



Annual Report 2024

Cite as

The Green Tank (2025) “Annual Report 2024”

Copyright © The Green Tank, 2025

Contact Details

↳ Vas. Sofias Avenue 50, Athens 115 28

📞 210 7233384

🌐 <https://thegreentank.gr>

✉ info@thegreentank.gr

About The Green Tank

The Green Tank is an independent, non-profit think tank developing policy solutions for a sustainable future.

Our work relates to the three pillars of sustainable development: environment - society - economy, with emphasis on the following:

- mitigation of and adaptation to climate change, independence from fossil fuels, and shifting towards renewable energy sources, energy efficiency and savings
- biodiversity conservation and restoration, and sustainable management of natural resources and ecosystems
- just transition of the lignite regions and the entire country, promoting the participation of local communities in the formation of a new and sustainable energy and production model
- sustainable development that places climate and environmental protection at the heart of social and economic life

Aiming at contributing to the protection of the environment, addressing climate change and promoting sustainable development, we:

- monitor and study the scientific, policy and legislative developments, basing our work on documentation and data analysis
- formulate well-versed recommendations and develop alternative options
- partake in public consultations
- foster interaction and collaboration with key actors and organizations
- strengthen public debate

The Green Tank actively participates in networks, coalitions, campaigns, and collaborations with Civil Society organizations at national and European level.

2024 The Green Tank

reports - analyses - policy papers

9

3

monthly analyses

public consultations

14

24

speeches - presentations

announcements - press releases

35

17

opinion pieces

media quotes and interviews

68

14

joint actions

Social Media followers

9.9k

2024:

Firm goals - Thematic evolution

In 2024, we celebrated our organization's 6th year of operation!

In the midst of intensifying crises and uncertainty regarding the future of environmental policy, we focused our efforts on a specific set of priorities: accelerating the transition to a climate-neutral energy model in a socially just way; conserving biodiversity and restoring nature; involving citizens in decision-making; and protecting the most vulnerable.

Our reports on the electricity production sector have indicated that, along with the increasing penetration of renewable energy sources to Greece's energy mix, the share of fossil gas has been on the rise. This trend is alarming, as it has significant implications for the cost of electricity, while jeopardizing climate targets.

Our continued work aimed at decoupling electricity production from lignite and fossil gas has been extended to target the decarbonization of other vital sectors, namely, industry, buildings and transport. By exploring these sectors, we have enriched our analyses and have contributed to the public debate through evidence-based solutions and recommendations.

By closely following both the implementation of the Just Development Transition Program in Greece and European developments, we continue taking actions to promote the Just Transition of the country's lignite regions, maintaining our focus on supporting youth.

Building on previous years' efforts, several of which bore fruit in 2024, the Green Tank developed further actions aimed at biodiversity conservation and nature restoration, through new projects and partnerships.

Acknowledging that the challenges persist and that the need to actively address the climate and ecological crisis is becoming more urgent, we maintain our dedication to our goals and vision, and -along with our partners- intensify our efforts for a sustainable and climate-neutral future.

Ioli Christopoulou
Co-Founder & Policy Director

Nikos Mantzaris
Co-Founder & Senior Policy Analyst



CLIMATE AND ENERGY

The past year was marked by numerous political changes, on account of the European elections and the deliberations ahead of the formation of the European Commission. Moreover, the energy landscape has been turbulent; from July onwards, South-Eastern Europe -in particular- saw multiple price crises in the electricity market, due to both energy shortages and volatility in fossil gas prices. Thus, the need to decouple from fossil fuels has become imperative.

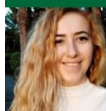
Thorny progress in the electricity production sector

In Greece, progress continued with clean energy holding a 50.5% share in meeting electricity demand in 2024; nonetheless, the path to decoupling from fossil gas was significantly disrupted.

Throughout 2024, gas consumption soared (+30% in 2024 compared to 2023), while dependence on gas from Russia increased, as the latter constituted Greece’s main source of imports. The electricity production sector was the main recipient of this increase. Indeed, while the more polluting lignite-based production recorded a new all-time low, emissions from electricity production overall increased marginally (+0.8%), due to the surge of gas use in the sector. As in previous years, these developments were reflected in our monthly reports: [“Trends in electricity production”](#); [“Trends in fossil gas consumption & imports”](#); and [“The carbon footprint of electricity production”](#).



Decoupling from fossil gas is a key prerequisite for an economically sustainable and socially just future. Energy security is feasible devoid of fossil fuels, through additional adequately sited RES, storage and demand response systems.



Ioanna Souka,
Energy Policy Analyst

A large part of the increased gas-based production was channeled into electricity exports. Thus, Greece became a net exporter for the second time since 1990; however, this development had an upward impact on electricity market prices. This correlation was documented through data analysis in our article [“Gas is electricity production: Greece diverging from Europe”](#). Moreover, our report entitled [“How much gas capacity does Greece need?”](#) demonstrated that existing gas plants exceed domestic needs, thus, indicating that planned investments in gas plants need to be modified.

Over the past year, the Green Tank continued to actively participate in European and global networks, contributing to consultations and reports, such as CAN Europe’s [“Overview of Renewable Energy Spatial Planning and Designation of Acceleration Areas in Selected EU Member States”](#), conveying the current situation in Greece.

The decarbonization path of the Greek industry

Industry is emerging as a key sector in energy and climate policy, as concerted efforts are required in order to decarbonize the sector, while maintaining its competitiveness. Identifying the need to explore the current situation in Greek industry, the Green Tank presented the report "[The Decarbonization of Greek Industry: Plans, Challenges, and Prospects](#)". A key finding of our analysis was that, following years of stagnation, the top polluting sectors in Greece (cement production and refineries) are now aiming to reduce their carbon footprint, in line with the NECP and EU priorities, despite concerns regarding their competitiveness.

The stagnation in the decarbonization of industry was also recorded in the Green Tank's annual report entitled "[Trends in the Emissions Trading System in the EU and in Greece 2005-2023](#)".

The Emission Trading System can benefit both citizens and the climate

Our focus on the Emissions Trading System (ETS) was further expanded through [Life ETX](#), a 3-year project, which was [completed in 2024](#). As one of 10 project partners, the Green Tank contributed by informing and empowering stakeholders and policy-makers, at a time which coincided with the most recent ETS revision. Furthermore, by actively participating in the [Human Stories](#) campaign in 2024, we highlighted that the ETS resources are being used to support the Just Transition of Greece's lignite areas, as well as several actions benefiting Western Macedonia's youth.

The new ETS-2 regarding buildings and transport

Building on the experience of Life ETX and acknowledging the importance of effective and fair carbon trading, the [LIFE Effect](#) project was launched in July 2024, in collaboration with 8 other partners and coordinated by Carbon Market Watch. The project focuses on both ETS-2 -a new ETS covering the building and road transport sectors- and the Social Climate Fund created to mitigate the former's socio-economic impacts. The project seeks to strengthen civil society by fostering knowledge and networking, aiming at a socially just implementation of the ETS-2, while ensuring the decarbonization of the relevant sectors.



The development of the Social Climate Plans presents a great opportunity to reduce greenhouse gas emissions in two sectors where no progress has been recorded to date, as well as to mitigate potential socio-economic impacts - particularly on those most vulnerable.



Nikos Mantzaris,
Co-founder & Senior Policy
Analyst

The National Energy and Climate Plan (NECP)

The Green Tank contributes constructively to policy making regarding the energy and climate future of Greece. Over the past year, it was an active member of the National Committee for the revision of the National Energy and Climate Plan (NECP), published articles in the media, and participated in public consultations.

For the first time in 2024, in line with the national Climate Law, Greece was required to prepare carbon budgets for seven sectors of the economy. Contributing to the public debate, the Green Tank published a briefing note entitled “[Sectoral carbon budgets and the NECP: the national climate policy under the spotlight](#)”, in which the sectoral carbon budgets were calculated, based on the NECP’s projections for the five-year period 2026-2030. Our analysis indicated that Greece will reduce its emissions by 145 million tons (-36%) compared to 2018-2022; electricity production and industry are expected to make a positive contribution, while the transport sector appears to be backtracking.

A vibrant green field of grass under a bright blue sky with a sun flare. The sun is positioned in the upper right quadrant, creating a lens flare effect. The grass is lush and green, filling the lower two-thirds of the frame. The sky is a clear, bright blue, occupying the upper third. The overall scene is bright and sunny, suggesting a clear day.

BIODIVERSITY AND NATURAL RESOURCES

Europe adopts a regulation on nature restoration

In 2024, the new European Nature Restoration Regulation was adopted, setting legally binding, quantitative targets for ecosystem restoration in the European Union. Following a disinformation campaign led mainly by the European People's Party, the Regulation was weakened compared to the original proposal; nonetheless, it constitutes a milestone in European environmental policy.

The Green Tank closely monitored the deliberations on the Regulation and, along with environmental and civil society organizations, participated in the #RestoreNature campaign to support its adoption.

The next step is the implementation of the Regulation through the development of a National Nature Restoration Plan, to be submitted in 2026 to the European Commission for review.

Working towards the restoration of seagrass meadows in the Mediterranean

Together with organizations/agencies from several Mediterranean countries, the Green Tank participates as a partner in the [Interreg Euro-MED ARTEMIS](#) project. The implementation of the project, coordinated by Plan Blue, begun in 2024. It aims at improving the restoration techniques of seagrass meadows and integrating the latter -along with the ecosystem services they provide- into policies and investment schemes. The bay of Atzikiari, located within a Natura 2000 site in the municipality of Sitia, Crete, constitutes the Greek pilot site.

The Green Tank collaborates with the Institute of Oceanography of the Hellenic Centre for Marine Research (HCMR), which is a project member, as well as with the Region of Crete and the Natural Environment and Climate Change Agency (NECCA), which are both collaborating partners. Through the participation of stakeholders and the formulation of policy recommendations, this project will contribute to the implementation of the new Regulation on Nature Restoration in Greece and the Mediterranean.



In the context of the project, the HCMR's Institute of Oceanography -along with the Green Tank; the National Technical University of Athens; the University of Crete; and the Goulandris Natural History Museum & Greek Biotope Wetlands Centre- co-organized a special [event](#) at the 9th 'Our Ocean' Conference; the panel addressed the integration of blue carbon ecosystems into national climate policy.

Working towards prevent the collision of sperm whales with ships

Collision with ships still constitutes the main threat to the sperm whale population in the Eastern Mediterranean. Over the past years, the Green Tank and OceanCare have been working together to address this issue. Following our concerted efforts, during the 9th 'Our Ocean' Conference in 2024, the Ministry of Environment and Energy, the Natural Environment and Climate Change Agency (NECCA), OceanCare, and the Green Tank announced their commitment to guarantee the implementation of the 'SAvE Whales' system in the Kythira Strait. The system, scheduled to be delivered upscaled to NECCA in 2028, will alert crews to the presence of sperm whales and will be used as an official collision avoidance instrument.

The [SAvE Whales](#) system was originally developed by the Pelagos Cetacean Research Institute and the Institute of Applied and Computational Mathematics at the Foundation for Research and Technology - Hellas (IACM-FORTH) as a complementary means of protection in areas where it is not possible to modify vessel routes away from the main cetacean habitats.



Be it in the form of a new decision (as in the case of the Aoros River) or a new commitment (such as that announced at the 9th 'Our Ocean' Conference, already being implemented), seeing our efforts pay off fiercely encourages us to keep doing our best to achieve a sustainable future.



Ioli Christopoulou,
Co-founder - Policy Director

Underlining their joint commitment, the aforementioned entities signed a [Memorandum of Understanding](#); the Green Tank took on a coordinating role in the Steering Committee that was set up. The first [fieldwork](#) carried out by the scientific partners will provide the guidelines for the system's optimal design.

Contributing to the designation of new marine protected areas

The [LIFE MareNatura](#) project aims at effectively protecting nine vulnerable species of marine fauna by recommending new marine protected areas; it is being implemented by a partnership of stakeholders and coordinated by the Hellenic Centre for Marine Research (HCMR).

As the project's expert policy partner, the Green Tank is working with MEDASSET, NCC, and all project partners to map the areas, as well as to inform relevant stakeholders regarding the project's benefits. At the same time, we seize the opportunity to intervene in policy making, as, for instance, by submitting comments to public consultations on the establishment of nationally protected areas in the Southern Aegean.

Furthermore, the LIFE MareNatura partners and the Green Tank organized a [special event at the 9th 'Our Ocean' Conference](#), in order to highlight the role of science,

reliable data, and technology in meeting the goal of placing 30% of marine areas under protected status by 2030. During the event we all announced our commitment to recommend new sites for inclusion in the Natura 2000 network by the end of the project in 2029. At the same conference, Greece committed to declare two new marine parks in the Ionian and Aegean Sea, respectively, based on the project's data.

Completing the Aaos river protection puzzle

Following the designation of part of the Aaos River catchment basin as a [Protected Natural Formation and a Protected Landscape in November 2023](#), a 2024 decision of the Minister of Environment and Energy completed the area's institutional protection. Thus, the establishment of dams and hydroelectric projects is now prohibited, as they pose the greatest threat to the free flow of the rivers. At the same time, activities that safeguard local sustainable development are allowed.

This decision constitutes a major victory for the organizations MedINA, Pindos Perivallontiki, and the Green Tank, which -in the context of the [Save the Blue Heart of Europe](#) alliance- had been campaigning for this area's protection through their recommendations to the Greek state.

The Green Tank continues its participation in European alliances such as the Think Sustainable Europe Network, as well as in joint actions with other organizations -for instance, for the protection of the wolf in Europe.

The term of office of the Nature 2000 Committee was also renewed in 2024; the Green Tank assumed one of the two posts representing environmental organizations.



JUST TRANSITION

The Just Transition policy continues to be implemented in coal and carbon-intensive regions across Europe; however, the European elections of 2024 have set new directions and policy priorities, with a key focus on strengthening Europe's competitiveness, thus, reshaping the landscape and the evolution of the Just Transition policy.

The Just Transition in Europe

The Green Tank relentlessly highlights the importance of [adhering to and consolidating the Just Transition policy in Europe](#) as a means to achieve Europe's climate neutrality objectives in a socially just way. Seeking to keep the EU on this track and to ensure adequate resources, together with 42 European organizations, we sent a [joint statement](#) to the European institutions and the Member States calling for the maintenance of the Just Transition Fund as a specific financial instrument under the Cohesion Policy in the next programming period. Also, as a member of the 'Beyond Fossil Fuels' European network and in the context of the latter's regular meetings with DG Regio, the Green Tank continued its interventions on Greece's and Europe's transition.

Intervening on the course of the Just Transition in Greece

The Green Tank continued to monitor the implementation of the transition policy in Greece by participating in the Monitoring Committee of the 2021-2027 Just Development Transition Program (PDAM); we attended the Committee's annual meeting and intervened in each written process regarding specific actions through the submission of comments and recommendations. The latter included [increasing the resources allocated to small-medium enterprises \(SMEs\)](#) and expanding programs that can have [a direct impact on local communities](#), such as those promoting energy communities by citizens and SMEs, youth entrepreneurship, and heat pump installation.



In both Greece and Europe, the Just Transition is underway and citizen participation in it - despite the difficulties - remains strong. It is vital that this transition proceeds smoothly, through the adequate use of existing funds, the procurement of future resources, and the reinforcement of citizen participation



Ioanna Theodosiou,
Policy Associate

Regarding district heating and land use

With regard to the district heating of lignite areas, the Green Tank carried out a [survey](#), which revealed that residents do not favor the fossil gas-based solution decided by the government and local authorities. Seeking to make a creative contribution to the public debate, our think tank recommended [viable solutions](#) and issued [public statements](#) and [comments](#), highlighting the deadlock of the proposed solution.

Another important development of 2024 was the first public consultation on land use and its distribution by lignite region, which was conducted five years after the announcement to phase out lignite. The Green Tank [raised a number of questions and concerns](#) regarding the territories, the available resources for land restoration, and the proposed land uses.

Empowering youth in lignite areas

Continuing [its actions to empower youth participation in the transition](#), the Green Tank contributed to the creation of three relevant podcast episodes, in collaboration with the [‘O Chronos’ newspaper in Kozani](#). Furthermore, in the context of the Just Transition Special Authority (EYDAM) deliberations, it also raised the issue of informing young people regarding transition opportunities and directing resources towards supporting youth entrepreneurship. Thus, in October 2024, we took part in the [two Youth Summits organized by EYDAM in Western Macedonia and Arcadia](#), with the support of the Universities of Western Macedonia and the Peloponnese, respectively, the Green Tank, and the Onassis Foundation Scholars Association. Besides informing the local youth, these events sought to encourage youth to voice their concerns and suggestions and identify their needs in order to stay and do business in their home regions.

Energy Communities

Citizen participation in the energy transition was further reinforced in 2024, despite the latter being a year of uncertainty and delays in the implementation of institutional measures. Based on the quantitative analysis of publicly available data for 2024, the Green Tank’s [Report on Energy Communities and Self-production #6](#), indicated a rise in self-production, while highlighting the stagnation of commercial energy community projects and the continued saturation of the grid. Aiming at strengthening citizen participation in the energy transition, the Green Tank put forward targeted [recommendations to support energy communities](#) in lignite areas and highlighted their role through relevant [articles](#) and [discussions](#) in the context of the European elections. Together with 16 energy communities and Civil Society Organizations, we sent a [joint letter](#) to the Ministry of Environment and Energy and the Regulatory Authority for Energy, Waste and Water (RAEWW) regarding the immediate need to resolve net-metering implementation issues; this letter also highlighted the need for [a smooth transition to the new system of virtual net-billing](#) and included [recommendations](#) for a more effective implementation of self-production by citizens and energy communities.

The introduction of the ‘Apollon’ program constitutes a milestone for self-production; its objective is meeting the energy needs of local authorities and energy vulnerable households through Citizen Energy Communities. In addition to identifying the positive aspects of the program, the Green Tank also [expressed reservations](#) regarding its impact on both the institution of energy communities and grid availability, namely, questioning whether sufficient electrical space will be reserved

for other self-production projects by local communities. Moreover, we highlighted the significance of self-production and energy community development in shielding citizens from fossil fuel price fluctuations, particularly in response to the expansion of fossil gas projects, through [interviews](#) and contributions at [events](#).

In order to promote the institution of energy communities, the Green Tank participated in the [1st National Conference](#) of the Greek Energy Communities Coalition. Furthermore, we assisted in the creation of the [Prespes Renewable Energy Community](#) by fostering creative cooperation between local businesses and local government.

Finally, the Green Tank continued to monitor and intervene in European developments on community energy ownership through the Community Power Coalition. In particular, supporting community energy development efforts in the Balkans, we presented Greece's experience vis-à-vis this institution in related [articles](#).

As in previous years, in [July](#) and [December](#) 2024, we published our Just Transition newsletters recording all relevant developments.

A conceptual image for sustainable development. It features a large, vibrant green tree with a thick trunk growing out of a transparent globe. The globe is resting on a bed of dark green leaves and small plants. The background is a soft, out-of-focus landscape with sunlight filtering through the trees, creating a warm and natural atmosphere. The text 'SUSTAINABLE DEVELOPMENT' is overlaid in a green banner across the middle of the image.

SUSTAINABLE DEVELOPMENT

The implementation of the “[Learn-Participate-Protect the Environment](#)” project under the Active Citizens Fund -with iSea as implementing agency and The Green Tank as partner- concluded in 2024. This project mainly aimed at strengthening and safeguarding citizen participation in processes related to the formulation and implementation of environmental policies in Greece.

Promoting the participation of young people in public consultations

Having identified public consultations as one of the most reliable and effective means of citizen participation in policy-making, in 2024, we presented a report entitled “[12 years of public consultations on the environment via OpenGov: citizen participation and youth opinion](#)”. The latter puts forward the analysis and assessment of data obtained from OpenGov, as well as the findings of a targeted survey on youth (17-34 years old) participation, conducted in collaboration with qed social and market research.

The assessment of the results revealed shortcomings and problems in the public consultation processes. In addition to the lack of information and understanding regarding public consultations, the actual processes generate dissatisfaction and prejudice, discouraging participation, especially among young people. The Green Tank report, therefore, concluded with specific recommendations to increase the likelihood of citizen participation in future consultations, be it on the environment or a different issue.

Informing young and active citizens regarding environmental developments

Shortly before the completion of the ‘Learn-Participate-Protect the Environment’ project, a final round of online training seminars was held, bringing the final number of these seminars -conducted online and/or live in seven Greek cities- to 28. These sessions sought to provide information to active citizens and youth on: the latest scientific data and policy developments regarding the three project themes; the information tools; the means of citizen intervention -advocacy in particular; and the power of volunteerism. A total of 1376 participants attended these seminars.

Moreover, together with iSea, we organized an online [event](#) with the participation of representatives of the European Commission Delegation in Greece in view of the European elections 2024. The discussion panel gave an account of the previous term of office and addressed the challenges that the next one will face regarding the implementation of the European Green Deal.



**COMMITTEES - NETWORKS -
COALITIONS**

The following list includes the main national and European bodies with which we collaborated in specific projects throughout 2024; our long-standing coalitions – networks; as well as the institutional committees, in which The Green Tank participates as a member.

Institutional Committees

- Scientific Committee on Climate Change
- Interministerial Committee for Energy and Climate
- Nature 2000 Committee
- The Natural Environment and Climate Change Agency's (NECCA) Management Unit of Parnitha and Schinias National Parks and Protected Areas of Saronikos Gulf
- Just Transition Development Program (PDAM) 2021-2027 Monitoring Committee

Networks

- Balkan Coal Network
- Beyond Fossil Fuels - BFF
- CAN (Climate Action Network) Europe
- Community Power Coalition
- Think Sustainable Europe
- Energy Community Network (DESMI), Greece

Campaigns - Joint Actions

- #RestoreNature
 - Save the Blue Heart of Europe
 - Joint action for the protection of the wolf
-
-



PROJECT PARTNERSHIPS

Partners in Projects

- ARCHELON, The Sea Turtle Protection Society of Greece
 - AirClim
 - Association of International Affairs (AMO)
 - Bax Innovation Consulting
 - Bond Beter Leefmilieu
 - Carbon Market Watch
 - CEE Bankwatch
 - Client Earth
 - Monfalcone Municipality, Italy
 - ECOACSA
 - National Observatory of Athens
 - Hellenic Ornithological Society
 - Hellenic Centre for Marine Research (HCMR)
 - Hellenic Society for the Study and Protection of the Monk Seal (MOM)
 - Nature Conservation Consultants - NCC
 - ECCO
 - Eco Albania
 - Euronatur
 - European Environmental Bureau
 - EY Denkstatt
 - Facets
 - Foundation for Research and Technology - Hellas (FORTH)
 - Pelagos Cetacean Research Institute
 - Institute for European Environmental Policy (IEEP)
 - Italian Institute for Environmental Protection and Research (ISPRA)
 - iSea
 - Menorca Island Council - Menorca Biosphere Reserve Agency
 - GermanWatch
 - Mediterranean Institute for Nature and Anthropos (MedINA)
 - MEDASSET
 - MEDSEA
 - Punta Campanella Marine Protected Area
 - OBSAM
 - Natural Environment and Climate Change Agency (NECCA)
 - OceanCare
 - University of the Aegean
 - University of Crete - Natural History Museum of Crete
 - Region of Crete
 - Regional Government of the Balearic Islands
 - Pindos Perivallontiki
 - Plan Bleu
 - Polish Green Network
 - Riverwatch
 - Swedish Society for Nature Conservation (SSNC)
 - Tour du Valat
 - Hellenic Ministry of Environment and Energy
 - WISE
 - ZERO - Associação Sistema Terrestre Sustentável
 - Waterproof B.V.
-
-

The background of the image features a group of stylized human figures in various shades of yellow and orange, arranged in a circle and holding hands. The figures are simplified, with circular heads and rectangular bodies. The overall composition is centered and symmetrical, creating a sense of unity and community.

THE GREEN TANK's TEAM

The Green Tank Team

The Green Tank builds on its co-founders' extensive knowledge on environmental, climate and energy policy issues; our think tank is further enriched by a dynamic team, eager to participate in the effort for a successful transition to a sustainable future:

- Ioli Christopoulou, Co-founder and Policy Director
- Nikos Mantzaris, Co-founder and Senior Policy Analyst

- Ioanna Theodosiou, Policy Associate
- Ioanna Souka, Data Analyst
- Dimitra Syrou, Nature Policy Associate

- Elena Psyllakou, Communications Officer
- Sophia Chalداiou, Digital Communications Associate

- Angeliki Zouganeli Jaeschke, Administrative Assistant & Financial Manager

In 2024, Aria Tzamalikou and Giorgos Dounis contributed to the Green Tank's work as a Climate & Energy Policy Associate and a Nature Policy Associate, respectively.

The Green Tank is supported by an Advisory Committee, which brings together experienced professionals from diverse backgrounds that are relevant to our organization's scope and efficient operation. Advisory Committee members contribute in shaping our strategic direction and priorities.

- Emmanuella Doussis, Professor at the National and Kapodistrian University of Athens; UNESCO Chair on Climate Diplomacy
- Tasos Krommydas, Senior Program Officer at Global Water Partnership - Mediterranean (GWP-Med)
- Marita Panteri, Senior Communications Strategist for EU Affairs at SCOPE
- Michalis Petrakos, Secretary General of the Municipality of Prespes



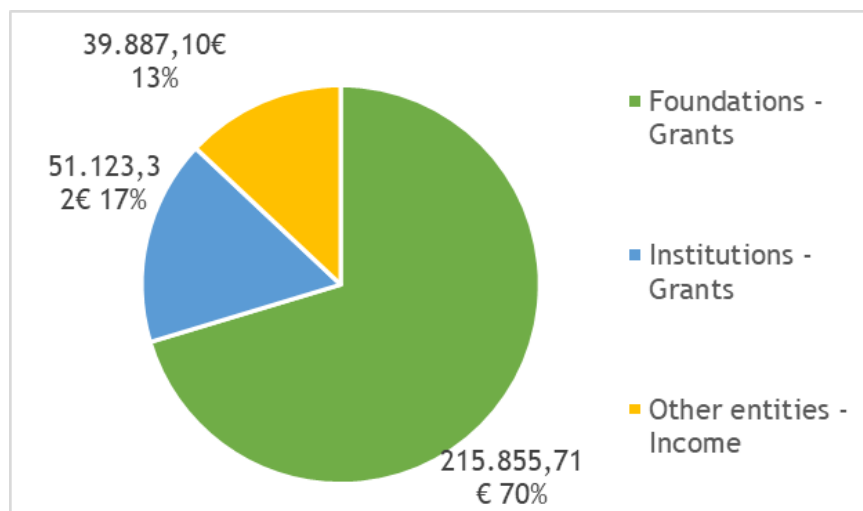
FINANCIAL INFORMATION

Once again in 2024, The Green Tank developed its activities based on funding approved during the previous year, as well as on new partnerships and grants secured. At year's end, The Green Tank was standing strong, ready to explore new thematic areas of work.

The Green Tank's funding sources for 2024 are displayed in the table, below:

Foundations - Grants	215.885,71
European Climate Foundation	207.618,73
European Climate Foundation (LIFE ETX)	8.266,98
Other organizations - Grants	418,54
Chaordika Association	418,54
Institutions - Grants	51.123,32
European Commission (LIFE EFFECT)	28.807,76
EEA Grants - Active Citizens Fund Greece (Learn-Participate-Protect the Environment & SymATA)	22.315,56
Individuals - Donations	1.500,00
Stavros Niarchos Foundation	1.000,00
Individuals	500,00
Other entities - Income	39.887,10
MEDASSET	11.935,48
NCC LTD	3.387,10
OceanCare	24.564,52
Other (partner fees, reimbursements, interest, etc.)	200,00
Liabilities & advance payments	18.913,63
Funds Available (1/1/2023)	122.296,49
Total	450.224,79

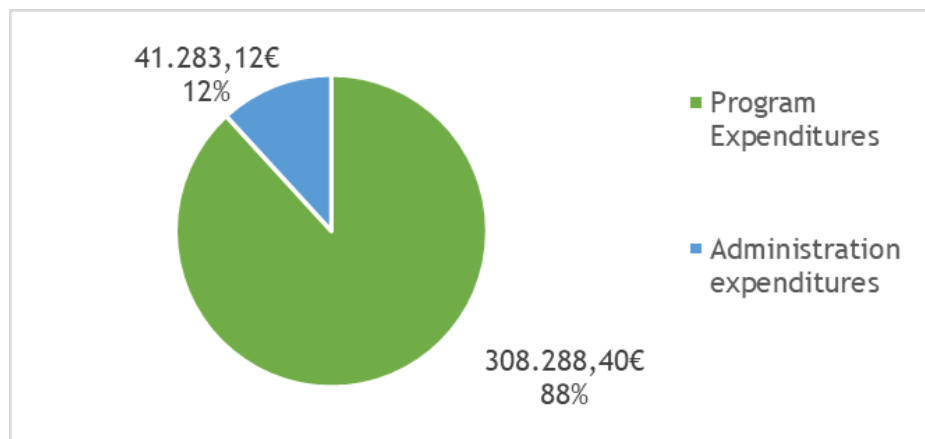
Our sources of funding for the financial year 2024 are shown in the following chart:



With regard to expenditure, most expenses relate to the implementation of The Green Tank's projects and actions. Our expenses are presented in more detail in the table below:

Programs - Projects	308.288,40
Communication	1.202,02
Administration (Administrative costs and liabilities)	41.283,12
Funds Available (31/12/2024)	99.451,25
Total	450.224,79

The figure below illustrates the two main expenditure categories for the financial year 2024:



The Green Tank is audited annually by an independent audit company.



ANNEX

Reports-Analyses-Briefings

1. [Monthly analyses on trends in electricity production](#)
2. [Monthly analyses on trends in fossil gas consumption & imports](#)
3. [Monthly analyses on the carbon footprint of electricity production](#)
4. [Strategies for reducing the carbon footprint and tackling energy poverty in Greek households](#), Facets & The Green Tank, 15.02.2024
5. [Energy Communities & Self-production in Greece and its Lignite Areas](#), 29.02.2024
6. [12 years of public consultations on the environment through OpenGov: Citizen participation and the opinion of young people](#), The Green Tank & iSea, 30.04.2024
7. [Trends in the Emissions Trading System in the EU and in Greece 2005-2023](#), 27.06.2024
8. [The future of heating in lignite areas - A public poll in Western Macedonia](#), 09.07.2024
9. [How much gas capacity does Greece need?](#), 10.09.2024
10. [The future of heating in the lignite areas of Greece: Analysis of planning & sustainable alternatives](#), 09.10.2024
11. [Energy Communities and Self-production in Greece #6](#), 07.11.2024
12. [Sectoral carbon budgets and the NECP: The national climate policy under the spotlight](#), Brief, 04.12.2024

Public Consultations

1. [The Green Tank for the support of the programs for SMEs and large enterprises in the lignite regions](#), Monitoring Committee of the Just Development Transition Program, 01.02.2024
2. [The Green Tank's comments on the Green Hipo project, Monitoring Committee of the Just Development Transition Program](#), 06.02.2024
3. [Comments and recommendations by The Green Tank on the multi- bill by the Ministry of Environment and Energy](#), 15.04.2024
4. [Ambiguities and delays in the transition of lignite areas](#), The Green Tank submitted comments and raised crucial questions in the public consultation of the Strategic Environmental Impact Assessments of the Special Urban Plans for the three main territories of Greece's Decarbonization Zones (Ptolemaida, Amyndeon and Megalopolis), 15.04.2024
5. [Participation of LIFE MareNatura in the consultation on the South Aegean Special Environmental Study](#), 23.06.2024
6. [Contribution to the Call for Evidence on the Environmental Implementation Review by the European Commission](#), 05.07.2024
7. [The Green Tank on the draft ministerial decision on net billing](#), 08.07.2024
8. [The Green Tank's contribution to the preparation of the National Report on the implementation of the Aarhus Convention](#), 31.07.2024
9. [The Green Tank's recommendations for the acceleration of the energy communities program in Greece's lignite areas](#), 05.08.2024

10. [The Green Tank's comments on the draft law on energy storage and waste management](#), 09.09.2024
11. [The Green Tank on the revised National Energy and Climate Plan](#), 16.09.2024
12. [The Green Tank contributes to the Action Plan for Civil Society in Greece](#), 27.09.2024
13. [Life MareNatura: Participation in the consultation on Special Environmental Study 8c South Aegean - Dodecanese \(parts\)](#), 22.10.2024
14. [The Green Tank's comments at the 3rd meeting of the Monitoring Committee of the Just Transition Development Program](#), 27.11.2024

Joint Actions and Contribution

1. Contribution to the third annual European Green Deal Barometer by the Institute for European Environmental Policy (IEEP) in collaboration with members of the Think Sustainable Europe network, 2024
2. [Energy Communities at a critical juncture: Joint letter to the Greek Ministry of Environment and RAEWW](#), 08.01.2024
3. [The Greek Ministry of Environment should not consent to a reduction in wolf's protection - Letter by 20 environmental NGOs](#), Joint Letter, 22.02.2024
4. [Greece shines in EU rooftop solar growth, Updated report by CAN Europe](#), with the contribution of The Green Tank, 05.04.2024
5. [Joint memorandum on the implementation of environmental law in Greece](#), 09.04.2024
6. [Renewable Acceleration Areas in Greece: Issues and recommendations](#), Contribution by The Green Tank, 17.05.2024
7. [Open letter urging the European Parliament to impose embargo on Russian gas](#), 09.07.2024
8. [Addressing Social and Environmental Concerns in Europe's Clean Industrial Deal](#), Joint article by TSE network, 16.09.2024
9. [Why we need the Just Transition Fund beyond 2027](#), Joint statement, 18.09.2024
10. [Over 300 civil society groups urge EU to strengthen wolf protection, not weaken it](#), 19.09.2024
11. [EU decision to downgrade wolf protection status puts a protected species in the "crosshairs"](#), 01.10.2024
12. [Nature under attack: Bern Convention weakens wolf protection](#), Joint PRL, 04.12.2024
13. [Greece ranks 22nd in the Climate Change Performance Index - CCPI 2025](#), 20.11.2024
14. [Joint letter to the European Commission on EU ETS revenues](#), 11.12.2024

Press Releases - Announcements

1. [The human face of EU ETS](#), Mini Documentary & Interviews, Life ETX Human Stories, 24.01.2024
2. [Measures to shield households against the energy and climate crisis](#), Facets & The Green Tank, 15.02.2024

3. [Self-produced energy steps into the frame of energy transition in Greece: increasing citizen participation in energy communities](#), Energy Communities & Self-production in Greece and its Lignite Areas, 29.02.2024
4. [Kick off meeting for the ARTEMIS project](#), 14.03.2024
5. [The LIFE MareNatura projects takes action for the protection of marine biodiversity](#), 05.04.2024
6. [The European Elections will determine the future of the Green Deal - Why citizens' participation is important](#), On the online discussion organized by iSea and The Green Tank, 11.04.2024
7. [SAVe Whales project: Scientists, civil society and Greek government to deploy smart technology to prevent ship strikes on sperm whales in the Kythera strait](#), Joint PRL, 17.04.2024
8. [The Green Tank at the 9th Our Ocean Conference - Our commitments and participation](#), 19.04.2024
9. [12 years of public consultation on the environment through OpenGov: Citizen participation and the opinion of young people](#), Invitation to a press conference, 26.04.2024
10. [Coastal vegetated ecosystems: An ally against climate crisis](#), Briefing note, 27.04.2024
11. [Learn-Participate-Protect the Environment: Empowering the participation of citizens, especially the youth, in environmental decision-making](#), Joint PRL, 30.04.2024
12. [Two years of REPowerEU: Positive developments and potential threats to Greece](#), 15.05.2024
13. [First working meeting of the ARTEMIS project in Marseille](#), 20.05.2024
14. [Memorandum of Understanding \(MoU\) for the effective development and full operation of SAvE Whales](#), 18.06.2024
15. [First meeting for the new term of office of the Natura 2000 Committee](#), 25.06.2024
16. [A shield of protection for the Aaos River](#), Joint PRL, 25.06.2024
17. Reduction of greenhouse gas emissions due to the EU ETS: Milestones in Greece and EU-27, [Trends in the Emissions Trading System in the EU and in Greece 2005-2023](#), 27.06.2024
18. [Completion of the Life ETX project](#), 28.06.2024
19. [EU ETS 101: An updated guide to the EU's Emissions Trading System](#), 28.06.2024
20. [The future of heating in lignite areas - A public poll in Western Macedonia](#), 09.07.2024
21. [Announcement on the Just Transition Newsletter #7 by The Green Tank](#), 11.07.2024
22. [How much gas capacity does Greece need?](#), 10.09.2024
23. [Over 300 civil society groups urge EU to strengthen wolf protection, not weaken it](#), 19.09.2024
24. [EU decision to downgrade wolf protection status puts a protected species in the "crosshairs"](#), 01.10.2024
25. Gas-based district heating deadlocked: What are the viable solutions for Greece's lignite cities? [The future of heating in the lignite areas of Greece: Analysis of planning & sustainable alternatives](#), 09.10.2024
26. [Youth Summits in Western Macedonia and Arcadia: Young people at the forefront of just transition](#) (16&21.10.2024), 24.10.2024

27. [LIFE EFFECT: A new project for an effective and fair European carbon trading begins](#), 25.10.2024
28. [Self-produced energy in transition: How the new institutional framework is changing the landscape](#), Energy Communities and Self-production in Greece #6, 07.11.2024
29. [The Green Tank at the 1st National Conference of the Greek Energy Communities Coalition](#), 08.11.2024
30. [Greece ranks 22nd in the Climate Change Performance Index - CCPI 2025](#), 20.11.2024
31. [Sectoral carbon budgets and the NECP: The national climate policy under the spotlight](#), Brief, 04.12.2024
32. [Nature under attack: Bern Convention weakens wolf protection](#), Joint PRL, 04.12.2024
33. [Announcement on the Just Transition Newsletter #8](#) by The Green Tank, December 2024
34. [Joint letter to the European Commission on EU ETS revenues](#), 11.12.2024
35. [SAVe Whales in progress: Snapshots from the first fieldwork](#), 12.12.2024

Articles

1. [Youth at the forefront of the Just Transition in Greece](#), Huffington Post Greek edition, 29.02.2024
2. [Can Greece decouple from fossil gas?](#), Inside Story & MacroPolis, 06.03.2024
3. [Necessary interventions to support energy communities](#), joint article, Clima21, 20.03.2024
4. [Four years of decarbonization: Data on Greece and the EU](#), Clima 21, 20.03.2024
5. [Self-production and energy communities: Why the Greek NECP is lagging behind](#), Naftemporiki, 20.4.2024
6. [Attitudes on the Green Transition: How to turn disbelief into optimism](#), Huffington Post Greece, 23.04.2024
7. [For a truly just green transition, we need funding for structural changes not subsidies](#) [Can the Green Transition be just?], Inside Story & Macropolis, 23.04.2024
8. [The impact of ECHR's decision against Switzerland for Greece and the EU](#), Huffington Post Greece, 15.05.2024
9. [How the SAvE Whales system contributes to the coexistence of sperm whales and ships in the Kythera Strait](#), article with the contribution of The Green Tank, EFSYN, 01.06.2024
10. [Just Transition must remain at the heart of European politics](#), Epochi, 08.06.2024
11. [Energy Democracy in the epicenter of Just Transition - The experience from Greece](#), InfoClima, 12.06.2024
12. [Gas in electricity production: Greece diverging from Europe](#), Analysis published in Energypress.gr, 02.08.2024
13. [Addressing Social and Environmental Concerns in Europe's Clean Industrial Deal](#), Joint article by TSE network, 16.09.2024
14. [Why we need the Just Transition Fund beyond 2027](#), Capital.gr, 26.09.2024

15. [Squaring the circle in Western Macedonia: The agreement on district heating is harmful to both the climate and Greek citizens](#), Article/Media response following the announcement of the district heating agreement “package”, Various local media & Energypress, 16.10.2024
16. [Is energy security in Greece possible without fossil gas?](#), Energypress, 09.11.2024
17. [Social Climate Plans: A great opportunity under conditions](#), Energypress, 22.12.2024

Public Speaking

1. [Contribution to the “Interparty debate: For a common ecological agenda of the progressive space”](#), organized by Epochi Newspaper, 24.01.2024
2. [Webinar for citizen participation in environmental policy making - Recent developments in addressing biodiversity loss](#), iSea & The Green Tank, 22.02.2024
3. [Webinar for citizen participation in environmental policy making - Means of citizen intervention and advocacy](#), iSea & The Green Tank, 27.02.2024
4. [Energy in the hands of citizens: The role of energy communities](#), Contribution to an open discussion organized by KOSMOS on Energy Democracy, 20.03.2024
5. “Climate Resilience and Adaptation in Greece” Residencies in Greece of Global Master of Arts Program (GMAP) and the Global Business Administration (GBA) Program of the Fletcher School, Tufts University, 22.03.2024
6. [Is the Green Transition faltering?](#), Online event, ELIAMEP, 27.03.2024
7. [“Citizens are the greatest allies in the green transition” - Ioli Christopoulou at the presentation of the book “The world is burning - Change the system, not the climate”](#), Book launch, 10.04.2024
8. [The European Elections will determine the future of the Green Deal - Why citizens’ participation is important](#), On the online discussion organized by iSea and The Green Tank, 11.04.2024
9. [How to encourage citizens’ trust in the Green Transition?](#), Delphi Economic Forum, 11.04.2024
10. Progress & Challenges of the EU Green Deal in Greece & the Western Balkans, Lecture as part of the postgraduate course ‘Climate policies and diplomacy in Southeast Europe’, University of Athens, 04.04.2024
11. The EU Green Deal and the energy landscape in Greece and the EU, Lecture as part of the postgraduate course ‘Environmental Journalism’, Aristotle University, 24.04.2024
12. [Energy transition: The 3+1 scenarios for Greece](#), Event organized by Clima21, 20.05.2024
13. [Energy Communities in Greece: State-of-play, Funding & Challenges](#), National Technical University of Athens, Train-the-trainer session of EU-NETS program, 03.06.2024
14. [ARTEMIS: A project for the restoration of Poseidonia in the Mediterranean region](#), Presentation at the Info Day organized by Interreg - Natural Heritage Mission at Kalogeropoulou School in Marathonas Greece, 18.09.2024
15. Just Transition in Europe and Greece: Story, challenges and opportunities, Project event coordinated by GermanWatch, in partnership with BOS, Balkan Green Foundation and Ekosvest, 25.09.2024

16. [Optimal employment sectors for youth, Youth Summit Western Macedonia](#), 16.10.2024
17. [Self-consumption & Energy Communities in Greece](#) [The Green Tank at Solar Plaza Athens]. Solarplaza Summit, 26.09.2024
18. [Energy communities today: Obstacles and opportunities for the development of energy communities in Greece](#), 1st Conference of the Energy Communities Association “DESMI”, 21.10.2024
19. [Optimal employment sectors for youth, Youth Summit Arkadia](#), 16.10.2024
20. [ARTEMIS: A project for the restoration of Poseidonia in the Mediterranean region](#), Presentation at the Info Day organized by Interreg - Natural Heritage Mission at Ellinogermaniki Agogi, 31.10.2024
21. [On climate change mitigation and global developments](#), Athens COP - Discussion on COP29, 15.11.2024
22. [Energy communities as a tool for citizen participation in the energy transition, The environmental](#), health and economic impacts of gas expansion in Korinthos in the context of the climate crisis, Greenpeace, IEECP, 25.11.2024
23. [The priorities for the sustainable development of Natura 2000 sites](#), 03.12.2024
24. [Just Transition in Greece challenges and opportunities](#), EPALE Final Report Conference organized by IKY, 16.12.2024

Interviews - Quotes

1. [On new records for the energy market in 2023 by the Athens - Macedonian News Agency with data from Green Tank](#), Quote, 20.01.2024
2. [Reducing the carbon footprint with energy savings and economic benefits for households](#), Interview, Oikonomikos Tachydromos, 13.02.2024
3. [On Greece’s new LNG infrastructure](#), Quote, Energy Intelligence, 20.02.2024
4. [On the future of district heating in Kozani](#) - How a solution without gas for district heating in Western Macedonia can be both cheap and sustainable, Quote, Xronos Kozanis, 13.03.2024
5. [Energy communities for a just post-lignite future](#), Interview, Clima21, 20.03.2024
6. [Letter from St. Petersburg](#), Quote, insidestory.gr, 29.03.2024
7. [Record zero electricity prices in the first quarter of 2024, thanks to renewables](#), Quote, Athenian-Macedonian News Agency, 09.04.2024
8. [N. Mantzaris to Gas Strategies: One LNG terminal is more than adequate for Greece’s gas needs](#), Interview, 09.04.2024
9. [Plummeting Greek gas exports raise concerns about new LNG infrastructure](#), Quote, Energy Intelligence, 27.04.2024
10. [SAvE Whales: How will the innovative system operate in the Kythera strait](#), Quote, To Vima Sunday Edition, 28.04.2024
11. Electricity: no lignite for 11 consecutive days, Quote, [Oikonomikos Tachydromos](#) & [To Vima](#), 20.05.2024
12. [Global target to triple renewables by 2030 achievable, without plans for gas infrastructure in Europe](#), Quote, Al Jazeera, 04.06.2024
13. [Opportunities and challenges for CCS projects in Greece](#), Quote, Business Daily, 06.06.2024
14. [The Green Tank in the Athens Voice issue for the Environment](#), Interview, Athens Voice, 07.06.2024

15. [Beyond Fossil Fuels salutes the progress of Greece's lignite phase-out](#), Quote, 10.06.2024
16. On RES curtailments, Input, [Energypress](#) & [Euro2day](#), 18.06.2024
17. [‘Cracks’ in the plans for new gas infrastructure in Greece](#), Interview, ERT News, 24.06.2024
18. [The importance of the adoption of the Nature Restoration Law](#), Interview, Popaganda, 28.06.2024
19. [The challenges for the future after record low ETS emissions in Greece in 2023](#), Quote, Kathimerini, 28.06.2024
20. [From a buoy to smart technology - The development of SAVe Whales and its adoption by Greece](#), Quote, Kathimerini, 28.06.2024
21. [Youth and Just Transition](#), Quote, Xronos Kozanis, 15.07.2024
22. [The explanation behind the temporary reintroduction of lignite in electricity production](#), Quote, Business Daily, 20.07.2024
23. [RES curtailments, zero energy prices and the need for “front-line” measures](#), Quote, Energypress & Euro2day, 23.07.2024
24. [Energy communities by business owners and the case of Prespes](#), Quote, 04.08.2024
25. [The necessary measures to mitigate RES curtailments](#), Quote, Energygame/Powergame, 26.08.2024
26. [The causes of the new increase in electricity prices in September](#), Quote, Business Daily, 04.09.2024
27. [Increase in gas consumption and imports from Russia in 2024](#), Input, Euro2day, 15.9.2024
28. [EYDAM gives a voice to the young people of Kozani and Megalopolis](#), Quote, Xronos Kozanis, 14.10.2024
29. [The challenges and opportunities of the Just Transition for the youth of Western Macedonia, Together Magazine](#), 15.10.2024
30. [Why would young people stay in their hometown?](#), Quote, Lifo, 13.11.2024
31. [Carbon Budget: Deficits and surpluses in greenhouse gases](#), Quote, Kathimerini, 04.12.2024
32. [On self-production](#), Input, Energygame, 04.12.2024
33. [On agriculture-livestock emissions](#), Kathimerini, 12.12.2024
34. [On Greece's sectoral carbon budgets](#), Quote, Paraskinio 14.12.2024

Radio / Podcasts

1. [More renewables, self-produced energy and reduced energy consumption among the energy milestones for 2023](#), Euranet SKAI 100.3 FM, 27.01.2024
2. [From lignite to light: on Greece's energy transition](#), Europe Climate Connection, Climate Action Network (CAN) Europe, 07.02.2024
3. [The EU-27 must stay on the path of climate neutrality](#), Euranet Plus Podcast, 09.02.2024
4. [How a solution without gas for district heating in Western Macedonia can be both cheap and sustainable](#), Podcast discussion with Nikos Mantzaris and journalist Sokratis Moutidis, Xronos Kozanis, including one short statement by the Mayor of Kozani, Giannis Kokkaliaris, and one youth representative, 14.03.2024

5. [Mapping youth participation in the Just Transition in Greece: Facts and real-life examples](#), Podcast in two parts, YEE and Rethinking Climate, 14.04.2024
6. [Why everyone should be involved in the green transition](#), Euranet Podcast, 09.05.2024
7. [New milestone for renewables in global production](#), Euranet SKAI, 12.05.2024
8. [Why citizens - and especially the youth - are not involved in public consultations](#), News 247 Explainer, 28.05.2024
9. [Energy communities, Western Macedonia and the challenge of energy democracy](#), Podcast discussion with Stelios Psomas and journalist Sokratis Moutidis, Xronos Kozanis, in collaboration with The Green Tank, including short statements by the Regional Governor of Western Macedonia, Giorgos Amanatidis, and the Vice President of the Network of Energy Municipalities, Lefteris Ioannidis, 28.05.2024
10. [The successes and struggles of Greece's shift to clean power production](#), The Jolt, 30.05.2024
11. [The significance of the memorandum of understanding for the SAVE Whales system](#), ERT 3, 19.06.2024
12. [The record ETS emissions reduction in Greece and the case of Crete](#), SKAI Kritis, 02.07.2024
13. [Why we propose a mix of RES for heating and district heating in Western Macedonia](#), ERT Radio Kozanis, 10.07.2024
14. [Youth and just transition in Western Macedonia: can disappointment turn into opportunities for a sustainable future?](#), Podcast discussion with Ioanna Theodosiou and journalist Sokratis Moutidis, Xronos Kozanis, including short statements by Athanasios Sofos, European Commission, and three youth representatives, 15.07.2024
15. [Full of energy: How Greece \(& Europe\) is handling the green transition](#), Podcast, Macropolis, 17.07.2024
16. [Decarbonizing heating, district heating, transport and industry](#), SKAI Radio - Euranet, 21.07.2024
17. [Increase in gas consumption and imports from Russia in 2024](#), Euranet, 15.9.2024
18. [On Tripoli Youth Summit: How young people can benefit from the opportunities of the Just Transition](#), Municipal Radio of Tripoli, 22.10.2024
19. [On the latest developments on energy communities](#), SKAI 100,3, 21.11.2024

Television

1. [Energy milestones 2023: Greece has embraced the energy transition](#), Eco News, SKAI, 08.02.2024
2. ["Self-production will be tested" - Nikos Mantzaris on the replacement of net metering with net billing](#), ERT News, 18.04.2024
3. [Green hydrogen use in industry is a top priority for its decarbonization](#), ERT 3, 19.04.2024
4. [New marine protected areas need the guidance of science](#), ERT, Environment, 23.04.2024
5. [Energy storage is the best solution for RES curtailments](#), Action 24, 30.05.2024
6. [Curtailments and gas threaten the progress of renewables](#), ERT News, 05.07.2024

7. [A permanent cap on wholesale prices is the only solution to the energy price rally](#), ERT News, 16.07.2024
8. [About the ministerial decision on the protection of Aaos river](#), ERT 3, 2.07.2024
9. [SAvE Whales on SKAI's Eco News](#), 25.07.2024
10. On the new increase in electricity prices, ERT News, 04.09.2024
11. [European legislation must change in order to avoid regional energy price crises](#), ERT 3 13.09.2024
12. [Contribution to the documentary film 'Wine Dark Sea'](#), October 2024
13. [Gas is not a realistic solution for district heating in Western Macedonia](#), FLASH TV Kozani, 09.10.2024
14. [On Western Macedonia Youth Summit: The aim is for the young children to stay in their region](#), ERT Kozani / ERT News, 16.10.2024
15. [Problems and progress of self-production in 2024](#), Naftemporiki TV, 12.11.2024

Events / Seminars / Workshops

1. [Webinars on citizen participation in environmental policy making](#), iSea & The Green Tank, 13.02.2024
2. [European elections 2024: 5 years of the European Green Deal & the expected critical environmental challenges for the next term](#), Announcement on the online panel discussion co-organized by iSea & The Green Tank, 03.04.2024
3. [The Green Tank at the 9th Our Ocean Conference - Events' invitations](#), 12.04.2024

Just Transition Newsletter

1. [Just Transition Developments in Greece and Europe](#), July 2024
2. [Just Transition Developments in Greece and Europe](#), December 2024

