

# ANNUAL REPORT 2025



[WWW.ESEIA.EU](http://WWW.ESEIA.EU)





Copyright © BN

Brian Norton  
President of ESEIA

*“As the EU focus has changed towards the competitiveness agenda, research has to have use to market. Research organisations need to be aware of supply chains, Consortia will be larger and more focused on practical deliverables. Research providing organisations will need to make sure that their research base outside of funded projects will also be assorted somewhere else so that the overall inventiveness is not lost as more private research gets funded through European Commission programmes.”*  
(Source: Sustainable Energy Insight, December, 2025)

## Message from the President

Welcome to the 16th Annual Report of ESEIA.

*In 2025 ESEIA continued to strengthen its position as a collaborative European platform for sustainable energy innovation. Our Alliance expanded with new members from Northern Ireland and North Macedonia, welcoming Ulster University and Ss. Cyril and Methodius University in Skopje and further enhancing our international reach.*

*A major highlight of the year was the successful acquisition of EU funding for the ToFuel project, with a total volume of €2.5 million for ESEIA members. Coordinated by Marlene Kienberger from TU Graz, the project advances sustainable aviation fuels and demonstrates the impact of ESEIA’s strong working group structure.*

*ESEIA also remained actively engaged in EU-funded initiatives, contributing to INITIATE on higher education reform and EMERGE on energy system modelling in African Union countries. In parallel, the ESEIA Director supported European green energy deployment by leading the Strategic Energy Technology Plan Task Force on Access to the Market.*

*Education, training, and outreach remained central to our mission. The ESEIA International Summer School on Circular Economy in Industry, hosted by BAV in Germany, and the ESEIA Lecture Series on climate neutrality, underlined our commitment to capacity building and knowledge exchange.*

*Finally, ESEIA’s growing visibility through professional communication efforts—including the blog and podcast series “Sustainable Energy Insight”—ensured broad dissemination of our work and results.*

*I thank the ESEIA Team and all members for their dedication and collaboration. Together, we are well positioned to further expand our impact in the years ahead.*

Graz, December 2025



- Message from the ESEIA President** 2
- Introduction by the ESEIA Director** 3
- About ESEIA** 4
- Highlights 2025** 5
- Working Groups** 6
- EU Funded Projects** 10
- Education and Training** 12
- Membership** 14
- Brussels Links** 16
- ESEIA in the World** 17
- ESEIA Organisation and Audited Accounts** 18
- Looking to 2026** 19

## Introduction by the ESEIA Director

2025 marked an important step in ESEIA’s development, as our Alliance continues to evolve into a strong and visible European actor in sustainable energy innovation. From expanding our membership to deepening collaboration across regions, ESEIA’s role as a connector and facilitator has never been more relevant.

Thank you to all Team members, ESEIA Project Managers **Zina Mejbri** and **Sila Celebi**, Dissemination and Communication Manager **Nicoleta Talpes**, as well as Project Assistant **Martin Kriegl** for their admirable contributions.



Copyright © ESEIA

Brigitte Hasewend  
ESEIA Director

*“ESEIA has become a highly impactful Alliance in recent years. The average income from projects has risen to € 2,5 Mio. average per year. Every € spent in membership fees comes back 10 times in EU funding for research and innovation.*

*And this is not all:*

*ESEIA generates impact by enriching R&I portfolios of our members, building capacity, and engaging stakeholders worldwide.”*



## About ESEIA

At ESEIA we strive to create a more sustainable energy system in Europe. We believe that collaboration is key to making this happen. The ESEIA Working Groups composed of 350+ experts across our membership are the driving force of our organisation. In 2025 ESEIA continued to strengthen her role as a European alliance for sustainable energy innovation through Working Group-driven proposal development, education and training, and EU policy engagement.

This report presents the main achievements of the year, highlighting the outcomes of collaborative projects, knowledge exchange activities, and strategic initiatives that advanced ESEIA's mission and impact across Europe.

### Our Vision

The vision of ESEIA is to be the first European address for sustainable energy systems innovation.

By 2050 ESEIA will have enabled Europe to reach its renewable energy targets as outlined in the Green Deal by contributing research for innovative solutions, as well as education and training for a climate-neutral sustainable energy system.

**In 2025 ESEIA delivered measurable impact across three strategic challenges:**

### 1. Setting the Agenda for renewables in the European market

**ESEIA continued to expand her portfolio** through the submission of nine proposals, with the flagship biofuel project ToFuel successfully funded. These proposals targeted strategic thematic areas, including regional transition, energy storage, biobased materials, institutional reform, and upskilling.

**EU policy** engagement was strengthened in 2025 through the ESEIA Director's leadership of the Market Access Task Force within the Strategic Energy Technology Plan (SET Plan).

### 2. Capacity Building both for People and Institutions

**The Education & Training Programme (ETP)** delivered education and training capacity-building through four lecture events and one summer school.

**Institutional transformation** and research excellence through the INITIATE project.

### 3. Forging International Partnerships

**EU – Africa energy modelling and policy ecosystems** were developed within the EMERGE project.

**Alliance growth and international reach**, marked by the admission of new member organisations from North Macedonia and the United Kingdom.

## Highlights 2025



### 2025 Impact Highlights

- **€ 3.5 Mio. Horizon Europe project funded – ToFuel.**
- **9 Horizon Europe proposals submitted: total requested budget of over € 30 Mio.**
- **2 new member organisations recruited.**
- **350+ experts engaged through ESEIA Working Groups and Focus Groups.**
- **9 INITIATE R&I Labs conducted.**
- **5 ETP events were delivered, reaching 149 participants from 21 countries.**
- **5 events delivered under the EMERGE project.**
- **1,500+ stakeholders reached across the innovation ecosystem through INITIATE project.**



**Sustainable Energy Insight** is ESEIA's blog and podcast series dedicated to promoting activities of the Alliance. Featuring interviews with ESEIA President Brian Norton and Vice-Presidents Teresa Ponce de Leão, and Goran Krajačić, the series showcases insights from projects, expertise, and innovation in sustainable energy systems. This series is conducted by ESEIA DCO Manager, **Nicoleta Talpes**.



*“ESEIA convenes science, industry, and policy to move far faster from pilots to bankable deployment, standardizing methods, sharing data, and co-designing solutions with users and regulators.”*

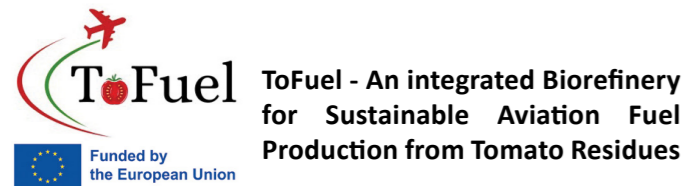
**Teresa Ponce de Leão**, ESEIA Vice-President and President of LNEG, PT (Source: Sustainable Energy Insight, October 2025)

## Working Groups

ESEIA funds Five Working Groups and seven Focus Groups with **350+ active experts** from all fields of the energy system. ESEIA Working Groups (WG) serve as the backbone of proposal pipelines, strategic partnerships and education programme design, driving Horizon Europe participation and international cooperation.

In 2025, ESEIA participated in 9 proposals with a total requested budget of € 30 Mio.

**WG1 submitted two project proposals addressing integrated biorefineries for sustainable aviation fuel and skills development in bio-based systems.**



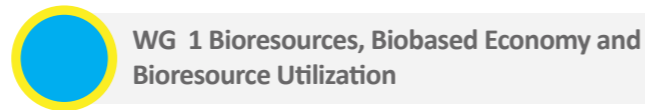
**Call:** HORIZON-CL5-2024-D3-02-0 Development of smart concepts of integrated energy driven biorefineries

**Total Budget:** € 3.5 Mio.

**Keywords:** biofuels, energy-driven biorefineries, biowaste utilisation, tomato residues

**Coordinator:** Marlene Kienberger, TU Graz, AT

**Status:** Funded

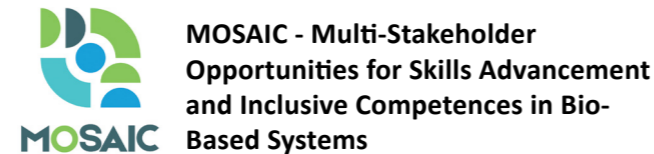


### WG 1 Bioresources, Biobased Economy and Bioresource Utilization

**Aim:** Advance biorefinery value chains, enable the sustainable use of bio-resources, and explore applications for bio-based fuels and bio-wastes. WG 1 integrates three Focus Groups: Biorefineries and Biobased Industrial Products, Bioeconomy and Circular Economy, and Bioenergy use of Biobased Fuels and Biowastes.



**WG Coordinator:**  
Michael Bongards, TH Cologne (DE)



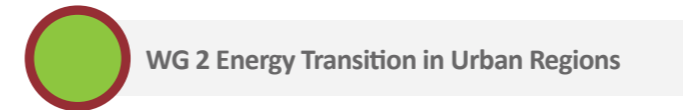
**Call:** HORIZON-JU-CBE-2025-CSA-01 Develop and deploy new curricula and knowledge exchange practices relevant to bio-based systems

**Total Budget:** € 1 Mio.

**Keywords:** education and training, bio-based systems, industrial application

**Coordinator:** Zina Mejbri, ESEIA, AT

**Status:** Reserve list



### WG 2 Energy Transition in Urban Regions

**Aim:** Provide new ways to organise sustainable, climate-friendly living in urban regions. WG 2 integrates four Focus Groups: Smart Mobility, Smart Grids, Smart Energy Efficiency Buildings, and Advanced Computing for Energy Transition



**WG Coordinator:**  
Goran Krajačić, UNIZAG, HR

**WG2 submitted two project proposals on fair and resilient energy solutions and a just industrial and regional transition.**



### FRESH-GRID - Fair and Resilient Energy LEAP-SE Solutions for Holistic Grid Development

**Call:** LEAP-SE Cofound Call 2025

**Total Budget:** € 1 Mio.

**Keywords:** smart grid, energy storage

**Coordinator:** Christian Seidl, UAS Burgenland, AT

**Status:** Rejected



### GREENMOVE - Empowering Regions for a Just Green Transition Through Labour Mobility

**Call:** HORIZON-CL2-2025-01-TRANSFO-02 Historical and regional analyses of industrial transitions

**Total Budget:** € 1 Mio.

**Keywords:** regional transition, industrial transition

**Coordinator:** Ana Daria, UniZag-FSB, HR

**Status:** Rejected

## Top Three Contributors



**Jarno Ruusunen, Savonia UAS, FI**  
– Most Active Member in 2024

**Role:** Member of ESEIA Working Group 1: Biorefineries, Biobased Economy and Bioresource Utilization

**Award:** For the successful organization of the 6th ESEIA Bi-Annual Conference and International Summer School, and for his active participation in ESEIA R&I activities and ESEIA's education and training programmes.



**Mario Hirz, TU Graz, AT**  
– Most Active Member 2024

**Role:** Working Group 2, Focus Group 1 Leader: Energy Transition in Urban Regions, Smart Mobility

**Award:** For his active participation as a Coordinator of Research and Innovation proposals, and his valuable contributions as a lecturer in the 6th ESEIA Bi-Annual Conference and ESEIA International Summer School.



**Frans H.J.M. Coenen, UTwente, NL**  
– Most Active Member 2024

**Role:** Working Group 4 Coordinator: Governance, Business Models and Legal Frameworks

**Award:** For his active participation in WG activities, his involvement in proposal development, and his valuable contributions to ESEIA's 13th Lecture.



### WG 3 Smart Energy Materials

**Aim:** Addresses the synthesis, processing and application of smart energy materials to be used for creating sustainable renewable energy systems. The WG covers three dimensions: materials for energy harvesting systems, materials for energy storage, and energy materials for automotive applications.



**WG Coordinator:**  
Tina Zuzek, JSI, SI

WG3 submitted one project proposal addressing bio-fabricated materials for sustainable and beautiful construction.



**FaBIOLous – Construction materials in transition through designer biofabrication**

**Call:** HORIZON-NEB-2025-01-REGEN-02 Bio-fabricated Materials for Sustainable and Beautiful Construction

**Total Budget:** € 4.5 Mio.

**Keywords:** biofabricated materials, New European Bauhaus, multi-sensory solutions, interior design composite material production

**Coordinator:** Tiina Nypelö, Aalto University, FI

**Status:** Submitted



### WG 4 Governance, Business Models and Legal Frameworks

**Aim:** Focuses on the radical shifts that energy transition brings about in governance, social and business models, and related regulatory and legal regimes, with the objective of improving the functioning of multi-actor networks, multi-level relations and energy ecosystems.



**WG Coordinator:**  
Frans Coenen, UTwente, NL

WG4 submitted one project proposal addressing research reproducibility and scientific methodology in Europe.



**PRISM - Practices for Reproducibility and Scientific Methodology**

**Call:** HORIZON-WIDERA-2025-06-ERA-01 Rolling out the ERA Policy Agenda results

**Total Budget:** € 2 Mio.

**Keywords:** reproducibility, open science, FAIR data

**Coordinator:** Roko Bracic, UniZag-FSB, HR

**Status:** Rejected



### WG 5 Education and Training

**Aim:** Conceiving and implementing cooperative training courses under the ESEIA Education and Training Programme, namely International Summer Schools, Student Camps, and ESEIA Conferences



**WG Coordinator:**  
Fabio Maria Montagnino, CYI, CY

WG5 submitted three proposals under HORIZON-WIDERA-2025-01 and one joint proposal with WG1 under HORIZON-JU-CBE-2025-CSA-01.



**GREENNET – European Network for Academic–Industrial Cooperation in Green Energy**

**Total Budget:** € 5 Mio.

**Keywords:** HEI-industry collaboration green energy

**Coordinator:** Ignacio Hernando Gil, INESC TEC, PT

**Status:** Submitted



**ELEVATE – Strengthening Research Institutes and Higher Education Institutions for Excellence and Regional Impact**

**Total Budget:** € 4,5 Mio.

**Keywords:** Widening countries, R&I capacity building

**Coordinator:** Valentina Turanjanin, VINCA, RS

**Status:** Submitted



### MY ESEIA

MY ESEIA is the members-only online section of the ESEIA website, designed as a central digital hub for collaboration and knowledge exchange within the ESEIA community.

The platform offers key resources such as Working Groups, the Expert Database, Proposals, Projects, Events, News, and the Members Area, enabling members to collaborate, share expertise, and stay connected with ESEIA activities.

#### ESEIA Expert Database

ESEIA members may use the ESEIA Expert Database to simplify their search for complementary competence within the ESEIA Community, organised in the ESEIA Working Groups and Focus Groups.

**Log in** and discover the expertise available within the ESEIA community.



**PULSE - Partnership for Upskilling, Leadership & Systematic Excellence**

**Total Budget:** € 5 Mio.

**Keywords:** digitalisation, institutional reform

**Coordinator:** Lucija Kovačević, TUC, GR

**Status:** Submitted

## EU Funded Projects

In 2025 ESEIA contributed to three EU-funded R&I projects: INITIATE, EMERGE and the SET Plan Task Force. The newly funded ToFuel project was prepared to start in January 2026.

### INITIATE: Supporting European R&I Through Stakeholder Collaboration and Institutional Reform

**Budget:** € 4.5 Mio. **Period:** 2024 – 2027 (42 months)  
**N of Partners:** 13 partners from EU and Widening countries

- 9 R&I Labs across three pilot sites
- 250+ participants, 40 joint research topics, +20 expert talks, workshops, and panel discussions
- Report on the Co-design Approach for User Engagement
- 22 events reaching 1,500+ participants
- 2 General Assembly meetings (2–5 June 2025, Skopje, MK, and 9–11 December 2025, Zagreb, HR)

**Coordinator:** Ana Daria Bokan, UZagreb FSB, HR  
**ESEIA Project Manager:** Sila Celebi



© INITIATE Project – 3rd General Assembly, Zagreb, Croatia, 9–11 December 2025



### EMERGE – Energy System Modelling for Green Development of Africa

**Budget:** €2.5 Mio. **Period:** 2023 – 2026 (36 months)  
**N of Partners:** 11 partners from the EU and AU

- Five events: three AU-EU Exchanges in Paris (FR), Zaragoza (SP), and Zagreb (HR), one AU-AU study visit in Abuja (NG), and one co-design workshop in Praia (CV).

**Coordinator:** Mario Mihetec, UZagreb FSB, HR  
**ESEIA Project Manager:** Zina Mejbri



© EMERGE Project – 4th General Assembly, Praia, Cabo Verde, 16-17 October 2025



### Strategic Energy Technology Plan (SET Plan): Cross-Sector Task Force Market Access

**Funding:** Horizon Europe SET Plan  
**Topic:** SET Plan Task Force Access to Market  
**Aim:** To study barriers and provide recommendations for access to market of strategic energy technologies.

**Lead:** Brigitte Hasewend, ESEIA Director  
**Coordinator:** SET Plan Secretariat, DG ENER



### ToFuel – An Integrated Biorefinery for Sustainable Aviation Fuel Production from Tomato Residues

**Funding:** Horizon Europe programme under grant agreement No. 101235233  
**Aim:** Valorisation of tomato residues for an integrated biorefinery producing sustainable aviation fuel (SAF) and bio-based products.

**Budget:** € 3.5 Mio. **Period:** 2026-2029 (48 months)  
**N of Partners:** 11 partners from 7 European countries  
**ESEIA and Members:** TU Graz, AT, TU Vienna, AT, UZagreb PBF, HR, LNEG, PT

**Coordinator:** Marlene Kienberger, TU Graz, AT  
**ESEIA Project Manager:** Zina Mejbri



© Lunghammer, TU Graz, AT



Within the framework of the ETP, ESEIA organized 5 training events in 2025, four online lectures and one international summer school, benefiting a total of 149 participants from 21 countries.



**13th ESEIA Lecture Series:  
The Uptake of Renewables in  
European Local Communities**

On 3 April 2025, the **13th ESEIA Lecture** was delivered by **Frans H.J.M. Coenen**, UTwente, NL, with a response from **Manuel Casquiço**, Adene, PT, chaired by **Günter Getzinger**, TU Graz, AT, and hosted by **Brigitte Hasewend**, ESEIA Director, AT. The lecture shared practical insights and real-world examples on overcoming barriers to sustainable energy transitions and advancing renewable energy adoption in European local communities, bringing together 38 participants from 11 countries.

**14th ESEIA Lecture Series:  
Science Diplomacy. Geopolitics  
of Science**

On 12 June 2025, the **14th ESEIA Lecture** was delivered by **Adel El Gammal**, EERA, BE, with responses from **Jan Marco Müller**, EC, BE, and **Ewert Aukes**, UTwente, NL, chaired by **Teresa Ponce de Leão**, ESEIA Vice-President, PT, and hosted by **Andrea Höglinger**, ESEIA Vice-President, AT. The lecture addressed the role of science diplomacy and the geopolitics of science in fostering international cooperation and shaping energy and climate policy, bringing together 21 participants from 9 countries.

**15th ESEIA Lecture Series:  
Making Housing More Affordable**

On 9 October 2025, the **15th ESEIA Lecture** was delivered by **Sorcha Edwards**, Housing Europe, BE, with responses from **Stefan Moser**, DG Energy, BE, and **Siir Kilkis**, TÜBİTAK, TR. Chaired and hosted by **Goran Krajačić**, ESEIA Vice-President, HR, it was broadcast live from the 20th SDEWES Conference held in Dubrovnik, HR. The lecture explored innovative approaches to developing sustainable, inclusive, and affordable housing, bringing together 33 online participants from 10 countries.

**16th ESEIA Lecture Series: Smart  
Production for Sustainable  
Materials**

On 4 December 2025, the 16th ESEIA Lecture was delivered by **Pedro Fardim**, EPNOE, BE, with responses from **Teresa Riedmann** and **Ulrich Huber**, Organoid GmbH, AT, and **Aimee Byrne**, Trinity College Dublin, IE. Hosted by **Andrea Höglinger**, ESEIA Vice-President, AT and chaired by **Gregor Trimmel**, TU Graz, AT, the lecture focused on the emerging field of biofabrication of materials, bringing together 23 participants from 7 countries.



**ESEIA International Summer School 2025**

TH Köln, DE and the Bergischer Abfallwirtschaftsverband, DE, successfully organised the **ESEIA International Summer School 2025** from 22 to 26 September, in Lindlar, Germany.

This year's programme brought 7 participants to the award-winning: *metabolon research and education center*, a unique hub recognized for advancing circular innovation. Over one week, students, researchers, and professionals explored the theme of *Circular Economy in Industry* through lectures, workshops, and

technical visits, gaining hands-on experience with practical solutions for waste recycling, resource efficiency, and industrial symbiosis.

Special thanks go to **Monika Lichtinghagen-Wirths**, ESEIA Vice-President, BAV, DE, and to **Michael Bongards** and **Himanshu Himanshu**, TH Köln, DE, for hosting and supporting the organisation of the ESEIA International Summer School 2025.

# ESEIA Membership

## ESEIA Members

In 2025 ESEIA had 23 member organisations in 13 European countries, representing 14 higher education institutions, four research organisations, and five businesses. Its cross-sector membership includes leading international actors from the quadruple helix, businesses, research and education organisations, and public institutions, fostering innovation in sustainable energy systems.

## NEW Member Acquisition

As part of its membership enlargement efforts, the ESEIA President and the Director reached out to many organisations to promote ESEIA's work and services. These efforts resulted in the recruitment of two new members: UKIM, North Macedonia, and Ulster University, Northern Ireland, United Kingdom.



## Integration of Members

In 2025 ESEIA continued engaging members through bilateral meetings aimed at discussing future collaborations. These meetings also serve as a platform for gathering members' expectations and

needs. The ESEIA Director successfully met with nine members to discuss feedback: Vilnius Tech, BAV, Savonia UAS, Uni Graz, Energie Steiermark, FH Burgenland, Karelia UAS, XAMK, TU Dublin.

## ESEIA Project Main Contacts



**Marina Alves**



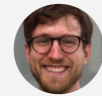
**Gregor Papa**



**Mario Hirz**



**Macedon Moldovan**



**Robin Dietsch**



**Ville Kuittinen**



**Gudrun Weinwurm**



**Frans H.J.M. Coenen**



**Ciara Ahern**



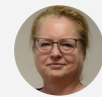
**Luis Duarte**



**Pádraig Lyons**



**Bozidar Šantek**



**Sabine Putz**



**Jarno Ruusunen**



**Jayanta Mondol**



**Bozidar Šantek**



**Philipp Irschik**



**Himanshu Himanshu**



**Rupert Baumgartner**



**Gintaras Stauskis**



**Christian Heschl**



**Fabio Montagnino**



**Dimitar Taskovski**



**Sirpa Rahiala**



## Brussels Links

In 2025 ESEIA strengthened her Brussels presence and FP10 positioning through direct engagement in European research, innovation and energy policy processes, contributing expertise from its Working Groups and projects into EU-level strategic frameworks.



### Policy Dialogue at ESEIA General Assembly

On 20 November 2025, during the 33rd ESEIA General Assembly, ESEIA facilitated policy dialogue on the EU Startup and Scaleup Strategy, hosting a keynote intervention by Rémi Mayet (DG ENER) and supporting discussions on improving market conditions for innovative companies across Europe. The EU Startup and Scaleup Strategy aims to make Europe the best place in the world to launch and grow global technology-driven companies, including deep tech companies. *(Photo credits: © Rémi Mayet)*



### ESEIA Participates in ERA Act Roundtable in Brussels

On 24 November 2025, ESEIA Director Brigitte Hasewend participated in ERA Act roundtable discussions at the Permanent Representation of Austria to the European Union in Brussels. Through this engagement, ESEIA contributed expertise from its EU-funded projects and Working Groups to discussions on the forthcoming ERA Act, which will address R&D investment, funding alignment, strategic priorities, and the 5th Freedom for knowledge and talent circulation. *(Photo credits: © European Commission)*



### ESEIA Addresses Affordable Housing Challenges

ESEIA addressed key housing affordability challenges through its 15th ESEIA Lecture Series, “Making Housing More Affordable: How can the New European Bauhaus help?”, held on 9 October 2025 — challenges that were part of the public consultation and stakeholder dialogue ahead of the European Commission’s European Affordable Housing Plan, which was presented on 16 December 2025. *(Photo credits: © European Commission)*



### ESEIA Director Leads Market Access Work under the SET Plan

ESEIA Director Brigitte Hasewend is leading the Market Access Task Force, coordinating the development of the Discussion Paper and Technical Recommendations, with final recommendations to be delivered in 2026 under the coordination of the SET Plan Secretariat, DG ENER. The SET Plan Progress Report 2025 was published during the 19th Strategic Energy Technology (SET) Plan Conference, on 4–5 November 2025. *(Photo credits: © European Commission)*

## ESEIA in the World

In 2025 ESEIA strengthened its cooperation with Africa through the EMERGE project, working with partners from **Cabo Verde, Morocco, Mozambique, and Nigeria**. These activities positioned ESEIA as an active contributor to knowledge exchange and policy dialogue between European and African energy stakeholders and reinforced her role as a bridge

between research, policy, and implementation in the context of EU–AU energy cooperation. Through the INITIATE project, ESEIA expanded her activities in Non-EU Widening countries, collaborating with partners from **Bosnia and Herzegovina, North Macedonia** (new ESEIA member), **Serbia**, and **Ukraine**.



© EMERGE Project – 4th General Assembly, Praia, Cabo Verde, 16-17 October 2025

## ESEIA General Assembly

The General Assembly is the highest decision-making body and consists of one representative from each member organisation. The GA votes on decisions proposed by the **Governing Council** twice a year.



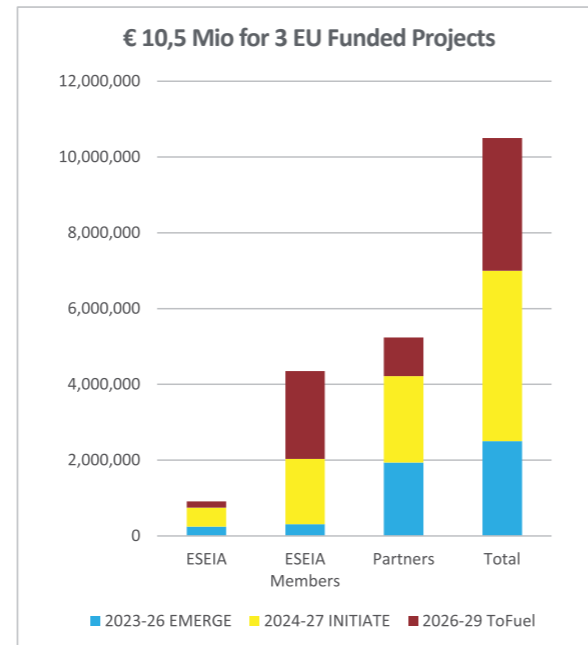
Acknowledging his strategic guidance and contributions (2020 - 2025).

### Financial Impact

In the past three years, 2023-2025, ESEIA triggered a total of **€ 10.5 Mio**. Horizon Europe funding for three projects EMERGE, INITIATE, and ToFuel. The total membership fees raised in the same period amounted to a total of **€ 268.000**.

In 2025 project performance grew to **€ 270.000** while expenditure was down to **€ 210.000**. Therefore, the ESEIA Audited Accounts 2025 showed a positive result of **€ 60.000**. Total assets amounted to **€ 644.974**. These assets are dedicated funds to be used for project implementation **and acquisition**.

*“Stay ahead of the game. Keep moving.”*  
**Josef Furlinger, ESEIA Treasurer**



ESEIA WG	Type/Action	Call/Topic	Budget Total (Mio €)
WG1	IA	HORIZON-CL6-2027-01-CIRC BIO-07: Improving biomass flows for a sustainable and circular bioeconomy	7
	RIA	HORIZON-CL6-2026-01-CIRC BIO-07: Advancing the European bio-based innovation enabled by biotechnology and biomanufacturing concepts	4
WG2	RIA	HORIZON-CL5-2026-09-D4-01: Researching the technical, social & economic factors impacting the energy performance of Smart Buildings (Built4People Partnership)	5
	RIA	HORIZON-NEB-2027-01-REGEN-01: Combining conventional and innovative construction materials, products and techniques for a sustainable and beautiful buildings	4
	CETP	Clean energy integration in the built environment	3
	IA	HORIZON-CL5-2027-02-D3-10: Renewable Energy Valleys in Africa to increase energy security and energy access in Africa	4.5
	IA	HORIZON-CL5-2027-03-D5-03: Data-driven circular economy for e-mobility ecosystem (2ZERO Partnership)	6
	RIA	HORIZON-NEB-2026-01-REGEN-01: Sustainable, inclusive, affordable and beautiful solutions for thermal comfort in buildings	5
	IA	HORIZON-CL5-2027-05-D4-06: Thermal energy optimisation and waste heat recovery of high energy demand IT rooms in buildings or small edge data centres	5
WG3	RIA	HORIZON-CL4-2026-01-MAT-PROD-04: Optimise the usage of resources in a circular economy (RIA) (Processes4Planet and Clean Steel partnerships)	6.5
	CSA	HORIZON-CL4-2026-01-MAT-PROD-45: Pilot access schemes to Technology Infrastructures for European startups, scaleups and innovative SMEs (CSA)	2
WG4	LEAPSE	Europe-Africa Research and Innovation call on Sustainable Energy	1.6
	ROA or IOA	Europe-Africa Research and Innovation call on Sustainable Energy	tbc
WG5	IA	HORIZON-CL5-2027-06-D6-08: Enhancing Mobility for All: affordable, reliable, and accessible multimodal transport for inclusive rural and urban connectivity – Societal Readiness pilot	1.2
	CSA	HORIZON-WIDERA-2026-02-WIDENING-01: Twinning	1.2
	CSA	HORIZON-WIDERA-2027-04-WIDENING-01: Excellence Hubs	3
	CSA	HORIZON-WIDERA-2026-01-WIDENING-01: Teaming Synergies	7
	Staff Exchange 2026	HORIZON-MSCA-2026-SE-01: MSCA Staff Exchanges 2026	1.2
Total			67.0

## CONTACT:

**Brigitte Hasewend**  
ESEIA Director  
office@eseia.eu

**Nicoleta Talpes**  
ESEIA DCO Manager  
office@eseia.eu



**ESEIA GRAZ HEADQUARTER**  
Münzgrabenstraße 11/5  
8010 Graz  
WWW.ESEIA.EU



**ESEIA BRUSSELS**  
Rue d'Arlon 22  
1050 Brussels



Content responsibility:  
**Brigitte Hasewend**  
ESEIA Director

Subject to printing and recording errors, 2025.

