quality culture across all our activities.

## INTEGRITY AUDITS

The year 2025 marked a decisive milestone in the deployment of the 2BSVs Integrity Programme. We carried out a comprehensive and coordinated implementation of the programme across nearly all accredited Certification Bodies, involving a complex logistical effort due to the wide geographical, sectoral and linguistic diversity covered.

The programme is structured around three core pillars: desk reviews, witness audits and head office audits. Witness audits were conducted in a broad range of operational environments, covering value chains as diverse as the collection of used cooking oils, the recovery of agricultural residues, the production of bioethanol from cereals, and the agro-industrial by-product processing. This diversity strengthened our comprehensive and representative understanding of practices implemented across the entire 2BSVs certification scheme.

The results are positive: our Certification Bodies demonstrated a strong level of professionalism and exemplary cooperation throughout the process. The majority operate with robust management systems and well-established procedures. Where deviations were identified, constructive dialogue was initiated and corrective actions were implemented, illustrating the system's capacity for continuous self-improvement.

This field work also enabled us to respond proactively to sensitive situations detected within the certification chain, by taking the necessary preventive measures and reinforcing coordination with other voluntary schemes, in order to preserve the overall integrity of the system.

Building on these insights, the Integrity Programme is currently being updated and reinforced. An internal documentation revision is underway to modernise and standardise all procedures, alongside the development of new risk analysis and risk identification tools. This in-depth work, already well advanced, is strengthening the system, making it more robust, more transparent and better aligned with operational realities, thereby ensuring an increasingly reliable and consistent assessment of all partner Certification Bodies.

## WORKSHOP IN ARGENTINA

On 5 August 2025, 2BSvs held a workshop in Argentina, bringing together around forty participants, **primarily local economic operators and international traders active in the South American market.**

This event provided a valuable opportunity to present the latest updates and new initiatives of 2BSvs, while fostering direct exchanges with **stakeholders from the South American agricultural sector.**

The discussions offered a concrete overview of the realities and challenges faced by local agricultural actors, within a setting that was both constructive and forward-looking. Several key topics were addressed, including the Renewable Energy Directive (RED III), developments related to the EU Deforestation Regulation (EUDR)—in connection with the collaboration with the VISEC platform—updates to the Union Database (UDB), intermediate crops, as well as a presentation of the 2BSXtra certification.

The session concluded with a collective reflection on topics requiring further analysis or development in the future.

## VISEC – 2BSVS COLLABORATION

In 2025, 2BSvs established a collaboration with VISEC (Plataforma para la Visión Sectorial del Gran Chaco), an Argentine platform bringing together stakeholder from the Argentine soybean supply chain, to assure the compliance with the **requirements of the (EU) 2023/1115 on deforestation and deforestation degradation (EUDR)**, building on VISEC's audit-based verification and traceability system.

This collaboration resulted in the signing of a mutual recognition agreement, aimed at simplifying audit processes and avoiding duplication of controls. In parallel, **2BSvs joined VISEC as an observer member**, reinforcing cooperation and information exchange between the two organisations.



*Workshop at Becca, with the 2BSvs team and South American clients.*

## TECHNICAL WEBINARS AND PARTICIPATION IN TRADE FAIRS

Throughout the year, 2BSvs has prioritized supporting its clients and providing greater clarity on certification processes.

To this end, the team organized **six webinars** to train clients on our schemes and took part in **seven trade fairs** across Europe and Latin America to connect with you, exchange ideas, and address challenges.

Our objective remains the same: to stay close to our clients and partners, ensuring they receive the guidance and support they need.



## WASTE AND RESIDUES CERTIFICATION

The Waste and Residues certification was successfully deployed in 2025. This certification applies to biomass used for the **production of electricity, heat and cooling**.

It is of particular importance for installations subject to the EU Emissions Trading System (EU ETS), **as only biomass certified in accordance with the Renewable Energy Directive (RED III) may benefit from a zero-rating of greenhouse gas emissions under the EU ETS**.

A dedicated white paper was co-developed with FNADE (Fédération Nationale des Activités de la Dépollution et de l'Environnement – French National Federation of Waste Management Activities). This work was accompanied by webinars and training sessions for stakeholders.



## LAUNCH OF THE METHATOOL

2BSvs, in collaboration with Farnleap, has **launched the Methatool**, a land sustainability verification tool compliant with RED III (Article 29), designed for the **biogas sector**. It differs from the 2BSvs Mapping Tool—originally developed for the bio-liquids sector—by adapting to the specific characteristics of anaerobic digestion plants. It takes into account the use of grass from the mowing of certain grasslands. Developed in close cooperation with industry stakeholders, including the AAMF (“Association des Agriculteurs Méthaniseurs de France.”, which is the French Association of Agricultural Anaerobic Digestion Operators). This tool more accurately reflects field practices and facilitates audits while ensuring regulatory compliance.

## LAUNCH OF THE ONLINE GHG CALCULATOR (Greenhouse Gas)

In collaboration with Farnleap, 2BSvs has developed a fully digital GHG calculator, delivered in the form of an API, designed to meet the needs expressed by economic operators, particularly in terms of the reliability, harmonisation and efficiency of GHG calculations (EEC and ESCA).

This development is based on several key objectives:

### I Version Control

An online calculator ensures the systematic use of the latest official version validated by 2BSvs, thereby limiting the risk of errors and non-compliance for economic operators during audits.

### I 2BSvs GHG Calculator (Free of Charge)

An online interface will be made available exclusively to 2BSvs-certified operators, enabling them to carry out manual calculations and to store supporting documentation in order to facilitate audit processes.

### I Automated Bulk Calculations (Paid Service)

An API-based solution will provide the capability to perform bulk calculations, significantly reducing the workload associated with calculating actual EEC (Emissions from Extraction and Cultivation) and ESCA (Emissions from Soil Carbon Accumulation) values.

The “EEC/ESCA V7” GHG calculator will also be made available in Excel format, exclusively to 2BSvs-certified economic operators, via their secure personal workspace. The launch of the online calculator will coincide with the deployment of Version V7, which has been updated to reflect the latest regulatory requirements and specifications.

## LAUNCH OF WORKING GROUPS UNDER THE TECHNICAL COMMITTEE

2BSvs aims to develop certification standards that are fully aligned with operational realities and on-the-ground constraints. It is in this spirit of co-construction that several structuring Working Groups (WGs) were launched in 2025. These Working Groups bring together a range of stakeholders, including members of the 2BSvs Technical Committee and their respective member organisations, in order to collectively contribute to the design, review and improvement of certification frameworks.

### I Working Group for the Development of the 2BSXtra GHG (Greenhouse Gas) Module

In order to enhance transparency regarding the environmental impact of raw materials and products intended for food and feed, a dedicated Greenhouse Gas (GHG) Working Group was established within the framework of the 2BSXtra certification. Conducted over a one-year period and involving 18 sector representatives, this work was structured around three working sessions. It resulted in the development of a voluntary GHG module designed to assign a GHG emissions value to each raw material or product, taking into account the main stages of its life cycle. These stages include, for example, emissions related to harvesting, fertiliser use, transport, storage and processing, with the objective of better understanding and communicating the climate impact of products. The calculations are based on calculation resources recognised and validated by 2BSvs, ensuring robustness, consistency and regulatory alignment.

### I Working Group on the New EEC (Emissions from Extraction and Cultivation) Calculator Methodology

Conducted over a nine-month period, involving four sector representatives and structured around three working sessions, this Working Group aimed to update the methodology for calculating direct and indirect nitrous oxide (N<sub>2</sub>O) emissions within the 2BSvs EEC calculator.

### I Working Group on the Harmonisation of UDB (Union Database) Codes

Conducted during a single working session, involving eight sector representatives, this Working Group aimed to gather feedback and experience from the different value chains represented within the Technical Committee, following a request from the Union Database (UDB) teams regarding the harmonisation of raw material and fuel codes. The exchanges enabled the collection of concrete operational feedback across the various sectors, with a view to supporting consistent implementation and improved alignment of coding practices within the UDB framework.

### I ESCA (Emissions from Soil Carbon Accumulation) Soil Analysis Working Group

Launched in 2025 and still ongoing, this Working Group brings together 26 sector representatives and aims to provide additional clarification to the ESCA guidelines, regarding parameters related to soil carbon content analysis and soil bulk density, as well as the timelines to be respected and the supporting evidence to be presented during audits. Issues related to actual ESCA calculations have also been examined as part of the discussions, with the objective of ensuring consistent interpretation and robust implementation across certified value chains.



## QUALIOPi CERTIFICATION

In 2025, 2BSvs initiated a certification process under the French National Quality Framework (Référentiel National Qualité – RNQ) in order to obtain the Qualiopi certification, as part of its training activities intended for Certification Bodies and economic operators. **This certification attests to the quality of the training programmes delivered.** Several structuring actions were therefore implemented by 2BSvs to align its training activities with the requirements of the RNQ.

The initial audit, conducted in May 2025, enabled 2BSvs to obtain Qualiopi certification for a three-year period. The association is now pursuing a continuous improvement approach to maintain compliance of its training programmes with RNQ requirements and is preparing for a **surveillance audit scheduled for 2027.**

# Projects for 2026

## BUSINESS DEVELOPMENT

In 2026, 2BSvs will continue its commercial development by **prioritising countries with high agricultural potential**. Particular emphasis will also be placed on the development of the **waste treatment value chain** for energy recovery, specifically for heat and electricity production in Europe.

**Market studies** will be conducted in Canada and the United States in order to assess opportunities for the deployment of the 2BSvs offering in North America.

## TEAM STRENGTHENING AND INTERNAL EXPERTISE DEVELOPMENT

In 2026, 2BSvs will continue to strengthen its internal resources, in close cooperation with the members of the Board who have consistently contributed to the technical and regulatory support of the association, dedicating significant energy and expertise to its development. In order to address the challenges faced by an organisation that has more than doubled its number of clients, **2BSvs has initiated a phase of team reinforcement** aimed at consolidating our structure.

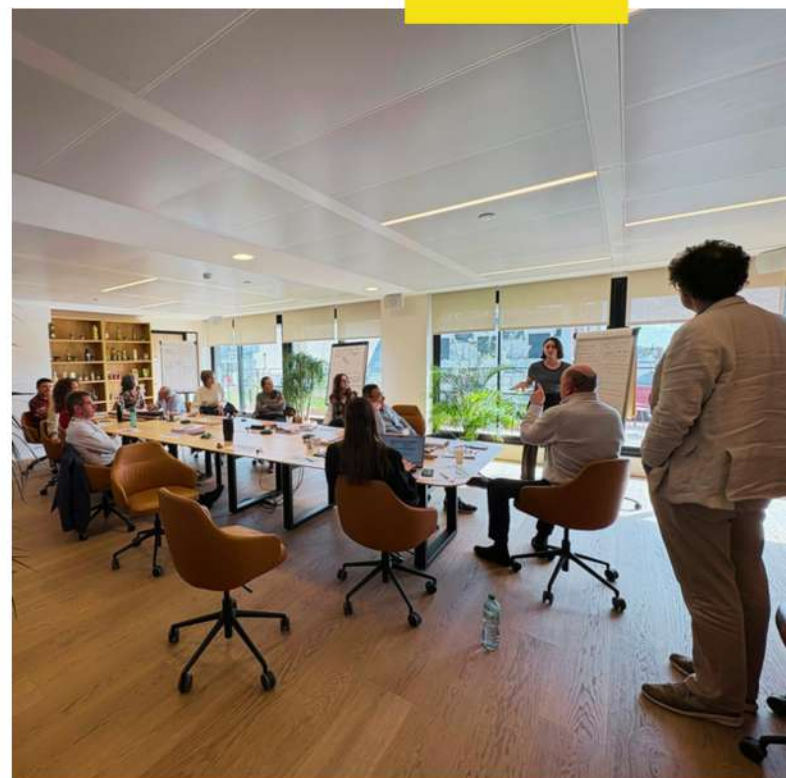
This approach seeks to further **internalise key areas of expertise within the technical teams**, in order to strengthen support for economic operators requests related to existing certifications within the 2BSvs certification catalogue, as well as to reinforce the resources necessary for the development of new certifications and tools for certified clients. Going forward, 2BSvs will rely on more specialised profiles, while progressively strengthening support functions, particularly in the legal and accounting fields. Among the targeted reinforcements, **2BSvs will also internalise a dedicated role to its digital transformation**. Legacy tools must be renewed and adapted to future challenges related to data interconnection. The objective is to strengthen the organisation's operational autonomy, improve the quality and fluidity of processes, and sustainably secure our activities in an increasingly demanding regulatory environment.

## A STRUCTURING PROJECT ON THE IDENTITY AND POSITIONING OF 2BSVS

2026 marks an important milestone for 2BSvs with the launch of a project intended as a name change initiative. This work progressively evolved into a broader strategic reflection on the identity, positioning, and foundational principles of the association.

The initial working sessions enabled the establishment of a **shared diagnosis**, the formalisation of the main challenges faced by 2BSvs, and the identification of key strategic questions relating to its value proposition, service offering, positioning and development prospects. These discussions, conducted in close collaboration with Board members, led to the emergence of the first structuring strategic orientations.

This process is intended to result in the definition of a clear and shared strategic foundation — including the purpose, promise and scope of action of 2BSvs — designed to **guide the future name and visual identity of 2BSvs, with a target timeline of early 2027**.



## PROJECT TO REDESIGN THE INTERNAL 2BSVS MANAGEMENT TOOL

Since the creation of the 2BSvs consortium, the **internal management tool** currently in use has provided significant support and has effectively accompanied the organisation's activities. However, its architecture and functionalities were designed within a professional and strategic context that is now outdated. The evolution of 2BSvs's objectives, combined with changes in its operating model, has rendered this **tool partially unsuited to current needs**.

This obsolescence is reflected at several levels: functional limitations, lack of flexibility in relation to new processes, and difficulties integrating with more recent solutions. As a result, teams, as well as Certification Bodies and certified economic operators, are often required to bypass the tool or resort to manual processes, leading to time losses, increased risk of error and an overall decline in operational performance.

**In a continuous improvement and operational perspective**, it therefore appears appropriate to undertake a comprehensive redesign of this tool. Such an initiative will not only address current needs but will also anticipate future internal and external developments. This project will provide an opportunity to rethink 2BSvs's internal processes, simplify usage and optimise workflows by relying on more modern and scalable technologies. The redesign fully aligns with the objective of strengthening the organisation's overall performance, in coherence with the implementation of ISO 9001 certification and the ongoing structuring of teams.

By aligning tools with current strategic challenges, this project will contribute to **improving team productivity**, data quality and the organisation's capacity to adapt to change. It constitutes an essential lever for sustainably supporting the company's development.



## E-LEARNING PLATFORM

In 2025, 2BSvs observed an increasing mobilisation of its technical and administrative teams in the design, organisation and delivery of **training sessions for auditors and economic operators**.

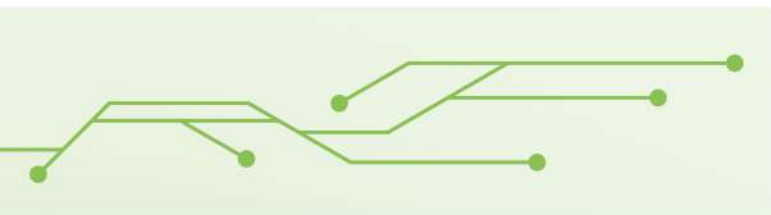
Given the mandatory nature of these trainings for auditors and the strong demand expressed by economic operators, it was decided to initiate a reflection on the implementation of a dedicated e-learning platform in order to optimise and streamline the process.

The platform will make possible to **centralise all training courses** within a single environment, structure and clarify learner pathways, while significantly reducing the workload for internal teams.

Launched in the first quarter of 2026, the project will begin with a market study aimed at quantifying demand and assessing the project's profitability. Should the results be conclusive, interviews will be conducted with stakeholders to precisely identify and analyse needs.

Based on these findings, technical specifications will be developed and published in order to select a service provider. **The deployment of a platform compliant with 2BSvs requirements is envisaged by mid-2027**.

This cross-functional project will mobilise the technical, commercial, communication and marketing teams of 2BSvs.



## WOOD-ENERGY CERTIFICATION

The year 2025 forms part of the continuity of our commitments to the Wood-Energy sector. We maintained close dialogue with the European Commission, responding in a detailed and structured manner to their technical requests in order to advance the official recognition process of our certification.

This year was also marked by a significant opening of our governance, **with the welcome of CBQ+ (Chaleur Bois Qualité – “Wood Heating Quality”)** as an observer member of our Technical Committee.

This partnership enabled the **co-drafting of a white paper dedicated to the sector**, conceived as more than a purely theoretical document. The white paper will be published simultaneously with our technical standard, with the objective of providing clients with a practical, step-by-step guide to support implementation of this new certification.

The Wood-Energy certification will be launched as soon as official approval is received from the European Commission.



## LAUNCH OF THE GHG (Greenhouse Gases) MODULE FOR THE 2BSXTRA CERTIFICATION

Scheduled for 2026, this voluntary module will complement the 2BSXtra certification, which was rolled out in January 2025. Its objective is to associate a greenhouse gas (GHG) emissions value with raw materials and products placed on the food and feed markets, based on calculation resources recognised and authorised by 2BSvs. The module also lays the foundations for the harmonisation of upstream GHG calculations, through the recommendation of a single methodology among the authorised resources. It will therefore strengthen the **environmental transparency of products within the food and feed value chains**.

In practical terms, the module will take the form of an **audit add-on**, carried out following the 2BSXtra audit and including additional verification points. The results of the GHG calculations will be included as an annex to the 2BSXtra certificate.

## DEVELOPMENT OF A “SUSTAINABLE AVIATION FUEL” (SAF) PROCEDURE

The SAF initiative was launched in 2025, with an in-depth analysis and comparison of **SAF CORSIA** regulations (international framework) and **SAF EU** regulations (linked to the ReFuelEU Aviation regulation).


At the conclusion of this work, 2BSvs decided to focus primarily on SAF EU for biomass-based fuels. This strategic choice is based on our strong command of European regulations and on the recognition enjoyed by 2BSvs in other value chains, allowing for faster deployment of this new certification.

**The year 2026 will therefore be dedicated to the development of the certification**, in collaboration with a dedicated expert working group, followed by the submission of the specifications to the European Commission.

## 2BS MAPPING TOOL - EUROPE

The 2BS Mapping Tool is a tool that has been created and successfully tested with French operators. The first collection points using this tool have reduced their audit preparation time from several weeks to just a few hours, **representing a significant efficiency gain for certified operators.**

With the European version of the 2BS Mapping Tool, we aim to extend this simplification tool to European operators certified under the 2BSvs scheme.

**Tests are currently underway in several countries,** coordinated by  **Farmleap.** The extension of the tool must be carried out on a country-by-country basis, in order to identify relevant geographic data layers and understand parcel delineation rules specific to each country and administration.

Initial tests have already enabled the deployment of the solution in Sweden and Czech Republic. **2BSvs clients located in Europe are invited to contact us** at [contact@2bsvs.com](mailto:contact@2bsvs.com) if they wish to volunteer to test the extension of this tool in their country prior to full rollout. For volunteers, the benefit is simple: reduce audit preparation time by a factor of ten.



Collective energy deployed  
for **certified sustainability**.



