



ACTIVITY REPORT 2021



KYOTO CLUB

President

Catia Bastioli



Vice-President

Gianluigi Angelantoni



Vice-President

Francesco Ferrante



Honorary President

Pasquale Pistorio



Scientific Director

Gianni Silvestrini



Managing Director

Sergio Andreis

Technical Activities

Annalisa Corrado

Communication and Press Office

Clementina Taliento, Giacomo Pellini

ICT consultant

Marco Salvi

Educational activities

Roberto Calabresi

International projects

Eugenio Barchiesi

Institutional Relations

Angela Pagano (from 2nd November)

Secretariat

Enrico Marcon (until 31st october)

Administration

Silvana Leidi

Iliana Pinardi

Summary

PROJECTS AND INITIATIVES

- 4 Scuole per Kyoto (Schools for Kyoto)
- 6 Parchi per Kyoto (Parks for Kyoto)
- 7 CNC - Climate Neutral CAP
- 9 ELN - Environmental Literacy Networking
- 11 COMPOSE Plus
- 12 Decarbonising Buildings' Heating System In Italy
- 13 #GreenHeroes
- 14 Educating to Good Mobility Pathways
- 15 Zero-Emission Truck for Italy
- 16 Clean Cities Campaign

COMMUNICATION AND INFORMATION

- 17 Communication and information
- 18 Kyoto Books
- 19 MobilitAria 2021
- 20 Patronages
- 23 Muoversi in città (Move around the city)

TRAINING

- 24 Training

ACTIVITIES WITH MEMBERS

- 26 Information and visibility for members
- 27 Conferences and workshops
- 29 Priorities in climate policies and COP 26. Kyoto Club at Key Energy: "There is no more time, the international community must act immediately"
- 30 Thematic working groups
- 31 Kyoto Club's Amendments proposed to Government and Parliament for the National Recovery and Resilience Plan (PNRR) and 2022 Budget Law

NATIONAL ACTIVITIES

- 32 Kyoto Club Excellence Award 'Towards a Circular Economy', V edition
- 33 Kyoto Club speech at The Chamber of Deputies Environment - Territory and Public Works - VIII Committee Audit. - Consultative Assembly Examination of the Recovery and Resilience Plan
- 34 Planning Ecological Transition: Kyoto Club proposals for the Chamber of Deputies - VIII Committee Audit
- 39 Kyoto Club at Schneider Electric Energy Efficiency Academy
- 40 The States General of the Green Economy
- 41 CO2 Capture, storage and reuse: a deceitful project. Open letter to Mattarella and Draghi
- 42 Sustainable batteries. Eight Ngos against Italian Minister of Ecological Transition Roberto Cingolani
- 43 Sardegna Rinnovabile (Renewable Sardinia) Coalition
- 44 Alleanza per la Mobilità Dolce (Soft Mobility Coalition)

INTERNATIONAL ACTIVITIES

- 46 "#CambiamoAgricoltura!" (Let's change Farming!) Campaign
- 47 European Alliance to Save Energy (EU-ASE)
- 48 European Council for an Energy Efficient Economy (ECEEE)
- 49 Transport&Environment
- 50 COP26

Scuole per Kyoto (Schools for Kyoto)

www.scuoleperkyoto.it



‘**Scuole per Kyoto**’ (Schools for Kyoto) is a Kyoto Club project promoting the activation of school programs for middle school and high school students, its purpose being prepare the new generations for the technical and scientific issues related to the energetic-environmental sustainability.

‘Scuole per Kyoto’ is aimed at stimulating citizens’ participation for better behaviors concerning environment preservation, through the sustainable development of communities and territories.

The project has the objective to directly involve citizens, teachers, students and their families, in local institutions and media initiatives.

For this purpose, Italian schools will be invited to use interactive web tools, with multiple educational and low-impact benefits. On-line and remote classes (webinars) will be offered, with more teacher/tutor interaction.

‘Scuole per Kyoto’ comprehends important educational projects on sustainability issues to be organized according to the requests of school managements in the following areas:

- **MAKE YOUR SCHOOL MORE EFFICIENT** – school buildings energy saving; it is mainly addressed to technical high schools.
- **REGENERATED STUDENTS** – about renewable energy sources and their

new applications; it is addressed to schools of all levels.

- **ACT FOR YOUR SCHOOL** – about sustainable mobility, it is focused on home-school-sport centers travels; it is addressed to schools of all levels.
- **REFUSE TO WASTE** – about separate waste collections and sustainable purchases; it is addressed to schools of all levels.
- **GET YOUR HABITAT BACK** – for the improvement of urban and peripheral areas according to adaptation and resilience principles; it is addressed to schools of all levels.
- **SUSTAINABLE AGRICULTURE** – about organic agriculture and climate changes; it is addressed to high schools.

The project objective is to shorten the existing distance between the educational and the job market worlds by offering students meetings and visits to plants, to productive structures and locations related to the issues discussed.

In 2021, **Kyoto Club** proposed awareness-raising and training activities related to the projects carried out by the association in primary and secondary schools and universities.

As part of the **CNC project – Climate Neutral CAP**, thanks to the contribution of the European Commission “Agriculture and

Rural Development” Directorate General, Kyoto Club has organized an educational program of live streaming webinars, coordinated by field experts, and online workshops for Italian schools (Agricultural Technical Schools, Hotel Management Schools and University Departments of Agriculture and Forestry)

Within the project ‘Towards a Circular Economy’, Kyoto Club has also carried out school training activities about the issues of waste reuse and recycling.

Moreover, Kyoto Club participates also in the program ‘School-Work alternation’, coordinated by Schneider Electric. This collaboration integrates Schneider Electric Academy courses with a reflection on climate change, digital potential and energetic efficiency for reducing climate-altering emissions.

Parchi per Kyoto (Parks for Kyoto)

www.parchiperkyoto.it



The **Parchi per Kyoto** (Parks for Kyoto) **Committee** is a non-profit organization created in 2007 by Federparchi-Europarc Italia, Kyoto Club and Legambiente to promote the CO2 emission-abating policies set by Kyoto Protocol and by the European climate targets.

Thanks to the synergy with companies, authorities and citizens, the **Parchi per Kyoto Committee** operates in urban and natural parks through afforestation interventions to compensate for the CO2 emissions and to hold back biodiversity loss.

Promoters and partners:

- Federparchi – Europarc Italia;
- Kyoto Club;
- Legambiente;
- AzzeroCO2;
- Extra Comunicazione.

CNC - Climate Neutral CAP

www.kyotoclub.org/it/progetti-e-iniziativa/cnc



CNC – Climate Neutral CAP (CNC) is an annual project (1st August 2020 – 31st July 2021) promoted by Kyoto Club and co-funded by the European Commission – Directorate General AGRI (Agriculture and Rural Development).

The project reference context is post-2020 European Commission CAP (Common Agricultural Policy) for climate resilience and soil protection.

The action overall objective is to improve information about CAP's social, economic and environmental benefits for Europe, especially among urban young people.

CNC – Climate Neutral CAP is a replicable activity in other EU regions, and is intended to promote CAP guidelines and objectives, through young farmers' active involvement, in order to discuss the critical points of integration in urban areas and gather clever solutions for regional authorities.

Specific objectives are to:

- speed up the dissemination of CAP's measures for rural economy, society and environment, involving European citizens, political representatives and agriculture-related NGOs;
- inform about CAP and raise awareness among students from urban areas about a healthy lifestyle, organic food, sustainable development, climate resilience and soil protection;
- increase awareness among agrifood stakeholders, especially young entrepreneurs, about reliability of CAP's information and measures for EU organic farming and sustainable development.

Planned actions

- **Kick-off meeting:** Project launch conference to be held in Rome.
- **20 thematic webinars:** webinars to raise public awareness of CAP's contribution to environmental sustainability and climate resilience and the potentials of organic agriculture.
- **Show cooking workshop:** evening workshop for entrepreneurs, in particular young farmers interested in the food and wine sector. It will be possible to discuss on the opportunities offered by CAP about organic agriculture and network. It will also be the time for learning how to cook! A chef will give useful

information on the properties of the organic ingredients to be used to prepare meals for the workshop.

- **Workshops:** tour of classrooms workshops in Agricultural Technical schools / University departments (one workshop in each Italian region), to discuss about CAP opportunities and future.
- **Final event:** final conference at the European Parliament where CNC project results and proposals will be presented.

Giovani, CIA, Confagricoltura - to discuss the projects' topics.

Final conference proceedings

At the end of July 2021 Kyoto Club published a list of agricultural organizations and associations which contributed to the development of the several phases of the project "CNC. Climate Neutral CAP".

[Documentation of the event](#)

[Webinars and teaching materials](#)

[School workshops](#)

[Final summary – video](#)

On May 26th, 2021, Kyoto Club organized a cooking show held by the famous chef Giorgione, as a final event dealing with the issue of organic agriculture and its contribution to the climate resilience.

[Documentation and video of the event](#)

On July 20th, the final conference of Kyoto Club's project "CNC. Climate Neutral CAP" was held in live streaming. The project was carried out thanks to the contribution of the European Commission's "Agriculture and Rural Development" Directorate General, and with the patronage of the Ministry of Ecological Transition and the Ministry of Agriculture, Food and Forestry Policies.

This final conference was the opportunity for politicians, authorities, municipality coordinators, research institutes, and trade associations – among them Coldiretti

ELN - Environmental Literacy Networking

www.kyotoclub.org/en/projects/eln



Environmental Literacy Networking (ELN) is a project co-funded by the European Union under EuropeAid, the program dedicated to international cooperation. ELN has a three-year duration and will end in 2022.

The lead applicant is the Turkish Yuva association, while Kyoto Club is partner association. Among the associated partners from Italy there is also the Environment and Sustainability Office of the Municipality of Bologna.

The overall objective of the action is to establish a new quasi-informal network of Civil Society Organizations (CSOs) from Turkey (İstanbul, Çanakkale, Balıkesir, Ankara, İzmir, Mersin, Hatay and Antep) and EU (Italy and Bruxelles, and others, thanks to Kyoto Club contacts) in environment and climate change areas.

The overall action contribution is to strengthen the cooperation on sustainable development and tackle with climate change issues through dialogue with the sustainable civil society emphasizing cross-cutting environmental, sustainable development and climate change topics.

The specific objective of this networking action is to bring CSOs from Turkey and EU together around the shared concern of protecting environment and fighting climate change. CSOs will voluntarily contribute knowledge, experience and/or resources for shared learning in the field of environment and climate change, joint

action to achieve the common purpose of providing sustainability and ecological literacy (SEL) and climate change literacy (CCL). These educational programs will be addressed to citizens in general and public bodies in particular, and all network users.

This specific objective can be divided into three sub-objectives:

- Strengthen the network organizational / institutional and learning/ teaching capacity.
- Strengthen the network capacity of raising awareness and communicating with its own electoral council (CSOs or other networks) and the citizens.
- Promote a strategic collaboration between CSO network and local/ national public bodies, through the educational models provided and taking part in the decision-making process, paying particular attention to the town councils and their possible environmental branches.

The specific objective of the action is primarily to strengthen the dialogue among the Turkish organizations, as well as the dialogue between the Turkish and Italian CSOs and the network partners in Bruxelles.

The secondary objective is related to the dissemination of EU best practices about environment and sustainable development. This cooperation will provide a better understanding of EU environmental legislation and negotiations, promoting its activation by Turkish public authorities.

Three main targets have been defined, each one relevant to one of the results of the action:

1. the first main reference groups are COSs, their employees and volunteers (over 18), who are working in the fields of environment and sustainable development, education and/or human rights, as potential members of the sustainable literacy network.
2. The second group are children (aged 13-18) and young adults (aged 18-35) as potential participants to environmental training programs.
3. The third group are municipalities, town councils, and if possible, their environment committees, objects of future patronage.

During the year 2021 the training activity ‘Sustainability and environmental Literacy’ for trainers and the courses ‘Sustainability and environmental Literacy’ and ‘Climate Literacy’ have been held.

A campaign has been launched, about the topics of climate change, biodiversity and sustainability. Twitter, Facebook and Instagram have been chosen for the launch of animated videos produced by Yuva together with Kyoto Club and the other project partners.

[The latest ELN newsletter \(November-December 2021\)](#)

[ELN News, events and literature](#)

[Webinar and educational tools:](#)

“Financial Sustainability and Fundraising”

Workshop

Sergio Andreis, Kyoto Club

([PDF](#))

EU Delegation to Turkey

([PDF](#))

“Monitoring, Evaluation and Impact Assessment” Workshop

Stanka Klemencic-Kosi, Institute of Agriculture and Forestry – Maribor, Slovenia

([PDF](#))

“Campaigning and Communication” Workshop

Clementina Taliento, Kyoto Club

([PDF](#))

COMPOSE Plus

compose.interreg-med.eu



COMPOSE PLUS (Rural Communities Engaged with Positive Energy Plus) is a project financed by **Interreg MED** program. The lead applicant is the **Slovenian Chamber for Agriculture and Forestry (Maribor)**, while **Kyoto Club** is the Italian partner association together with **Unione Nazionale Comuni, Comunità ed Enti Montani Lazio (UNCEM Lazio)** and **Consortium Oltrepò mantovano**.

COMPOSE PLUS has developed the **COMPOSE TOOL**, which is meant for the support of policy makers in their development planning of transition projects for clean energy, paying special attention to MED islands and rural areas.

The project will activate energy efficiency measures and the use of renewable energy sources, as well as promoting new economic models, expressing technical and social innovation. **COMPOSE PLUS** is intended to share energy planning competences with new partners and new contexts, through training and capacity-building courses, organized according to the needs and opportunities offered by EU funds.

To ensure coordination and consistency with plans and actions, partners will sign a Memorandum of Understanding, which provides with support for the tool development in all partners' countries.

General objective of **COMPOSE PLUS** is contributing to the countries' socio-economic and technological development,

in order to plan energy efficiency measures and the use of renewable energy sources as part of European Green Deal.

Specific objective of **COMPOSE PLUS** is sharing the project's goals, through training courses, promoting the use of better technologies for local energy choices.

The main output of **COMPOSE PLUS** is a Memorandum of Understanding among the stakeholders, who will locally adopt the new **COMPOSE** tool and planning methodology. This will be effective in an increasing installed sustainable energy capacity of MED isles and rural areas.

The project has a 16-month duration: it was started on 1st March 2021 and will end on 30th June 2022.

Decarbonising Buildings' Heating System In Italy

www.kyotoclub.org/en/projects/decarbonisation20-21



Per la decarbonizzazione:
efficienza energetica e
riscaldamento negli
edifici in Italia

The project, launched by Kyoto Club and Legambiente, has a 2-year duration (12th October 2020- 14th October 2022), with the specific objective to raise awareness and inform both citizens and policy makers, about the need of stopping using heating systems still running on coal, oil and gas.

The campaign is aimed at urgently act and support energy efficient companies for the installation of no climate altering-emission boilers by 2030.

The project will build a coalition of Italian stakeholders, industrial companies, local authorities and trade unions, in order to support the de-carbonization of buildings' heating system.

During the campaign, several webinars have been organized, an opportunity for experts and companies to reflect about the topic and share ideas.

[Webinars and literature material](#)

#GreenHeroes

www.kyotoclub.org/en/projects-and-initiatives/greenheroes



#GreenHeroes is the initiative launched by the Italian actor Alessandro Gassmann, with Kyoto Club scientific support.

Each of us, with our own actions, can make choices to improve the environment in which he/she lives. This is why **#GreenHeroes** project was born, and every Friday a Green Hero story is told by Alessandro Gassmann on his Twitter profile, and on *Il Venerdì* di Repubblica.



[All stories](#)

[Official #Greenheroes video](#)



Educating to Good Mobility Pathways

www.percorsisostenibiliappennino.it



The Italian “Educare a Percorsi di Buona Mobilità” project is an interregional project involving 3 Mountain Unions, 28 municipalities, 11 High Schools and embracing a large area of 3,000 square kms and over 173,000 residents. It was presented by Unione del Catria e Nerone to the Ministry of the Environment and Land and Sea Protection.

The project leader has started a collaboration with Kyoto Club for the launch of educational and awareness-raising activities on the issues of mobility, climate change, road safety.

Some actions of the project were conceived and implemented in 2020, such as

educational and communication materials addressed to the target schools, and in 2021, a series of live streaming lessons with the schools and video interviews with students and teachers have been organized.

Zero-Emission Truck for Italy

www.kyotoclub.org/it/progetti-e-iniziativa/verso-un-trasporto-merci-a-zero-emissioni-al-2050-in-italia



**Verso un trasporto merci
a zero emissioni
al 2050 in Italia**

The goal of 55% climate-altering emission cut by 2030 and climate neutrality by 2050 also implies the full de-carbonization of the transportation sector.

In Italy, in 2019, gas emissions of conventional trucks were 105,5 million tons of CO₂, out of 25,2% of total emissions. If we analyze Italian emissions in detail, we'll discover that road freight transport is equivalent to the 92,6% of the total amount: 68,7% is referred to private cars, 15,4% is due to heavy freight transport, 10% to light freight transport and 3,1% to transport by bus (from ISPRA database). Compared to 1999's data, transport emissions have been increased, rather than reduced, according to international climate agreements.

The regulation of road freight transportation is obviously urgent. ZET Project (Zero-Emission Truck) is promoted by the European Climate Foundation and is intended to elaborate a public strategy for the reduction of gas emissions by 2050. A ZET working group has been created, which on December 2021 presented the "Summary Report containing Conclusions and Recommendations for Italy", with proposals based on the main results of Cambridge Econometrics and Politecnico di Milano Technical Report, "Potential Options and Technology Pathways for Delivering Zero-Carbon Freight in Italy".

The Italian working group, coordinated by Kyoto Club and Motus-E, has involved business companies, trade associations,



universities, environment organizations. Among them, ABB, Scania, Confartigianato Imprese, Confartigianato Trasporti, Politecnico di Milano, Tesla, Transport & Environment Italia, Cambridge Econometrics, UPS Italia. The group members have discussed the Technological Report, analyzing technical, economic and environmental issues connected to the development of trucks for zero emissions by 2050, and presenting 8 necessary recommendations for Italy, in order to guide the ecological transition of the transport sector.

Zero-Emission Truck for Italy is supported by the European Climate Foundation, which has created a European platform, involving six European countries on this topic.

[Press and documentation](#)



Clean Cities Campaign

cleancitiescampaign.org

www.kyotoclub.org/it/progetti-e-iniziativa/ccc-clean-cities-campaign

Clean Cities Campaign (CCC) is a new European movement intended to encourage European cities to move towards zero-emission mobility by 2030. The campaign is promoted by Transport & Environment (T&E) and European Climate Foundation (ECF) and supports active mobility, car-sharing and electrical energy. The advantages for the future of our cities will be more liveable and sustainable urban centres, also requiring the gradual elimination of climate altering vehicles in ten years.

The most relevant impact on urban environment and public health due to polluting vehicles is the increasing quantity of emissions and consequently the raising level of city pollution beyond the legal limits. Nevertheless, the cities are the places where the need for clean air and a zero-emission transport is largely expressed, through social initiatives and court sentences, which have set up more than 250 low-emission zones throughout Europe, while 7 European citizens out of 10 want their mayors step up their efforts to protect them from atmospheric pollution.

Kyoto Club is actively involved in the Campaign and is partner for Italy together with Legambiente and Cittadini per l'Aria (Citizens for Air), in the project coordinated by Transport & Environment Italia.

The general objective is to raise awareness in Rome and Milan citizens on the main CCC issues, such as air quality and urban transportation, supporting them in the adoption of more adequate measures in order to improve their own system. In the meantime Kyoto Club supports the project providing for technical assistance, desk research and data sharing about air quality and transport in both cities.

Specific activities:

1. Data collection and dissemination about the current air quality and urban mobility in Rome and Milan.
2. Accurate PUMS (Piani Urbani di Mobilità Sostenibile – Sustainable Mobility Urban Plans) assessment in Rome and Milan.
3. Rules, laws, norms and measures monitoring on the campaign's topics, both nationally and locally.
4. Building of a network of associations and individual persons interested in the campaign's issues.
5. Communication and dissemination activity.
6. Participation in the campaign meetings.

Kyoto Club collaboration in the CCC campaign has 1-year duration: it was started on 1st March 2021 and will end on 28th February 2022.

Communication and information



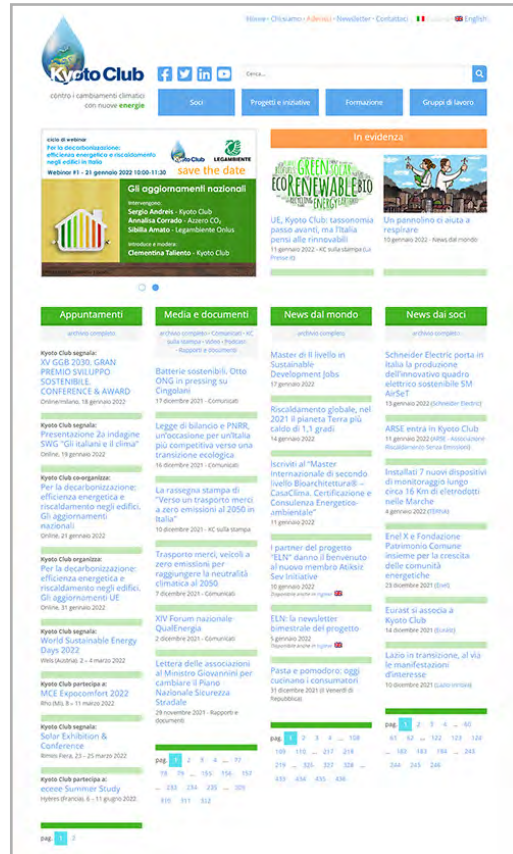
Kyoto Club provides information through the following channels:

- **Kyoto Club website** (www.kyotoclub.org)
- **QualEnergia.it portal** (www.qualenergia.it)
- **Quarterly review QualEnergia**

The topics are about energy and climate issues, from the point of view of environmental sustainability. It is intended for the Association's members and supporters, for subscribers to Kyoto Club and QualEnergia mailing list and website visitors.

Kyoto Club information aims at:

- Increase the corporate environmental culture and enhance good practices.
- Promote eco-efficiency practices and use of renewable sources.
- Inform on resilience and climate change mitigation and adaptation policies.
- Support the development of new environmentally friendly products and advanced technologies.
- Favor the connection and competence sharing between institutions and the business system.



Kyoto Books

www.kyotoclub.org/en/kyoto-books

Facing complexity

The way to ecological transition

- **Author:** Federico M. Butera
- **Editore:** Edizioni Ambiente
- **Anno di pubblicazione:** 2021
- **Pagine:** 312

We are living in the Anthropocene, when the impact of human activities on the planet has reached unprecedented levels. Even if the amount of scientific analysis and research on these issues is now boundless, it is increasingly difficult to navigate between fake news and reliable sources.

For this reason we need tools to learn how to correctly reflect on these topics, which are essential for the present and future well-being of our societies. "Facing complexity" clarifies environmental issues – pollution, climate changes, ocean acidification, water and resources consumption, soil transformation and destruction of biodiversity – from a perspective that highlights the interconnections between the parts of the wonderfully complex system of our planet.

In the meantime, it clarifies its relations with political, economic and social systems: in this way it emphasizes that abrupt changes of state in the biosphere can destabilize our own economy.

Primarily designed for students and teachers, but useful to anyone interested in the main issues of our time, the book

outlines a scenario based on circular economy, waste reduction, renewable sources, the efficiency in the use of resources and energy, and can show our society a truly sustainable pathway.



MobilitAria 2021

[MobilitAria 2021 \(PDF\)](#)



Mobilitaria 2021 is the annual report, now in its fourth edition, carried out by Kyoto Club ‘Sustainable Mobility’ working group and CNR-IIA (National Research Council, Air Pollution Department) experts.

The 2021 edition was focused on mobility measures taken in 2020 during the Covid pandemics in 14 big cities and urban areas, on the effects on air quality during the restrictions related to CoronaVirus and on the emergency measures passed by the city authorities to regulate citizens’ mobility.

The IVth Report also presents the analysis of the Urban Sustainable Mobility Plans approved by Italian mid-sized cities and of their air quality. These are 22 Italian mid-sized cities – such as Brescia, Siracusa, Parma, Prato, Arezzo, Taranto, Pordenone, La Spezia, Terni, Narni, Foggia, Agrigento, Mantova, just to mention a few -where PUMS was approved and implemented through interesting solutions to move competently towards a sustainable mobility.

In addition, Mobilitaria 2021 analyzes the norms contained in PNRR (the Italian National Recovery and Resilience Plan), in order to define the sector’s perspectives, underline its critical points and limitations, and reflect whether the Report could be a starting point for mobility de-carbonization and ecological transition in Italian cities.

The streaming event was held during the Key Energy Digital Green Weeks, with the collaboration of the European Campaign “Clean Cities” and “ All4Climate” program by Ministry of Environment.



Patronages



In 2021, Kyoto Club has patronaged the following initiatives:

- **GECO- Fiera Virtuale**
(28th-30th January, online)
- **Celebrazione del 50° Anniversario della Convenzione di RAMSAR**
(2nd February, online)
- **L'infrastruttura di ricarica (IdR): lo stato attuale e la ricerca**
(24th February 2021, Fossano - CN)
- **mcTER 2021**
(26th February – 1st December, online and various venues)
- **Edifici nZEB e produzione energetica da fonti rinnovabili**
(18th March, online)
- **MCE Live Digital 2021**
(Milano, 8-9 April, online)
- **Festival Carta della Terra 2021**
(22nd April – 28th June 2021, various venues in the Brescia Province)
- **Fuels Mobility -La Stazione di Servizio del futuro**
(6th-8th July, Bologna - simultaneously with Dronitaly, CH4 and Accadueo)
- **Umbria Green Festival**
(8th-12th September, Terni-Narni-Perugia-Assisi)
- **International School on Migration**
(10th September – 5th October 2021, online/Lampedusa)
- **Capraia Smart Island - Filiera Ittica Sostenibile**
(23rd-25th September, Isle of Capraia)

- **Sustainable Places**
(30th September - 1 October, Roma)
- **Conferenza EXPOMOVE 2021**
(Firenze, 13th - 14th October 2021)
- **BTS Green Cup**
(Lake of Garda, 16th October 2021)
- **Ecomondo - Key Energy**
(26th – 29th October, Rimini)
- **Progetto ESPA**
(15th, 26th e 30th November, various venues)
- **L'economia circolare che fa bene alle comunità: consigli pratici per progetti innovativi e sostenibili**
(24th November, Brescia)
- **Codeway Expo 2021-2022**
(1st-3rd December 2021, Digital edition)

In 2021 Kyoto Club has also collaborated with:

- **Conferenza e premiazione “Economia circolare. Modelli economici, stili di vita e sostenibilità”**
(16th January, Rodengo-saiano -BS, online)
- **It's all Energy Efficiency**
(Milano, 12th October 2021)
- **International School on Migration**
(10th September – 5th October, online and Lampedusa)
- **Breakfast meeting | Buongiorno sostenibilità**
(8th April – 3rd June, online)

In 2021 Kyoto Club has also participated in the following events:

- **Evento Sipotra**
(20th September, online)
- **Digital Green Weeks by Key Energy**
(23rd-25th March, 27th-29th April, 18th-20th May, 8th-10th June, 21st-23rd September, online)
- **Dialogo con gli stakeholders: Il Green Deal europeo e la revisione delle direttive sull'energia**
(10th November, online)
- **Energie e reti a servizio della città, tra giustizia sociale e ambientale**
(10th March, online)
- **26° Conferenza delle Nazioni Unite sul cambiamento climatico - COP26**
(31st October – 12th November, Glasgow)
- **Stati generali della Green Economy**
(26th-27th October, Rimini)
- **Riscaldamento pulito: come può l'Europa passare a edifici fossil free?**
(25th October, online)
- **Presentazione del Rapporto "GreenItaly 2021"**
(20th October, online)
- **Giornata della partecipazione**
(7th October 2021, Roma)
- **Webinar "Strengthening Technical assistance to deliver the renovation wave"**
(6th October, online)
- **Biotech, il futuro migliore**
(5th October, online)
- **L'emergenza climatica e la transizione energetica**
(1st October, Roma and online)
- **PRE-COP Summit All4climate Italy 2021**
(30th September – 2nd October 2021, Milano)
- **Youth4climate: driving ambition**
(28th – 30th September 2021, Milano)
- **Climate For Youth online**
(28th September, online)
- **Sciopero globale per il clima**
(24th September, whole national territory)
- **La bicicletta nel nostro futuro**
(21st September, Verbania)
- **Presentazione del Rapporto SIPoTra 2020-2021 "Politiche e strumenti per una nuova mobilità urbana"**
(20 September, online)
- **Italia, cycling, new deal**
(26th July, online)
- **I modelli di mobilità emergenti e le prospettive per il post-pandemia Covid-19**
(14th July, online)
- **La Regione Emilia-Romagna tra neutralità carbonica e transizione energetica**
(17th May, online)
- **The new economic system in the world, climate change and the importance of renewable energy**
(12th May, online)
- **Italia Carbon Free #25aprile2021**
(25th April, online)
- **Iniziativa ETU – Sessione di formazione "COMPOSE Toolbox per la pianificazione energetica sostenibile: guidare la transizione verso un futuro a basse emissioni di carbonio"**
(10th March, online)

- **Verso la Conferenza Nazionale per lo Sviluppo Sostenibile “Insieme per il futuro, un rilancio sostenibile per l’Italia”**
(3rd–4th March, online)
- **Mobilityamoci: dalla visione alle proposte**
(23rd February, online)
- **Città ed emergenza climatica**
(17th February, online)
- **Idrogeno: contesto, opportunità e criticità**
(11th February, online)
- **CHAT: “Mobility Revolution, dialogo sull’importanza di promuovere (e misurare) la mobilità sostenibile”**
(10th February, online)
- **Green Europe. Una sfida per il futuro**
(15th January, online)
- **Incontro pubblico su “Transizione ecologica e PNRR”**
(17th September, Bologna)
- **Presentazione del volume “Imprenditorialità consortile ed economia circolare nella filiera cartaria”**
(13th April, Milano)



Muoversi in città

Muoversi in città (Move around the city)

www.muoversincitta.it

The portal **Muoversi in città** (Move around in the city) has been launched at the beginning of 2016 by the Kyoto Club Working Group for Sustainable Mobility.

According to the topics covered in the book “**Muoversi in città**” by Anna Donati and Francesco Petracchini, published by Edizioni Ambiente (KyotoBooks series), the portal provides with an in-depth analysis on the policies regarding mobility:

- Vehicles
- Bicycles
- ITS
- Wares and goods
- Collective transport
- Sharing mobility
- News

Muoversi in città is on social networks: [Facebook](#) and [Twitter](#).





Training

www.kyotoclub.org/en/training

Since 2004 Kyoto Club has started off multiple training activities to create the necessary competences to face the recent rules of the energy market and the new technologies, with special attention to energy efficiency and renewable sources.

Kyoto Club has developed a series of training courses which take place in different Italian cities and are addressed to project developers, architects, engineers, surveyors, energy consultants, energy managers, industrial experts, thermal technicians, installers, technical and professional school teachers, public administration technicians.

All classroom courses can be combined with a course/study trip and training packages for companies and local authorities can be organized.

The highly professional teaching staff comes from the academic world, research centers, firms, energy organizations.

Our courses have been patronaged, hosted and co-organized by several Energy agencies, trade fairs, local institutions, Professional orders, schools and universities. Kyoto Club can also facilitate training package courses organized by the above institutions, in their own spaces with Kyoto Club trainers and didactic material.

Kyoto Club can also sign agreements with its partners to develop new training products aimed at promoting the principles of

sustainability. Kyoto Club is also available to share projects to be effectively funded.

Kyoto Club training courses can be:

- Online training
- Classroom training
- Training abroad

Activities held in 2021:

- [CNC - Climate Neutral CAP \(2020-21\): tutti i webinar](#)
- [CNC - Climate Neutral CAP \(2020-21\): tutti i seminari per le scuole](#)
- [Per la decarbonizzazione degli impianti di riscaldamento in Italia – ciclo di webinar](#)
- [Buongiorno Sostenibilità – Pillole online a cura di Confindustria Venezia, in collaborazione con Kyoto Club.](#)

Training Abroad

The city of Freiburg is a model sustainable city, whose ecological policy, started in the 70s, has coordinated and integrated initiatives with the objective of improving air quality with a deep respect for nature and environment, aiming at the regional economic development through technical innovation and renewable energy sources.

Award-winning as the best German city for sustainable urban development, Freiburg has tackled strategies for energy efficiency, and renewable sources such as solar photovoltaic, biomass and eolic energy.

The project of low energy- consumption buildings is its best innovation. Here the 'passive house pioneers' have integrated an architectural and technical vision with legal aspects. Freiburg hosts the largest solar energy research center, the Fraunhofer Institute fur Solarenergie, which has played a strategic role in the research and diffusion of solar energy. Sustainable mobility has also a great importance, thanks to pedestrian zones, electric buses and bicycle lanes, as to discourage the use of private cars.



Information and visibility for members



Information for Kyoto Club members is provided through the following channels:

- Fortnightly newsletter [KyotoClubNews](#);
- website www.kyotoclub.org;
- Kyoto Club [mailing list communications](#).



In particular, Kyoto Club arranges for its members an online section News dai soci (News from our members), a free information service on members' activities, which allows our members to increase their visibility.

Thanks to this section (which can be found on the homepage), each Member can publish news, press releases, videos and interviews concerning their own activities and products. All announcements are further included in the online member sheet and published on Kyoto Club News newsletter.

Finally, members' business banners are published on the fortnightly newsletter.

[Our Members](#)

Conferences and workshops



Legge di bilancio, PNRR, transizione ecologica

(16th December, online)

Verso un trasporto merci a zero emissioni al 2050 in Italia

(7th December 2021, online)

Forum QualEnergia

(1st-2nd December, Roma)

3° Forum Sicilia QualEnergia

(26th November, Palermo)

Per una decarbonizzazione del riscaldamento degli edifici in Italia. Quali priorità e strategie

(10th November, online)

Le priorità nelle politiche climatiche e la COP26

(28th October, Rimini/online)

Trasporto pubblico a zero emissioni. Il Vademecum di Motus-E per accelerare la transizione elettrica

(26th October, Rimini)

La sostenibilità nei sistemi di riscaldamento e raffrescamento è urgente!

(21st September, online)

Secondo raduno nazionale dei Green Heroes

(18th September 2021, Alba-CN)

Riunione del Gruppo di Lavoro “Ricerca, sviluppo, università” di Kyoto Club – sessione pubblica

(15th September, online)

Per una Politica Agricola Comune (PAC) a emissioni zero. Evento finale

(20th July, online)

EcoForum – Il Forum dell’economia circolare

(6th-7th July, online)

Webinar “Decreto Sostegni BIS: fondo da € 50 milioni per l’attivazione di sistemi per la mobilità smart in azienda”

(15th July, online)

Riunione del GdL “Ricerca, Sviluppo, Università” di Kyoto Club

(22nd June, online)

Workshop & Cooking show – Progetto CNC

(26th May, Gualdo Cattaneo-PG)

Verso la Pre-COP26: le priorità delle organizzazioni della società civile

(26th May, online)

Presentazione del rapporto “MobilitAria 2021”

(29th April, online)

Prima riunione del gruppo di lavoro “Ricerca, sviluppo, università”

(20th April 2021, online)

Una strategia per la decarbonizzazione dei sistemi di riscaldamento degli edifici in Italia

(15th April 2021, online)

La PAC 2021-2027 e i cambiamenti climatici: lo stato attuale e le prospettive

(31st March, online)

**Decarbonizzazione, elettrificazione,
digitalizzazione, efficienza energetica.
Riflessioni per un nuovo PNRR**
(25th March 2021, online)

**Primi bilanci e possibili futuri
dell'Ecobonus 110%**
(24th March 2021, online)

**Webinar "Next Generation EU". La sfida
della vision zero per la mobilità delle città**
(13th January, online)





Priorities in climate policies and COP 26. Kyoto Club at Key Energy: “There is no more time, the international community must act immediately”

Kyoto Club has organized a conference as an introduction to the UN Conference of the Parties – COP 26, held in Glasgow from 31st October to 12th November. Organized as part of the trade fair event Ecomondo – Key Energy in Rimini, Kyoto Club has dealt with the environmental issues, urging the international community to act immediately, because ‘there is no more time’.

How to act? Strengthen the renewable resources, implement sustainable electrical mobility policies, stop deforestation and renovate existing buildings.

A priority will be topsoil regeneration, an essential resource to restore earth survival and soil carbon storage.

Circular bioeconomy can be a powerful tool to answer the challenges the planet is facing right now, such as scarcity of hydric resources, raw material shortage, food safety and biodiversity loss.

The objective of Net Zero Emissions by 2050 can be reached thanks to multisectoral and multidisciplinary country projects, reliable standards, monitoring systems, as well as promoting innovative processes through public participation in scientific research, in order to learn more with less.











These were the key conference outcomes, strongly emphasized by Kyoto Club President Catia Bastioli. The conference



was introduced by Catia Bastioli and coordinated by Francesco Ferrante, Kyoto Club Vice President; other participants were Gianni Giroto, Chairman of the Senate of the Republic Committee on Public Enterprises, Rossella Muroli, Vice Chairman of the Chamber of Deputies Committee on Environment and Natural Resources, Massimo Beccarello, Confindustria Energy Transition, Monica Frassoni, EU-ASE Chairman, Edoardo Zanchini, Legambiente Vice President.

Thematic working groups



Agriculture and Forests	Roberto Calabresi	
Energetic Efficiency and Digital Transformation	Laura Bruni	
Finance	Mauro Conti	
Renewable Energy Sources	Mario Gamberale	
Sustainable Mobility	Anna Donati	
Environmental Multilabelling - eLabel!	Annalisa Corrado	
Environmental Partecipation and Communication	Antonio Ferro	
Kyoto Protocol and Local Autorithies	Giuseppe Gamba	
Reusing and Recycling	Carlo Montalbetti	
Smart Cities	Roberto Pagani	
Universities and Research Institutions	Eliana Farotto	

Kyoto Club's Amendments proposed to Government and Parliament for the National Recovery and Resilience Plan (PNRR) and 2022 Budget Law



On 16th December 2021 the opportunities offered by the PNRR, have been discussed and commented by Kyoto Club partners and Working groups.

Kyoto Club advocates the Government commitment on the ecological transition, in order to implement de-carbonization through extensive digitalization to integrate electrification, energy efficiency, circular economy and sustainability.

[Read more](#)



Kyoto Club Excellence Award ‘Towards a Circular Economy’, V edition

www.versounaeconomiacircolare.it



The Excellence Award “Towards a Circular Economy” is organized by Cogeme Foundation and Kyoto Club, together with the Università di Brescia, the Università Cattolica del Sacro Cuore and Confcooperative, with the financial support of Apindustria Brescia, Confagricoltura Brescia and Young Entrepreneurs Confindustria Brescia, and with the patronage of Cariplo Foundation, ASviS (Italian Alliance for a Sustainable Development), Sostenibilità in Lombardia, ICESP (Italian Circular Economy Stakeholder Platform), Coordinamento Agende 21 locali, Alleanza per il clima, Anci Lombardia, Fondazione Futura, Alleanza per la Generatività Sociale, Borghi Autentici d’Italia, Centro studi longobardi, Cogeme S.p.A. and Acque Bresciane.



Media partnership: La Nuova Ecologia, QualEnergia and Radio Popolare.

The Award candidates were business enterprises that in 2021-2022 promoted, carried out, approved or authorized any initiative of waste reduction and efficient use of waste material by increasing products’ life span.

The synergy development between public and private bodies for the efficient use of resources (materials, energy, processes and technology), and the real use of these resources, are the key assessment elements of the award.

[Read more](#)

Kyoto Club speech at The Chamber of Deputies Environment Territory and Public Works VIII Committee Audit. – Consultative Assembly Examination of the Recovery and Resilience Plan



On 2nd February 2021, Kyoto Club Vice President Francesco Ferrante, made a speech at the Chamber of Deputies VIII Committee on Environment, territory and Public Works Audit, during the Consultative Assembly of the Recovery and Resilience Plan (PNRR).



Mr Ferrante's aim was to explain Kyoto Club's opinion about the Plan: according to the Association, an overall vision is lacking, while the efforts should be towards a deep transformation of the Italian economic system, through a total economical de-carbonization, as stated in the Next Generation EU.

[Read more](#)

Planning Ecological Transition: Kyoto Club proposals for the Chamber of Deputies VIII Committee Audit



On 3rd November 2021, Kyoto Club Working Group “Energy Efficiency and Digital Transformation”, Laura Bruni (Chairman) and Nicola Badan (Influence & Regulation Development Manager at Schneider Electric), participated in the VIII Committee Chamber of Deputies VIII Committee (Environment, Territory and Public Works) Audit.

Kyoto Club proposals were referred to the Ecological Transition Plan (see pdf), whose objectives and strategic contents have been strongly shared by Kyoto Club, as follows:

- The general structure of the strategy for the ecological transition, and its contents, which promote “a wide reflection on relevant topics from cultural, technological and socio-economic perspectives”. As a matter of fact, digital transformation, besides being innovative and competitive, allows Italy to get profitable benefits for the environment and effective advantages in the fight against climate changes, with a continuous system process improvement.
- The clear indication of where PNRR will be used as first application of this policy.

According to Kyoto Club, the document expresses Italy’s ambition to become a leader in the process of promotion of homogeneous and effective environmental policies. To this purpose, a real commitment is necessary in order “to prepare the country’s economic and productive



substrate, allowing Italy to join the new European and international chains, and trying to be positioned in sectors with greater added value and technological content”.

Committing for Carbon Neutral to Net Zero Pollution by 2050, Kyoto Club has defined this objective as the real meaningful pathway for an ecological transition which requires the change of many established paradigms.

Kyoto Club has also suggested four operational actions to be integrated in the strategic document “Ecological Transition Plan” and implemented throughout the Plan action:

- Implement de-carbonization with an extensive and pervasive digitalization, which will integrate electrification, energy efficiency, circular economy and sustainability.
- Invest in sustainable digital transformation of buildings.
- Ensure ‘resilience and sustainability’ for essential infrastructures and services.
- Learn from Transition 4.0 and launch sustainability as development goal of the technological supply chains.

[Read more](#)



FREE Coordination

(Coordination of Renewable Sources and Energy Efficiency)

www.free-energia.it

FREE Coordination is a consortium of 26 associations in the fields of renewable sources and energy efficiency. Other local authorities and organizations have joined with no decision-making roles. It is the largest association related to energy issues.

FREE Coordination is meant to promote the development of renewable issues and energy efficiency within a social and economic environmentally sustainable context, de-carbonization of economy and cutting of climate altering emissions, capable of a more cohesive action, towards all institutions.

Ordinary member associations:

- **ADICONSUM** – Associazione italiana difesa consumatori e ambiente
- **AGRO-ENERGIA** – Associazione Nazionale d’impresa per l’energia rinnovabile da fonte agricola
- **AICARR** – Associazione Italiana Condizionamento dell’Aria, Riscaldamento e Refrigerazione
- **AIEL** – Associazione Italiana Energie Agroforestali
- **ANEV** – Associazione Nazionale Energia del Vento
- **ASSIEME** – Associazione Italiana Energia Mini Eolica
- **ASSISTAL** – Associazione Nazionale Costruttori di Impianti e dei Servizi di Efficienza Energetica – ESCo e Facility Management
- **ASSOEBIOS** – Associazione Operatori Elettrici da Bioliquidi Sostenibili
- **ASSOPETROLI-ASSOENERGIA**

- **ATER** – Associazione Tecnici Energie Rinnovabili
- **CEI – CIVES** – Commissione Italiana Veicoli Elettrici Stradali a Batteria, Ibridi e a Celle a combustibile
- **CIB** – Consorzio Italiano Biogas e Gassificazione
- **ELETTRICITÀ FUTURA**
- **FEDERIDROELETTRICA**
- **FIRE** – Federazione Italiana per l’uso Razionale dell’Energia
- **GBC ITALIA** – Green Building Council Italia
- **GIGA** – Gruppo Informale per la Geotermia e l’Ambiente
- **ISES Italia**
- **ITABIA** – Associazione Italiana Biomasse
- **ITALCOGEN**
- **ITALIA Solare**
- **KYOTO CLUB**
- **LA NUOVA ENERGIA** – Distretto Produttivo Pugliese
- **LEGAMBIENTE**
- **Motus-E**
- **ORDINE DEGLI INGEGNERI DELLA PROVINCIA DI ROMA**

Joining Associations:

- Associazione “Si alle energie rinnovabili No al nucleare”
- Chimica Verde Bionet
- CITERA
- CSI Piemonte
- Dipartimento Energia Università di Palermo
- GREENPEACE ITALIA
- Istituto IRE
- MSA – Movimento per lo Sviluppo energie Alternative
- POLIMI

- RE-CORD Firenze
- Sotto il Monte Solare
- WWF ITALIA
- Liter of Light

President

G.B. Zorzoli

Vice Presidents

Francesco Ferrante, Livio de Santoli

Honorary President

Gianni Silvestrini

General Secretary

Roberto Murano

Board

- Marino Berton
- Christian Curlisi
- Attilio Piattelli
- Paolo Picco
- Fabio Roggiolani
- Simone Togni
- Andrea Zaghi
- Edoardo Zanchini

Gruppi di lavoro:

- **GEOTERMIA**
Coordinatore Fabio Roggiolani
- **INIZIATIVE ED ATTIVITÀ ASSOCIATIVE**
Coordinatore Antonio Rancati
- **MOBILITÀ SOSTENIBILE**
Coordinatore Mauro Vergari e Simone Togni
- **RICOSTRUZIONE ANTISISMICA**
Coordinatore Livio de Santoli e Fabio Roggiolani



[Read the Statute](#)

Public Consultation on the National Strategy for Circular Economy. Kyoto Club position

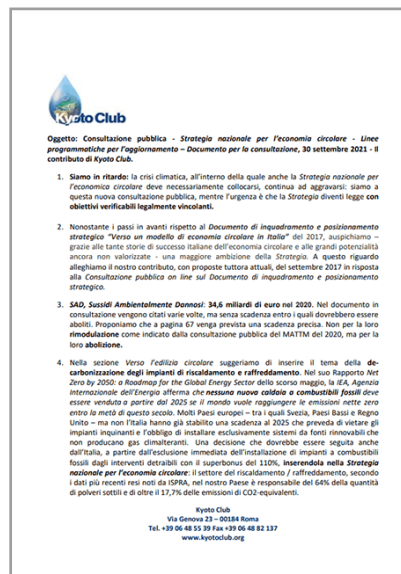


Circular economy is a big challenge involving the eco-designing of durable and repairable products to prevent overproduction of waste and maximize its recovery, reuse, and recycling, with the creation of new “supply chains”. A successful transition will be public administrations, businesses and non-profit organizations working together through simpler, faster and more efficient rules. On the other hand, it implies a general increase in citizens’ awareness and participation, especially the youngest generations, real actors of change, also through an unprecedented effort of information, communication and education for a full sustainable development.

In 2017, after an extensive consultation, the document “Towards an Italian model of circular economy was published. A strategic design and positioning”, wishing to provide with a general structure of circular economy, and, at the same time, to define the Italian strategic policy, according to the commitment adopted after the Paris Agreement on climate change, of UN Agenda 2030 on sustainable development, during the G7 Summit and in the European Union.

The context has changed since 2017, and the Ministry of Ecological Transition has updated the strategic guidelines to make them more consistent with the global challenges.

The new “National Strategy for Circular Economy”, based on eco-design and eco-



efficiency, is meant to define the new administrative and fiscal tools to empower the market of secondary raw materials, the extended producer/consumer responsibility, the diffusion of sharing practices and of “product as a service”, support net zero carbon goal, and define a roadmap of measurable actions and targets up to 2040.

With the ambition of extending the broadest participation in the new “National Strategy for Circular Economy”, the Ministry of Ecological Transition has launched a consultation about the strategy program contents, elaborated with the support of the High Institute of Environmental Research (ISPRA), and the collaboration of the National Agency for the new Technologies, Energy and economic sustainable Development (ENEA).

[Read more](#)

Kyoto Club - Transport & Environment collaboration



In 2021 Kyoto Club has collaborated with the Association T&E (Transport & Environment), in the advocacy and lobbying about the themes of sustainable mobility and reduction of the environmental impact of any kind of transportation.

The Next GenerationEU and Italian PNRR have laid the groundwork for raising awareness in Italian institutions, with the hope that the Recovery Plan adopted by the Government becomes the key tool to accelerate the development of electric and zero- emission mobility in Italy.

The steps carried out by both associations have been the following:

- Elaboration and dissemination of press releases about T&E reports and studies.
- Publication of news on Kyoto Club website, newsletter and social platforms.
- Thematic newsletters about the collaboration between Kyoto Club and T&E.
- T&E reports and publications on the social networks.
- Design, organization and subsequent dissemination of an online conference about the Recovery Fund Next Generation EU, for the celebration of Paris Agreement.

2021 Press release diffused by Kyoto Club about its collaboration with T&E:

- [Batterie sostenibili. Otto ONG in pressing su Cingolani.](#)
- [Natale a basse emissioni, si può: meno auto in città, più vendite nei negozi locali.](#)
- [Trasporto merci, veicoli a zero emissioni per raggiungere la neutralità climatica al 2050.](#)
- [T&E: “Gli sporchi trucchi” del settore automobilistico per far deragliare l’adozione di ambiziosi standard europei per le emissioni.](#)

Kyoto Club at Schneider Electric Energy Efficiency Academy

In 2021 Kyoto Club has participated as usual in the Schneider Electric Academy educational training, held mainly online.

Within this unique national project, 25/30 students from different study areas of the fifth year of high school, and their teachers, have lived a “high education” experience in the company, 40 hours in one week dealing with energy efficiency in its technological, market, planning, economical aspects, with a special focus on sustainability and buildings.

The training was followed by the development of applied projects for the energy upgrading of students’ own schools.

[Presentation by Laura Bruni, Directors Institutional Affairs Schneider Electric \(PDF\)](#)

The States General of the Green Economy

www.statigenerali.org



STATI GENERALI DELLA GREEN ECONOMY
 10 anni di green economy italiana:
 i risultati raggiunti e il ruolo strategico al 2030

26 e 27 ottobre 2021
 IEG Expo - Ecomondo - Fiera di Rimini

promossi dal **Consiglio Nazionale della Green Economy**

in collaborazione con

MINISTERO DELLA
 TRANSIZIONE ECOLOGICA

Commissione
 europea

At its 10th year, the multi-stakeholder process promoted by 68 companies, is a point of reference for thousands of businesses gathering in the National Council of Green Economy. In collaboration with the Ministry of Ecological Transition, it was held on 26th-27th October in Rimini, in the Fair Trade Ecomondo- Key Energy.

This tenth edition “Ten years of Italian Green Economy: outcomes and strategic role by 2030”, was aimed at retrace the goals achieved in 10 years and analyze the strategic role that the model presents up to 2030 in terms of ecological transition and for the broader challenge of climate neutrality. The journey will be successful only with the coordination of institutions, Government, business and research companies, and with the help of international best practices.

Kyoto Club is a member of the National Council of Green Economy.



CO2 Capture, storage and reuse: a deceitful project. Open letter to Mattarella and Draghi

Important scientists, among them Gianni Silvestrini, Kyoto Club’s Scientific Director, have signed an open letter to the Italian President Sergio Mattarella and Italian Premier Mario Draghi, explaining how the projects using fossil sources, such as CO2 storage (see Eni “Carbon Capture, Use and Storage (CCUS)” are not acceptable, from a socio-economic, environmental and industrial point of view.

The letter discusses the project ‘recently exposed by the press, revealing that the 150 million euros set in the art. 153 of Budget Law 2022 could be used to finance the CO2 maxi storage projected by Eni in the Adriatic Sea.

No denial or confirmation by the Ministry of Economic Development’s part. Is CO2 use and storage (the so-called CCUS – Carbon, Capture, Use and Storage) a socially acceptable technology?

[The open letter \(PDF\)](#)





Sustainable batteries. Eight Ngos against Italian Minister of Ecological Transition Roberto Cingolani

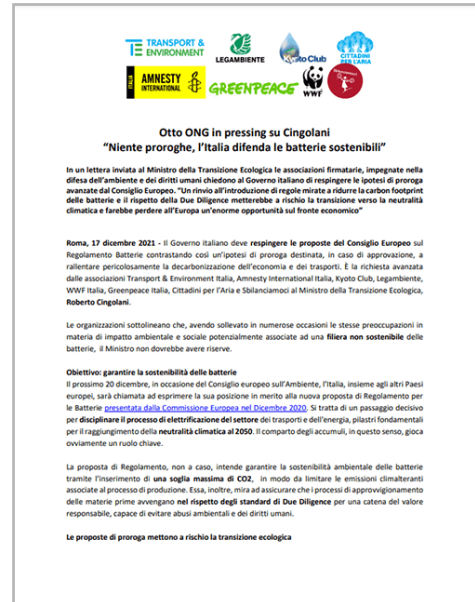
A letter to the Minister of the Ecological Transition, signed by Kyoto Club and other associations committed in the defense of the environment and human rights, advocate for the refusal of the extension of the use of conventional batteries, supported by European Council.

“No extension, Italy will defend sustainable batteries”: this is the request of Kyoto Club, Transport&Environment Italia, Amnesty International, Legambiente, WWF Italia, Greenpeace Italia, Cittadini per l’Aria and Sbilanciamoci.

The extension, if approved, would dangerously slow down the economic and transport decarbonization. The associations expressed the Minister’s contradictions in several occasions, when talking about the batteries’ disposal problem, while a prorogation could put the ecological transition at risk.

On the other hand, the sector of sustainable batteries, worth 250 billion euros, is enormously increasing.

The energy transition towards renewable sources and electric vehicle mass production will provoke by 2025 a real industrial boom, with the establishment of at least 38 European gigafactories, three of which in Italy, with a total capacity of 462 GWhs, able to power 8 million electric cars. In the same year the total value of the European storage industry, with the related economic market, should exceed 250 billion euros.



Today, the introduction of a maximum amount of CO2 “reflects a key policy to produce batteries internally in Europe, with a relevant economic and working impact”. In this way, Europe can become world leader in the production of sustainable batteries” and Italy has the opportunity of play a main role in the future decarbonized economy.

Sardegna Rinnovabile (Renewable Sardinia) Coalition

sardegnarinnovabile.org



On 14th December 2020, a Coalition formed by WWF, Greenpeace, Legambiente and Kyoto Club environmental associations was born, to promote a regional energy transition towards a 100% renewable energy future.

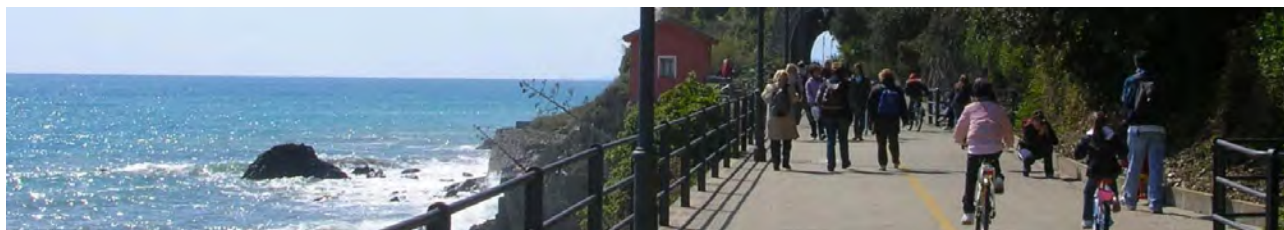
In the international debate on the importance of political choices towards decarbonization and in favor of the use of 100% renewable resources, Sardinia's outline stands out as a "virgin" territory which can carry out a first pilot experimental use of large-scale renewable sources.

To support this vision, the "Sardegna Rinnovabile" coalition is intended to open up to other memberships and experiences, with the aim of bringing Sardinia to an energy transition producing a social, economic and environmental well-being.

Thanks to this initiative, environmental associations have been able to express their voice in the regional and national debate about the significant issue of Sardinian energy transition, aiming at involving and raising awareness among the largest number of citizens and the Government. In this crucial phase of transition, Sardinia represents the best opportunity to make a change in Italian energy policy.

Alleanza per la Mobilità Dolce (Soft Mobility Coalition)

www.mobilitadolce.net



In 2021 Kyoto Club, like in the past years, joined the Alleanza per la Mobilità Dolce (A.Mo.Do.), a 22 national associations network born in 2017 to promote soft mobility and bring out a common vision. Each association has its own mission, while the coalition carries out activities of general interest, with a constant dialogue among the other partners.

The Alliance has different aims and objectives: firstly, enlarge the concept of soft mobility and involve any kind of users: walkers, bikers and railways tourists; secondly, be an interlocutor towards political decision-makers, such as Ministries, Institutions and public and private companies. Thirdly, provide users with a new awareness about mobility services.

In particular, the Coalition is meant to:

- Promote soft mobility culture, ideas and experience through materials and documents, conferences and projects, its website. All members' activities are enhanced, also broadening contacts with other Associations that share the same values.
- Follow the laws and norms concerning soft mobility, such as

the Pdl "Mobilità Dolce", the Pdl "Mobilità Ciclistica", the rules on small municipalities, the recently approved law for the development of railways and railbiking. The Coalition also deals with measures such as the Strategic Plan for Tourism, rules for post-earthquake mobility reconstruction, Traffic Laws, the annual Budget Resources Law, European Funds, and Allegato DEF Infrastrutture (local railways and bike lanes). The Coalition does not neglect regional activities, essential for the development of soft mobility projects, both for regional and interregional networks.

- Interact with Institutions and Companies for the promotion of soft mobility, such as MIT and MIBACT for touristic railways, bike lanes and walking pathways, FFSS, RFI, FS Foundation and
- other railway operators to promote greenways, for the recovery of disused railway tracks, and the reuse of small stations, bridges, galleries. A dialogue will be kept with Regions, municipalities and regional and local agencies, in order to support soft mobility projects, bike lanes,

greenways, walking lanes, intermodal services and the development of touristic railways; with ANAS and all local authorities for country and no-traffic road management, protection and enhancement.

- Organize an annual event for the promotion of soft mobility such as the Day of the Non-Forgotten Railways and the Month of Soft Mobility where Associations can be involved with their own initiatives.

“#CambiamentoAgricoltura!” (Let’s change Farming!) Campaign

www.cambiamoagricoltura.it

[Part of the European Campaign *The Living Land*](#)

#CambiamentoAgricoltura! is part of the European campaign The Living Land, created to unite all organizations and people believing that the current Common Agricultural Policy (CAP) is in crisis and needs to be renovated.

The Living Land campaign was launched by Birdlife Europe, European environmental bureau (Eeb) and Wwf Eu.

In Italy #CambiamentoAgricoltura! was launched by a broad coalition of environmental, organic and biodynamic agriculture associations and Kyoto Club.



European Alliance to Save Energy (EU-ASE)

www.euase.net



The European Alliance to Save Energy (EU-ASE) was established at the United Nations Climate Change Conference (COP16) in December 2010. Its members are some of Europe's leading multinational companies, a prominent cross-party group of European politicians and energy efficiency campaigners from across Europe.

As stated in its Manifesto "Energy Efficiency – Europe's untapped energy resource", approved on April 13th 2011, the Alliance has worked with special emphasis on the new "European Commission's energy efficiency Directive" in order to:

- Start the process of putting in place legally binding and verifiable energy savings targets for EU Member States that include compulsory sectoral targets for a number of key sectors of the European economy (buildings, industry, transport and utilities).
- Develop horizontal criteria for energy efficiency which should be applied across all future European policies and programs. These criteria should be applied straightway to the EU's Cohesion Policy, Energy Infrastructure Priorities, the Low Carbon Roadmap, the Roadmap for a Resource-Efficient Europe and the Energy Roadmap 2050.
- Focus much more on saving energy on the demand-side and then put the end-users at the heart of the 'energy revolution'.
- Promote a political framework that rewards consumers implementing

energy saving technologies and systems and offer "Negawatts" (theoretically saved energy) to the network at peak time instead of using it.

Kyoto Club is represented on the Board of the European Alliance to Save Energy.

European Council for an Energy Efficient Economy (ECEEE)

www.eceee.org



eceee is a non-profit, membership-based European NGO, created in 1993, registered as a Swedish organization and with its secretariat in Stockholm. In addition to around 450 individual members, the over 75 member organizations include government agencies, private companies, research institutions and other NGOs. Kyoto Club is represented in the eceee Board of Managers.

eceee's goal is to stimulate energy efficiency through information exchange and cooperation.





Transport&Environment

www.transportenvironment.org

Kyoto Club collaborates with Transport&Environment (T&E) is the main European Ong fighting for a cleaner transportation. It is committed to the reduction of environmental impact of any kind of transport, from private cars to trucks, airplane and ship transport.

Greenhouse gas emissions from transportation account for about 27% of total greenhouse gas emissions and represent the biggest climate problem in Europe.

COP26

ukcop26.org



In 2021 Kyoto Club participated, with its own delegation, in the COP26, the Climate Conference which took place in Glasgow from 1st to 12th November 2021.

During 2020, Kyoto Club collaborated in the [preparatory events](#) of COP26, organized by the MATTM, which Italy hosted in Milan from 28th September to 2nd October 2021 and participated in the pre COP26 events organized by the British Embassy in Italy.



On 10th November Kyoto Club Press Office manager Giacomo Pellini organized a [live streaming from Glasgow](#), and during Key Energy "Ecomondo" the conference: [Le priorità nelle politiche climatiche e la COP26. Kyoto Club a Key Energy: "Non c'è più tempo, la comunità internazionale agisca ora"](#).

We apologize in advance for any mistake in the text. Thank you!



Via Genova, 23
00184 Rome
tel. +39 06 485539
fax +39 06 4882137
informazioni@kyotoclub.org
www.kyotoclub.org