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Build the FUTURE through SUSTAINABLE POWER.

Beyond Reports: Enel's Graphic Journey to a Sustainable Tomorrow

The graphic design of Enel's corporate reporting project powerfully reflects our commitment to building a better future.

The design featured in this publication underscores our strong commitment to translating our "Purpose—Build the future through sustainable power" into concrete actions.

Specifically, "we are dedicated to actively shaping a better tomorrow by reducing environmental impact through clean, innovative, and responsible energy solutions for future generations".

Our visual narrative is crafted to express Enel's commitment to our long term aim and how we embody our core values: trust, innovation, flexibility, respect, and proactivity. We build trust within our teams and with our stakeholders through clear communication and a focus on our customers. By fostering curiosity and a practical approach, we drive innovation to meet changing needs and create sustainable solutions. Our ability to adapt enables us to seize new opportunities in a rapidly changing world, while our respect for individuality and inclusivity fosters teamwork. Together, we work diligently to achieve results with integrity and responsibility, shaping a sustainable future.

As a result, every element of our corporate reporting resonates with Enel's commitment and core values, creating a narrative designed to inspire others to join us on our journey toward a sustainable future.



CLIMATE POLICY ADVOCACY REPORT **2024**



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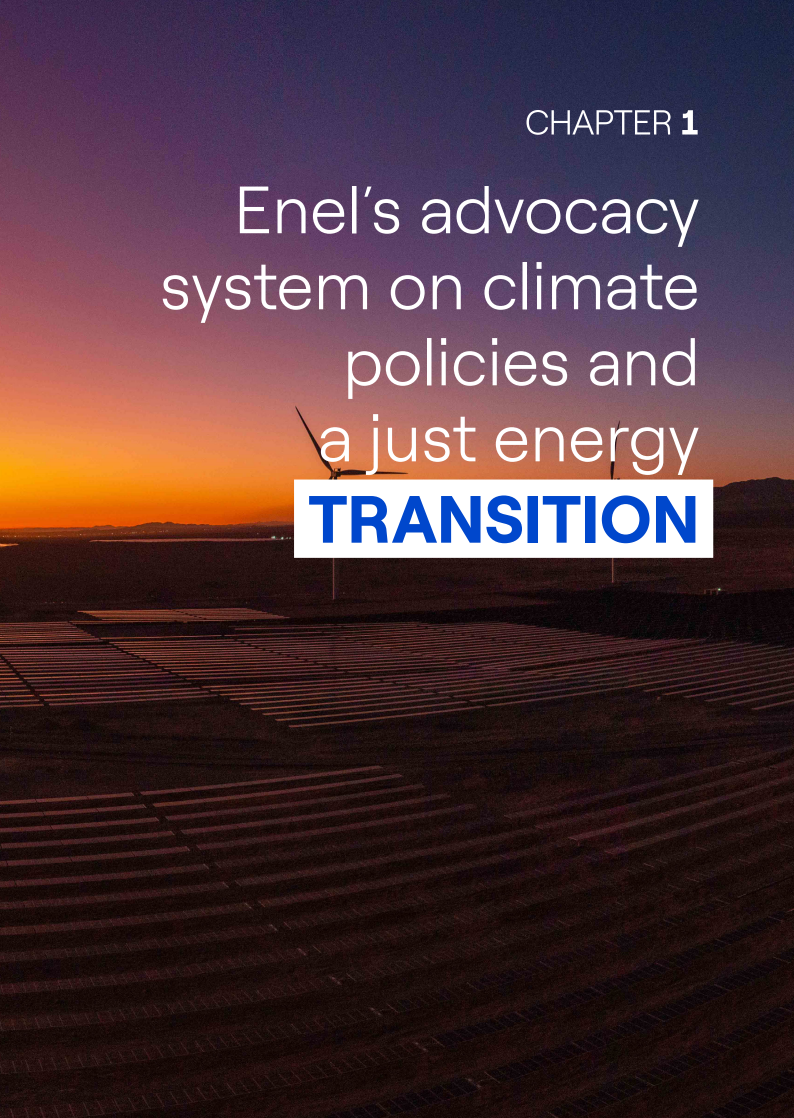
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1. Enel's advocacy system on climate policies and a just energy transition

Within the framework of its commitment to climate change, Enel is continuously engaged in promoting:

- Ambitious climate and decarbonization targets consistent with the objectives set by the Paris Agreement
- Effective and efficient implementation mechanisms capable of exploiting market dynamics, by fully supporting the role of carbon pricing where appropriate
- A clear governance framework that ensures transparency and clarity at the planning stage but also predictability and accountability at the implementation stage, in order to ensure effective legal and regulatory frameworks in promoting the necessary investments
- Constructive dialogues within multistakeholder initiatives such as the Energy Advisory Group within the We Mean Business Coalition and the Policy Advocacy and Member Mobilization (PAMM) of the WBCSD (World Business Council for Sustainable Development)
- Recognized private sector leadership in climate and energy through continuous participation in initiatives such as the World Economic Forum (WEF), the Utilities for Net Zero Alliance (UNEZA), and various regional and national trade associations
- The deepening of knowledge and research through scientific studies and training by the Enel Foundation's Centro Studi, a think tank founded by the Enel Group that operates globally to support the energy transition towards an increasingly sustainable future.

Enel is committed to carrying out its direct and indirect public advocacy actions in line with the Paris Agreement and with the target of limiting global warming to within 1.5 °C. Staying true to the original spirit of the Agreement, it does so by involving institutional stakeholders, trade associations, non-governmental organizations and academia. The aim is to promote the Group's vision on the urgent need for climate

action, effective greenhouse gas emission reduction policies and just energy transition pathways. Through its direct advocacy, Enel interacts with policy makers, while through its indirect advocacy it contributes to positioning and debates within trade associations. The goal is to build consensus and support for the path to decarbonization of the global economy, one of the key goals of the Paris Agreement.

The worldwide coordination of the Enel Group's advocacy on climate policies is provided by the Energy and Climate Policies unit. This unit is responsible for ensuring the consistency of global scenarios and positions of the Group on climate policies with the support of the Country and Global Business Lines. Its objective is to guide Enel's national and local advocacy activities, thanks to a continuous dialogue with institutions and the widest possible range of stakeholders active in the climate debate

At the local level, in countries where Enel operates, its advocacy efforts are led by the institutional relations units with support from the business units.

These efforts are pursued through specific activities and broader stakeholder engagement on the issues of decarbonization and a just and inclusive energy transition, adopting an approach similar to that adopted at the global level.

Enel continuously assesses the alignment of its direct advocacy actions with the goals set by the Paris Agreement. Indeed, Enel's advocacy efforts are defined in alignment with the Group's Strategy, which is presented annually to stakeholders and aims to promote an accessible, secure, and sustainable energy system through:

- The development of renewable energy sources and storage systems.
- The decarbonization and electrification of final energy uses.

 The digitalization of distribution networks and the improvement of resilience against increasingly frequent and intense climate events.

These general principles guide the Group's actions in achieving its greenhouse gas emissions reduction targets, certified by the Science Based Targets Initiative as aligned with the Paris Agreement, consistent with a scenario limiting the global temperature increase to 1.5°C above pre-industrial levels. The Group continuously and proactively monitors technological advancements to accelerate the decarbonization process and invests in innovation as a fundamental driver for value creation and competitive advantage. Additionally, Enel has established a climate change adaptation plan to enhance asset resilience, limiting potential impacts from climate events to ensure a secure and sustainable service in the countries where it operates. In line with the Group's "Climate Change Risks and Opportunities" policy, Enel's climate advocacy activities are supported by energy transition roadmaps, engaging a broad spectrum of stakeholders to drive national actions aligned with the Paris Agreement goals.

To complement its global and national advocacy activities, in 2012 Enel SpA created the Fondazione Centro Studi Enel (Enel Foundation), an Italian think tank, supported by donations from Enel Group companies. The Foundation aims to develop scenario analyses and propose policy, regulatory and technological solutions on energy transition and climate change adaptation as key aspects of sustainable development for all. To achieve this goal, the Foundation collaborates with a network of international institutional and academic partners, promoting specialist training programs, outreach, and supporting emerging scientific and institutional talent.

InfluenceMap recognized Enel's continued leader-ship in climate advocacy by placing it at the top of Influence Map's Corporate Climate Policy Engagement ranking in light of the commitment and effort shown during 2024.















2. Direct advocacy – The Group's positioning on key climate policies

A number of policy and legislative events took place in 2024, both on climate-specific issues and on energy and environmental issues related to climate change. In this regard, the number of dossiers on which Enel

focuses its advocacy efforts increases each year, and only the most relevant are listed below, along with the positions taken by the Group.

Globally

In 2024, Enel continued to promote greater climate ambition in line with the Paris Agreement, within a just transition framework. This must be pursued by accelerating the penetration of renewable technologies, developing and upgrading infrastructure through smart grid technologies to support the energy transition and electrification as a means to decarbonize final energy uses. Enel's advocacy in this area is implemented through ad hoc engagement on specific legislative proposals (e.g. the European Climate Law), but also through broader stakeholder engagement at national level through Enel's Energy Transition Roadmap platform. Through such platforms, Enel has been exploring medium to long-term energy transition pathways in the countries in which it operates. In doing so, it promotes NDCs (Nationally Determined Contributions) that fully reflect the highest possible climate ambition and are fully in line with the requirements of the Paris Agreement.

Enel also continued to promote global carbon pricing, both in the form of carbon taxes and emissions trading. In this context, Enel believes the adoption of these mechanisms based on cap-and-trade systems should be preferred in industrialized economies and industrial sectors where operators can effectively manage and internalize the price signals received from the market in their decision-making processes. Conversely, carbon pricing mechanisms should take the form of carbon taxes in countries with weaker institutions and in sectors characterized by distributed emission sourc-

es, and where non-economic barriers are significant. The Enel Group strongly supports carbon pricing as a mean to decarbonize economic systems efficiently and effectively around the world. Enel's positions on the adoption of carbon pricing are conveyed both through direct engagement with institutions as well as indirectly through participation in the activities of organizations such as the UN Global Compact, IETA, CPI C and WBCSD

At the global level advocacy activities that have seen the Group engaged on several fronts include:

- 2024 negotiations under the United Nations Framework Convention on Climate Change (UN-FCCC) which lead to a final agreement at COP 29 in Baku, symbolically important but with relatively limited material impact. Some progress was indeed achieved. One of the key outcomes was the establishment of the New Collective Quantified Goal, increasing climate finance contributions to \$300 billion per year by 2035 to help countries protect their economies from extreme climate events. Additionally, 13 countries published reports on their progress and general timelines for updating their Nationally Determined Contributions (NDCs), which is set for 2025. Nevertheless, the Baku outcome does not appear consistent with the objectives of the Paris Agreement, which would require a significant acceleration of the global decarbonization process.
- During COP29 in Baku, Enel actively promoted

greater integration of climate ambition with concrete implementation measures and stronger private sector involvement. Specifically, Enel focused on showcasing how its industrial plan contributes to the energy transition, engaging in discussions on the challenges and opportunities of the energy transition and identifying solutions to improve the investment environment. In particular, Enel actively participated in several initiatives in collaboration with public and private sector players, including:

 The launch event of the study "Good Spillover, Bad Spillover? Industrial Policy, Trade, and the Political Economy of Decarbonization", conducted by Enel

- Foundation and Harvard University. The study examined how the externalities of industrial decarbonization policies can either support or hinder climate action.
- The event organized by the Italian Ministry of Environment and Energy Security (MASE) and the International Energy Agency (IEA), bringing together partners of the 3DEN project, which aims to promote digital technologies for optimizing energy production, distribution, and consumption.
- Joining, through Eurelectric, the COP29 Global Energy Storage and Grids Pledge.

Europe

During 2024, the Group engaged in the public debate and promoted its position vis-à-vis the European institutions with the aim of contributing to legislative proposals and decisions that could affect the EU's climate and energy policy framework and thus the Group's activities. In carrying out these activities, Enel is committed to acting in a transparent and responsible manner. It is registered with the European Transparency Register , which seeks to ensure maximum transparency regarding the activities of private operators in relation to major European policy or legislative proposals. Among other things, the Registry's website provides access to a list of meetings held by Enel with members of the European Commission, Enel's responses to consultations launched by the European Commission, and a list of the main professional associations and think tanks in which Enel is active.

The main legislative dossiers on which Enel has taken advocacy actions in this area are:

• Net Zero Industry Act (NZIA): the legislation focuses on accelerating the EU's transition to renewable energy and strengthening industrial competitiveness to achieve climate neutrality. Recent developments in the regulation emphasize the design and inclusion of non-price criteria in renewable energy auctions, encouraging swift deployment of clean energy sources through competitive and transparent processes. Enel advocated for an urgent adoption of non-price criteria in auctions to foster supplier competition, reduce costs for consumers, and ensure timely project delivery. Harmonization is crucial, with standardized, measurable criteria and

- clear evaluation guidelines to align Member States' frameworks with NZIA.
- Clean Industrial Deal: the act is one of the initiatives of the new EU Commission aiming at accelerating the EU's industrial transition towards climate neutrality, fostering competitiveness while supporting the deployment of clean technologies. Recent developments emphasize the urgent need for a swift implementation of measures under the Electricity Market Design and RED III in order to facilitate the adoption of renewable energy and associated hedging instruments. In such context Enel has promoted, by the means of a study, a robust and liquid market for Power Purchase Agreements (PPAs) to transfer the benefits of low-cost, low-carbon energy to consumers, industries, and SMEs. A European framework, such as a "Clean Shift Initiative" centered on industrial electrification, could establish common guidelines and allocate financing through competitive mechanisms such as Auctions-as-a-Service. Green quotas for EU industrial products and nonprice criteria in public procurement could enhance Europe's global competitiveness while aligning with sustainability goals. These measures collectively aim to accelerate decarbonization, support fair competition, and strengthen the EU's leadership in the green transition.
- Electrification Action Plan: the Plan is a new initiative included in the European Commission plan for its 2024-2029 mandate. The Electrification Action Plan aims at ensuring that clean decarbonized electricity plays its expected role in Europe's energy transition, increasing its use in all sectors to help the EU achieving its climate and energy targets for 2030 and be-









yond. The Plan is a long-awaited initiative by numerous stakeholders and market players, as electrification rates in the EU and its Member States have stagnated during the last decade, distancing the EU from the upwards trend required to meet its targets. During 2024, Enel has actively engaged with stakeholders, associations and EU institutions on the topic by participating in developing an Electrification Action Plan proposal in the contexts of the Electrification Alliance, Eurelectric and other key European associations.

- Revision of the EU Governance Regulation: the revision is another initiative included in the European Commission plan for its 2024-2029 mandate. Adopted in 2018, the Governance Regulation established a governance mechanism to help the EU meet the objectives and targets of the Energy Union, as well as EU commitments under the Paris Agreement. Since its adoption, the political and geopolitical context for the EU has changed notably. The assessment conducted by the Commission in 2024 has evidenced areas for improvement and the need to revise the Regulation to ensure its coherence with other EU legislations under the Fit-for-55. During 2024, Enel has actively engaged with stakeholders, associations and EU institutions, sharing the company's point of view on how to make the Governance regulation more efficient, reduce the administrative burden for businesses and public bodies, increase certainty for investors and accelerate permitting of investments needed for the energy transition and the EU energy system.
- Revision of the Energy Taxation Directive: the revision is a key element for effectively integrating energy and climate policies, providing price signals to support the transition to clean energy. In 2024, Enel continued to support the proposal to revise the Energy Taxation Directive, recognizing the increasingly urgent need to align energy taxation in the EU with climate and environmental goals while considering current and expected technological developments. It is crucial to review the fiscal framework by promoting a taxation system based on the energy content and carbon footprint of energy products.
- Review of the F-gas regulation: the Regulation progressively bans the use of F-gas in products such as refrigeration, heat pumps, switchgears. It also stimulates innovation and creates new opportunities for the EU industry and citizens. During the negotiations Enel fully supported the progressive ban of F-gas while advocating for a rational process to

- ensure adherence to the principles of circular economy, while safeguarding the security of the power system as well as the competitiveness of European industry.
- Anticipatory Investments: both the Electricity Market Design reform and the EU Action Plan for Grids require National Regulatory Authorities to consider Anticipatory Investments for grid development. Such a measure could be a mean to enable future connections of renewables power plants and of new electrified demand, while keeping the power system secure, reliable and fostering EU industrial competitiveness. Enel advocated both towards EU and Italian institutions for a prompt recognition of Anticipatory Investments in national regulatory frameworks, detailing the benefits and highlighting how those benefits are higher than the risks of underinvestment, in terms of missed connections and therefore delayed energy transition.

At the national level, the main dossiers on which the Enel Group has taken advocacy actions are as follows:

- In Italy, the main legislative developments included:
 - National Energy and Climate Plan: Enel actively contributed to the second consultation launched by MASE on the National Integrated Energy and Climate Plan (PNIEC). Enel's participation focused on key aspects such as the development of renewable energy and the need to simplify authorization processes and promote incentive mechanisms to accelerate the deployment of renewable sources especially solar and wind. Energy efficiency was also addressed, with emphasis on reinforcing support mechanisms for building upgrades and the transition in industrial and agricultural sectors, adopting an integrated approach to energy communities. Infrastructure and energy security were highlighted for their crucial role in safely and resiliently integrating an increasing share of renewable energy.
 - Renewables Act: it provides a unified and comprehensive regulatory framework to promote the production and use of energy from renewable sources in Italy. During negotiations attention was drawn by Enel to regulatory gaps regarding electrochemical storage systems, both "stand-alone" and integrated with renewable sources considered strategic for achieving the objectives of the National Energy and Climate Plan. These efforts helped strengthening the coherence of the regu-

¹ https://ec.europa.eu/transparencyregister/public/consultation/displaylobbyist.do?id=6256831207-27&locale=en#en, number 6256831207-27. By registering, Enel signed the Transparency Register Code of Conduct, and also declared that it is bound by its own Code of Ethics.

- latory framework, supporting the development of renewables and promoting innovation.
- Energy Decree: it introduced key measures aimed at simplifying the installation of renewable energy plants and strengthening national energy security. Enel advocated for the streamlining of the authorization procedures for grid infrastructure. Enel also supported the establishment of a dedicated ENEA registry for advanced photovoltaic modules that laid the groundwork for the "Transizione 5.0" program, promoting innovative and European-manufactured solar panels.
- In Spain, the main legislative developments include:
 - National Energy and Climate Plan: the new National Integrated Energy and Climate Plan represents a significant increase in energy and climate ambition for 2030 compared to the previous version, highlighting the renewable penetration targets of 48% in final energy consumption and 81% in the electricity generation mix. Very much in line with the position expressed by Enel, the Plan includes an electrification target of final energy consumption of 35% by 2030.
 - EU Emissions Trading System (ETS): after the modification of the ETS Directive at the EU level, at the national level the transposition process has begun by modifying Law 1/2005. Enel, a firm de-

- fender of carbon pricing mechanisms, has actively participated in the public participation process, welcoming the expansion to smaller dispersed emission sources and proposing measures so that consumers take into account the carbon price signal when making their consumption decisions.
- Transposition of the Renewable Energy Directive: in relation to the objectives of penetration of renewable fuels in industry and transport, Enel's position has focused on promoting the direct electrification of final energy consumption, particularly in road transport.
- Modification of the Economic Regime of Renewable Energies: the National Integrated Energy and Climate Plan 2023-2030 foresees that the current installed wind power capacity will double by 2030, up to 62 GW, and that the installed solar photovoltaic capacity will triple, up to 76 GW. Accordingly, it is necessary to review the economic regime for renewable energies to incorporate the needs relating to the new objectives, as well as to make design adjustments in light of the experience of its application in the auctions held to date. Enel has advocated for an auction design focused on providing incentives to facilities during the hours in which energy has a real value for the system, as well as for the incorporation of non-economic criteria in the auction prequalification process.

North and South America

The main dossiers on which the Enel Group has taken advocacy actions in the North and South America are outlined below.

- In the United States, important dossiers where the Enel Group has taken advocacy action included:
 - Inflation Reduction Act: the Act is a law passed in 2022 that supported the development and growth of the renewable energy industry in the United States through, in part, the extension and creation of various tax credits for no-to-low carbon technologies. Enel actively monitored and supported advocacy efforts to implement the IRA through federal agency rulemaking and guidance processes with the goal to ensure the most efficient and effective deployment of these technologies. Post-election 2024, Enel and its relevant association partners continue to monitor potential im-
- pacts to clean energy tax credits under the IRA.
- Congestion Relief in the Southwest Power Pool: in relation to network congestion costs Enel has been working with a team of Independent Power Producers (IPPs) to raise this concern to Southwest Power Pool (SPP) executives, through the stake-holder process in SPP and to FERC. Enel participated in all these meetings to promote overcoming the capacity limits of the transmission infrastructure to prevent network congestion and facilitate the flow of renewable energy. In this regard, Enel has worked to raise awareness about the need to finalize approved transmission projects.
- Federal Energy Regulatory Commission's Interconnection Policy: in 2023, FERC adopted rules that apply to transmission owners to streamline the time it takes to bring new generation online, which, in some instances, was seven years. FERC









held a series of workshops to hear from transmission owners, independent power producers and regional transmission organizations about further improvements that are needed. Enel proactively contributed to the debate by submitting comments in advance of the workshop and working with Independent Power Producers (IPPs) to develop a paper with the help of The Brattle Group and Grid Strategies consulting firms.

- Development of renewable technologies supply chain: Enel has also engaged with regulators to ensure the optimal environment for the development of supply chains for the production of critical technologies for the energy transition, such as photovoltaics.
- In Brazil, the main legislative developments included:
 - Nationally Determined Contribution (NDC): Brazil's new Nationally Determined Contribution (NDC) was submitted to the UNFCCC and presented at COP29 in Baku. It foresees a reduction in greenhouse gas emissions between 59% and 67% by 2035, compared to 2005. The goal is to achieve climate neutrality by 2050. The Brazilian NDC was drawn up on the basis of the most up-to-date science and a consultation process involving various sectors of society. Enel supported the National Mitigation Goals as the basis for establishing the most relevant lines of action for reducing greenhouse gas emissions, including increasing the participation of clean, renewable sources in the national electricity matrix, encouraging the substitution of fossil fuels and promoting electrification solutions.
 - Brazilian Emissions Trading System (ETS): the
 Federal Government has approved the law that
 regulates the sector and creates the Brazilian
 Greenhouse Gas Emissions Trading System (ETS),
 dividing the Brazilian carbon credit market into
 regulated and voluntary sectors. Based on the capand-trade concept, its bill of law was strongly supported by Enel through active engagement with
 the Brazilian Wind Energy Association (Abeeólica).
 - National Energy Transition Policy: the Energy Transition Acceleration Program (Paten), coordinated by the Ministry of Mines and Energy (MME), is a milestone in the promotion of clean technologies and the expansion of the renewable energy matrix. It provides access to credit for companies that have amounts receivable from the Federal Government, such as precatory payments and tax credits, to finance projects linked to the energy transition. Enel supported this strategic initiative through an Energy Transition Roadmap study, led by Sustainability

in collaboration with Institutional Affairs, which reinforces Brazil's commitment to sustainable development and global leadership in decarbonization. The Green Fund, created by the law and administered by the National Bank for Economic and Social Development (BNDES), will be the basis for this financing, guaranteeing resources for low-carbon initiatives and reducing costs for entrepreneurs.

- In Chile, important dossiers where the Enel Group has engaged in advocacy action include:
 - Estrategia Climatica de Largo Plazo (ECLP): in relation to such strategy, Enel is committed to electrification programs, increasing renewable power generation and experimenting with new technologies (green hydrogen and batteries). It also promotes conservation of natural spaces and carbon capture through environmental investments.
 - Nationally Determined Contribution (NDC): the goals of the NDC are supported by Enel through its participation in a program to replace wood heating systems to reduce pollution in the most critical cities. In addition, the company has closed its coal-fired power plants and collaborates on biodiversity conservation in partnership with the San Ignacio del Huinay Foundation. Enel set an important precedent by permanently shutting down its remaining coal-fired power plant in Chile, becoming the first utility in the country to eliminate coal from its energy matrix.
 - Green Tax Emissions Offsetting Scheme: this system was launched in 2023 as the first market-based offsetting mechanism. Enel supported its goal to stimulate investment in sustainable projects that reduce polluting emissions, leading to progress on climate goals, job creation and public health.
- In Colombia, the main dossiers on which Enel has taken advocacy actions are:
 - The Emissions Trading System (ETS): during 2024 the Ministry of the Environment begun the process of construction Colombia's emissions trading system (ETS). The first phase of operation is expected to start between 2025 and 2026. Enel has requested the ETS market to be expanded to cover at least 50% of GHG emissions and consistently with Colombia's NDC reduce GHG by 51%. Enel also proposed the inclusion of objective and specific improvements in the functioning of the ETS market.
 - The guidelines for the formulation and implementation of the integrated climate change management plans at the level of each Min-

istry: in such respect Enel recommended that the private sector analysis component include governance aspects. In this context it suggested high-level members of the organizational structure or board committee to be appointed to manage climate change, mitigation progress and the impact on the private sector.

- Initiative to review the renewable energy regulation: one of the main focuses was to establish the course and call to action to boost the use of storage technologies in Colombia. Enel held an energy storage forum in collaboration with the World Energy Council, with the participation of policy makers, planners, regulators, consultants, and investors, with the intention of making visible the discussion on the relevance of incorporating policy and regulatory signals to promote the development of storage systems in the country. Enel presented to the attendees storage projects in Spain, Italy, Chile, and the USA; as well as the BESS battery project at the Termozipa plant in Colombia.
- Initiative to review environmental regulations on renewable deployment: based on the National Development Plan, the initiative aims to accelerate the generation of renewable energies. Enel advocated that the environmental regulatory framework should simplify and standardize the permitting procedures for renewable energy sources and has suggested this. The purpose of the update is to standardize and unify the technical criteria and guidelines for environmental permitting and to accelerate this process.
- Plan de Desarrollo de Bogotá 2024-2028: in the Bogota's Development Plan, Enel actively participated in the public consultation process, focused in particular to promote electric mobility. Enel proposed facilitating the installation of charging infrastructure in public spaces, defining a charging network

- between municipalities and defining low emission zones within the city. Enel also proposed updating urban planning regulations that require electricity connections for charging electric vehicles and creating co-financing mechanisms from the National Government for charging infrastructure.
- In Argentina, Enel has focused its advocacy actions on the Quinquennial Tariff Review (RQT). During the quinquennial review of Edesur's future energy bill fees, the government extended the discussion to new topics that companies thought should be taken into consideration when evaluating the new revenues and fee standards for the next five years (2025–2029). Enel used this opportunity to introduce the "grid resilience" concept and the "energy transition and decarbonization through electrification" to be considered when elaborating the five-year return matrix.
- In Panama, Enel focused its advocacy action on taxonomy for sustainable activities. The first version of the document established eligibility criteria for economic activities that contribute to climate change mitigation and adaptation goals. Enel proposed improvements to the taxonomy, in the transport and energy sectors, taking into account the lessons learned from other countries where Enel operates, with the aim of overcoming limitations in the taxonomy's evaluation flow.
- In Costa Rica, as in Panama, Enel participated in the debate on sustainable Finance Taxonomy. Enel analyzed and commented on the technical document on electricity supply, proposed improvements to the taxonomy, taking into account the lessons learned from other countries where Enel operates, with the aim of overcoming the limitations of the taxonomy's evaluation flow.

Africa

On the African continent, the main initiative through which Enel has carried out advocacy activities is the First High-Level Managerial Course on "Renewable Energy and the Energy Transition in Africa". The initiative is part of the Mattei Plan and supported by the Italian Presidency of the Council of Ministers, it was held in Morocco in October 2024. Organized by Res4Africa in collaboration with the Enel Foundation and Mohammed VI Polytechnic University, the initiative brought together

40 senior professionals from across Africa's public and private energy sectors. The course delivered intensive training on energy sector decarbonization, regulatory frameworks and investment opportunities in renewable energy. This initiative was a strategic investment in human capital development, aimed at accelerating the continent's energy transition. It reflects Italy's broader economic engagement and commitment to sustainable infrastructure in Africa.











O3. Indirect advocacy – Enel's commitment through associations and organizations

The Group plays an active role in various industry and multi-stakeholder associations and organizations with the aim of promoting issues concerning energy transition and climate action at national and global level. Enel is committed to ensuring that the various industry associations, business networks and think tanks of which it is a member operate in full compliance with the objectives of the Paris Agreement and the decarbonization roadmap established by the Group. Enel therefore systematically verifies the consistency of the associations' positions with the climate policies shared at the Group level. This verification process is carried out in two stages:

- before joining the association, through an indepth analysis of the association's by-laws, in line with the Climate Policy issued in September 2021 and updated in 2024;
- ii. after joining the association, actively contributing to its work and/or taking positions of responsibility within it or promoting the Enel Group's position within working groups.

A review of the level of alignment of the associations with Enel's strategy is conducted annually. Where an association is found not to be in line with the objectives of the Paris Agreement and Enel's climate risk mitigation strategy, the Company assesses whether the misalignment could compromise the effectiveness of Enel's advocacy and participation and may decide to withdraw from the association. By way of example, in recent years Enel has withdrawn from some associations whose views on climate policies and how to achieve the energy transition were persistently different from Enel's in terms of fighting climate change

and pursuing the goals set forth in the Paris Agreement. On the other hand, it may happen that in some associations, despite the existence of a misalignment, Enel decides to continue to be a member with the aim of influencing and aligning association decisions with its own vision of achieving the targets set by the Paris Agreement. In 2020, an initial selection of the main industrial associations and organizations was carried out to identify alignment with Enel's climate position. Such assessment is updated on a yearly basis.

As for previous years, also in 2024 Enel publishes a list of the associations that work with Enel deemed most relevant in terms of climate policy advocacy (see table below). The list includes a description of the association, the advocacy actions it took, their alignment with the Paris Agreement and the actions taken by Enel within the association. The alignment level with the Paris Agreement was determined based on a specific methodology using targeted evaluations on the science of climate change, climate policies at global and national levels, disclosures on the topic, and the technologies proposed.

The methodology developed to evaluate the associations was further improved in 2024 thanks to the implementation of a cloud-based assessment tool to ensure the accuracy of the information collected and the robustness of the internal processes. For each country and/or region where it is present and/or of interest, the Enel Group identified the main associations engaged in climate policy advocacy activities and conducted, for each of them, a qualitative assessment in order to identify the association's level of alignment with the Paris Agreement. This assessment was carried out on the basis of six main factors:

- i. Climate Science the extent to which the association involves itself in the issues related to climate change and in the results and evidence of the Reports published by the IPCC (Intergovernmental Panel on Climate Change.
- **ii. Climate Policy** the extent to which the association supports the UNFCCC process and other global policy initiatives.
- **iii. Carbon Pricing Climate Policies** the extent to which the association supports Carbon Pricing (Carbon Tax, Emissions Trading).
- iv. Non Carbon Pricing Climate Policy the extent to which the association supports other types of climate policies related to energy efficiency, renewable energy and GHG regulation.
- v. Communication the extent to which the association communicates on climate issues.
- vi. Energy Transition & Zero Carbon Technologies

 the extent to which the association supports innovative and effective technologies in the fight against climate change.

The methodology developed by Enel for assessing the alignment of associations with the Paris Agreement provides, in particular, that each of the six factors listed above is assigned a level of alignment (high, medium or low). Next, each of the factors is given a numerical score that reflects the assigned level of alignment. An average of the scores for the six factors produces a final assessment of alignment with the Paris Agreement of the association, which can be: high, medium/high, medium, medium/low or low.

In general, Enel believes that the most effective approach in the event that an association is not aligned

with the Paris Agreement is to remain in that association with the aim of exerting its influence in order to align the association's decisions with its strategic vision for achieving the objectives of the Paris Agreement. However, in cases where the annual assessment according to the methodology described above is "low", Enel will activate a multi-stage procedure:

- Phase 1: raise the issue of non-alignment with the Paris Agreement within the association in order to commence in-depth discussions aimed at improving its alignment.
- Phase 2: in the event that, despite the measures taken in phase 1, the assessment of alignment with the Paris Agreement turns out to be "low" for two consecutive years, then the non-alignment is brought to the attention of the CEO, who will evaluate possible countermeasures, including the possibility of deciding on Enel's exit from this association.

The key results of the review of the most relevant associations conducted in 2024 in accordance with the Paris Agreement alignment assessment methodology described above are set out below. In particular, for each association listed, the following information is reported: (i) a brief description of the association; (ii) the main actions taken by the association in 2024 and its Paris Agreement alignment assessment; (iii) the main roles of Enel within the association; (iv) the main actions undertaken by Enel within the association in 2024.

The comprehensive list of associations involved in climate advocacy activities of which Enel is member and the corresponding Paris Agreement alignment assessment is disclosed in the Appendix.









Enel's engagement in most relevant associations involved in climate policy advocacy

Name of the Association	Description	Actions taken by the Associations during 2024 and Level of alignment with the Paris Agreement	Enel Representatives in the Association and their role	Actions taken by Enel within the Association during 2024
Alleanza per lo Sviluppo Sostenibile (ASVIS)	The Italian Alliance for Sustainable Development (ASVIS) brings together almost 300 member organizations of civil society and aims at raising awareness of stakeholder and mobilize them in pursuit of the UN Sustainable Development Goals.	ASVIS developed and promoted its positioning on the finalised version of the Italian Climate Energy Plan as well as the new italian framework for promoting renewable energy. Additionally, the association engaged in the EU funded SPES project aimed at developing a novel integrated framework on sustainability transition. The level of alignment with the Paris Agreement was deemed "high".	Enel participates in the association as a member of the ASVIS Assemble; Enel also participates with experts in several Working Groups (e.g. ASVIS WG on SDG 7-13).	In 2024, Enel actively contributed to the debate on how to implement Italy's climate and energy targets through efficient and effective policy programs. It focused specifically on the promotion of renewable energy.
Association Distribuidora Electricidad Latino America (ADELAT)	ADELAT is a regional non-profit organization which brings together 22 distribution companies from 9 Latin American countries. Its main objective is to materialize an energy transformation through modernization of electricity distribution based on agreements and the generation of knowledge with multilateral organizations, academy and think tanks.	ADELAT promoted the recognition of the role of DSOs in the energy transition, through investments and incentives for the digitalization and automation of the grid, encouraging the electrification of new uses and modernizing networks to integrate clean energy and promote electric mobility. The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates in the association as a member of the Board.	Enel actively contributed to the debates promoted by the association including the preparation and writing of the papers.
Confederación Española de Organizaciones Empresariales (CEOE)	The Spanish Confederation of Business Organizations (CEOE) encompasses two million companies and freelancers from all sectors of activity. It represents and defends the interests of entrepreneurs, promoting economic growth, competitiveness and innovation, while also advocating for sustainability and corporate social responsibility.	CEOE actively supported international climate change negotiations, participating and attending COP29. Within the EU political context, CEOE led the dialogue with the administration and European entities in the process of decarbonizing the Spanish industry. Additionally, the survey 'CARBON FOOTPRINT IN SPANISH COMPANIES' analyzed the level of implementation of carbon footprint calculation and reporting, emission reduction plans, and the development of offset projects by Spanish companies. The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates in the association as a member of the Board.	Enel participated in working groups, and legislative and regulatory development.

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Name of the Association	Description	Actions taken by the Associations during 2024 and Level of alignment with the Paris Agreement	Enel Representatives in the Association and their role	Actions taken by Enel within the Association during 2024
Confindustria	Confindustria is the main general Confederation of Italian industry. It is committed in promoting the green energy transition as a development opportunity, pursuing a balanced and sustainable approach towards achieving climate and energy goals while ensuring the preservation of Italian industrial leadership in the international landscape.	Confindustria has developed its vision for the future of the industrial ecosystem, focusing on possible solutions for renewed competitiveness (the "Fabbrica Europa" proposal, published in February 2024). The key points include technological neutrality and the establishment of European funds to support investments in various energy sources. The primary driver of decarbonization is energy efficiency, complemented by the electrification of final energy uses, supporting green fuels as well. In the energy sector, the expansion of renewable energy sources and the growing role of carbon capture and storage (CCS) technologies are promoted. The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel contributed to the Council and the WG Energia to promote activities in line with the climate targets.	Enel has actively contributed to the debate, emphasizing the importance of a national and European strategy aimed at reducing dependence on volatile energy raw material imports, while promoting strategic autonomy that leverages the potential of clean electrification powered by renewable sources. The main actions focus on promoting the adoption of a technological neutrality approach, prioritizing the implementation of already mature technologies (such as electrification and renewable energies), while also fostering research and development for the solutions needed to achieve long-term goals, particularly in hard-to-abate sectors (such as nuclear energy).
Elettricità Futura	Elettricità Futura is the main association of Italian electric companies, representing over 70% of the Italian electricity market. The association promotes the Italian energy transition, relaunches the industrial supply chain allowing for the creation of significant benefits for the economy and employment.	Elettricità Futura strengthened its position on the update of the National Integrated Energy and Climate Plan. Elettricità Futura outlines a path that promotes energy independence and strategic autonomy, beyond decarbonization goals, by developing the energy sector's value chain and reducing exposure to the volatility of imported energy commodities. The main actions focus on promoting sustainable technological innovation by investing in renewable energy, batteries, electric vehicles, and support mechanisms. The level of alignment with the Paris Agreement was deemed "High".	Enel holds positions on Elettricità Futura's Presidency and Board, in addition actively participates in working groups and committee.	Enel has actively contributed to the debate by participating in meetings, joint projects, sharing the objectives of the industrial plan, and specific advocacy initiatives. Enel has promoted the priority of electrification and decarbonization through an increasing reliance on renewable energy, focusing on modern and digitized grids, while leveraging the opportunities offered by the energy transition in terms of economic and social development for strategic national value chains.







Name of the Association	Description	Actions taken by the Associations during 2024 and Level of alignment with the Paris Agreement	Enel Representatives in the Association and their role	Actions taken by Enel within the Association during 2024
Eurelectric	Eurelectric is the sector association which represents the common interests of the electricity industry at pan–European level, as well as its affiliates and associates on several other continents. The association counts over 33 full members, representing over 3500 companies in Europe.	The association works to support the complete phase out fossil fuels from electricity production. In a number of Eurelectric studies it is showed that the European Commission's Fit for 55 ambitions are reachable and the power sector can be carbonneutral 5 to 10 years earlier than expected, meaning that we could be carbon free by 2035-2040. In addition, Eurelectric presented the Electrification Action Plan to advocate for its inclusion in the work program of the new EU Commission. The level of alignment with the Paris Agreement was deemed "High".	Enel is well represented in the association, with more than 40 representatives from the Group companies, holding key positions within the association (at decision-making level and in committees, working groups and in different task forces).	Enel contributed to Working Groups, studies developed by the association (such as the "Electrification Action Plan"), and to the development of acts and regulations.
European Heat Pump Association (EHPA)	The European Heat Pump Association (EHPA) is the voice of the European heat pump sector in Brussels with over 225 members. It focuses on EU policy that allows the heat pump sector to flourish, and heat pumps to become the number one heating and cooling choice by 2030.	EHPA supported the linking of sectors, which will boost heat pumps and allow the optimisation and decarbonisation of the energy system as a whole. The level of alignment with the Paris Agreement was deemed "High".	Enel is present in various committees (e.g. Advocacy Committee) and task forces and participates in several Working Groups.	Enel worked on the drafting of the Heat Pumps Accelerator and Heat Pumps Action Plan.
International Emissions Trading Association (IETA)	IETA is a non-profit corporate organization with more than 100 members across companies, geographic areas and disciplines promoting the use of carbon trading as a lever to pursue global climate ambition, to achieve the goals of the Paris Agreement and net-zero emissions by 2050. IETA's mission is to empower business to pursue net zero ambitions and to establish effective market-based trading systems for GHG emissions and reductions that are environmentally robust, efficient, accountable and consistent across national boundaries.	IETA engaged actively in the process of reforming the EU ETS. To support the adoption of carbon pricing across national jurisdictions, IETA also supported the debate with studies, workshop and forging partnerships with media partners. The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel holds a position on the IETA Board, contributing to focusing IETA's attention on ensuring a truly sustainable implementation of Emission Trading systems (ETS) worldwide. Enel is also active in working groups and task forces.	Enel participated in high level dedicated workshops in EU and International fora on GHG market and trading systems; the Group contributed to shaping the view on the evolution of ETS framework post-2030, to promote market mechanisms and participation in GHG markets.
Kyoto Club	Kyoto Club is a non-profit organization, whose members are business companies, associations, local municipalities and governments engaged in reaching the GHG reduction targets.	The association consistently takes daily and public positions on the energy transition, as evidenced by the numerous press releases. Kyoto Club promotes awareness, information, and training initiatives in the fields of energy efficiency, renewable energy use, waste reduction and proper management, sustainable agriculture and mobility, in favor of the bioeconomy, green and circular economy. The level of alignment with the Paris Agreement was deemed "High".	Enel participates in several working groups and information sharing.	Enel participates in roundtable and discussions on renewable development, energy efficiency, environmental education, and resilience to climate change.

Name of the Association	Description	Actions taken by the Associations during 2024 and Level of alignment with the Paris Agreement	Enel Representatives in the Association and their role	Actions taken by Enel within the Association during 2024
Red Argentina de Pacto Global	Red Argentina de Pacto Global is the Argentine network of the United Nations Global Compact (UNGC). It has more than 900 participants and it is present in 23 provinces. Its goal is to round up all the organizations that seek to promote the SDG.	The Red Argentina de Pacto Global has presented its program "Forward Faster," which includes climate action as one of its key themes. The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of various working groups and actively participates in a number of workshops.	The members of Enel who participate in this organization have maintained a dialogue with other member companies of the network to generate joint actions.
RES4Africa	RES4Africa (Renewable Energy Solutions for Africa) is a Foundation that supports Africa's just energy transition to achieve the SDG7, ensuing access affordable, reliable, sustainable and modern energy for all. It functions as a bridge between Europe and Africa by gathering a network of members from the full specter of the clean energy sector and ensuring constant dialogue between the most relevant energy stakeholders willing to mobilize investments in clean energy technologies.	The foundation has continued pursuing its mission to create a favorable environment for renewable energy investments in the Mediterranean regions, sub-Saharan Africa, and South Africa, through strategic and regional work programs that target the abovementioned challenges. It organized the First High-Level Managerial Course on "Renewable Energy and the Energy Transition in Africa" held in Morocco in October 2024. The level of alignment with the Paris Agreement was deemed "Medium".	Enel is one of the financing partners of the association and holds the presidency, which is held by the current CEO of Enel Green Power.	Studies and the events are written and organized with the support of Enel Group representatives.
Responsible Commodities Sourcing Initiative (RECOSI)	Responsible Commodities Sourcing Initiative (RECOSI) is a membership organization set-up by large utilities aimed at increasing transparency, social and environmental standards in global energy supply chains.	Utilities worked together to improve the sustainability performance of their commodities supply chains and on the development of sector-specific assessment and assurance programs that monitor and evaluate ESG performance. The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates in the association as a member of the Board.	Enel actively participated to the association works to influence main target and to prompt a continuous improvement.
SmartEn	SmartEn is the European business association integrating the consumerdriven solutions of the clean energy transition. The association advocates for a cross-sectoral single voice for innovative market players driving digital, decentralised and decarbonised energy solutions.	The association has worked in close collaboration with EU entities like ENTSO-E and the EU DSO Entity to support the drafting of network codes on demand response that can enable decarbonization and enhancing Europe's energy security by enabling distributed energy resources (DERs). SmartEn also has advocated for energy efficiency measures to accelerate a cost-effective clean energy transition. The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a Board member and participates to all the WGs and activities of the association.	Enel participated to all the WGs and activities of the association, ensuring a cross-level alignment with Enel climate positioning.







Name of the Association	Description	Actions taken by the Associations during 2024 and Level of alignment with the Paris Agreement	Enel Representatives in the Association and their role	Actions taken by Enel within the Association during 2024
SolarPower Europe (SPE)	SPE, the premier association for the European solar PV sector, unites over 320 organizations active along the entire PV value chain. Its aim is to define the regulatory environment and improving business opportunities for PV solar energy in Europe. The association advocates for solar as the main energy source by 2030.	SolarPower Europe supported the EU Green Deal objective of Climate Neutrality and a Net Zero economy in Europe well before 2050. SolarPower Europe advocated for a 100% renewable, fossil-free energy system, with solar as the main pillar, by 2040, as the most cost-effective way of becoming climate neutral, driving economy-wide decarbonization predominantly via direct, and where needed, indirect electrification. The level of alignment with the Paris Agreement was deemed "High".	Enel maintained the Presidency of the Board and its presence on the Advocacy Committee, with its experts participating in various Workstreams. Enel served as Chair of the Manufacturing Workstream as well as vice-Chair in the Advocacy Committee and in the Renewable Hydrogen & Electrification WG.	Enel has been working with SolarPower Europe to successfully positioning solar-based energy solutions with policymakers at the European level, contributing in leading energy market analysis, ensuring solar-based energy solutions have access to financing and funding across Europe. Enel has worked to shape the association's advocacy in the Electricity Market Design, the RED III, and the Net Zero Industry Act and its Implementing Acts, the Grids Action Plan, the Electrification strategy.
The European Association for Storage of Energy (EASE	EASE represents European organizations active across the entire energy storage value chain, aiming at supporting the cost-effective transition to a resilient, climate-neutral, and secure energy system.	EASE's mission is to have a renewable-based carbon-neutral Europe by 2050, enabled through energy storage. They advocated to promote a fair, future oriented, sustainable energy market design that recognises storage as an indispensable element of the energy system to build a bridge between EU policymakers and the energy storage stakeholders. The level of alignment with the Paris Agreement was deemed "High".	Enel holds the role of President of the association.	Enel participated in the EASE Annual Event and actively contributed to the recent positionings and papers on Electricity Market Design, flexibility, batteries and storage, and the Net Zero Industry Act.
United Nations Global Compact (UNGC)	UNGC is the largest global corporate sustainability initiative, created with the goal of promoting a sustainable economic model through the development and adoption of sustainable practices and policies.	UNGC has continued engaging leading companies in responsible climate policy and advocacy, to help establish the enabling environments needed to achieve SDG-aligned goals. UNGC, through the Forward Faster initiative has continued focusing on systemic areas where the private sector is uniquely positioned to accelerate progress on the SDGs, including climate action. The level of alignment with the Paris Agreement was deemed "High".	Enel holds the role of co-Chair of the CFO Coalition. In addition, Enel has been the patron of the Transformational Governance platform.	Enel participated in WG meetings (e.g. Business Integrity Think Lab, Business & Human Rights in Supply Chain Think Lab) and in the brand new Legal Council. Enel contributed to position papers/publications as well.
WindEurope	WindEurope advocates wind energy policies for Europe on behalf of more than 600 member companies and organizes leading wind industry events. The association analyses, formulates and establishes policy positions for the wind industry on key strategic sectoral issues, while cooperating with industry and research institutions on several market development and technology research projects.	WindEurope supported the EU climate neutrality by 2050, with wind energy at the core of a home-grown, resilient, cost-efficient and climate neutral energy system. In addition, WindEurope promoted the direct electrification as the most cost-effective and energy efficient way to decarbonise the bulk of EU economy. The level of alignment with the Paris Agreement was deemed "High".	Enel participates in the association as a member of the Board and as Chair of the Market and Investment Working Group.	Enel participated to the drafting of the main papers on energy transition and decarbonization, including: Paper on Clean Industrial Deal; Paper on Forward Market; the association's Work Programme.

Name of the Association	Description	Actions taken by the Associations during 2024 and Level of alignment with the Paris Agreement	Enel Representatives in the Association and their role	Actions taken by Enel within the Association during 2024
World Business Council for Sustainable Development (WBCSD)	The WBCSD is a global organization led by the CEOs of more than 200 international companies working together to accelerate the transition to a Net Zero, nature positive and more equitable future.	The WBCSD has continued actively advocating for robust climate and energy policies that align with the Paris Agreement. Central to its approach is the promotion of carbon pricing mechanisms. Additionally, WBCSD has continued collaborating with electric utilities globally, providing strategic roadmaps to guide the sector in achieving the Sustainable Development Goals through transformative actions.	Enel holds the role of Council Member. Enel participated in WG meetings (e.g. Policy Advocacy and Member Mobilization - PAMM).	Enel participated in WG meetings (e.g. Policy Advocacy and Member Mobilization - PAMM, e Carbon Capture Storage and Removal) and contributed to position papers/publications.
World Economic Forum (WEF)	The World Economic Forum is an International Organization for Public- Private Cooperation. It provides a global, impartial and not-for-profit platform for stakeholders to connect and promote both business cooperation and intrasectorial/intersectorial alliances for shared advocacy actions.	The forum has two Thematic Centers focused on Climate and Energy. The first one is the Nature and Climate Center: it promotes actions aligned with the Paris Agreement, shaping the global climate agenda through advocacy events and action groups, with a key role during New York Climate Week. The second is the Energy and Materials Center: it supports decarbonization by fostering collaboration in hard-to-abate sectors, promoting clean tech investments in emerging markets, and encouraging best practice sharing. The Forum also leads C-suite action groups, including the CEO Leaders for the European Green Deal, the CEO Climate Leaders Alliance, and the Electricity Community, to drive climate action in line with Paris Agreement goals. The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates in the association as member of both working groups as well as several specific ad-hoc initiatives (e.g CEO Climate Leaders Alliance, Electricity Industry Community – Governors, Leaders for the European Green Deal).	Enel participates in the following Forum's initiatives: Electricity Community, that shapes the Forum's agenda regarding the electricity sector and its vital contribution to decarbonizing economies. C-suite Actions groups: Intrasectoral/intersectoral communities aimed at advocating action for shared goals. Enel takes part in two action groups: CEO Leaders for the European Green Deal CEO Climate Leaders Alliance Thematic Initiatives: actions led by the Forum to foster industrial cooperation towards shared goals. Enel takes part in two initiatives: (i) Responsible Renewables Infrastructure: aimed at mobilizing stakeholders to accelerate renewables infrastructure deployment by creating positive and equitable outcomes; (ii) Grid expansion and optimization, led by Enel's fellow seconded to the Forum: aimed at addressing regional bottlenecks in the timely buildout of new grid capacity and modernization of existing grids, as enablers towards a more secure, resilient and decarbonized power system.









APPENDIX - Enel's engagement in associations involved in climate-policy advocacy

Region: Global

Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Ellen MacArthur Foundation	Ellen MacArthur Foundation (EMF) is charity organization committed to creating a circular economy. EMF works with business, academia, policymakers, and institutions to mobilise systems solutions at scale, globally developing papers, case studies, toolkit, organizing events to develop knowledge on circular economy and accelerate transition towards this model. The various activities are carried out with specific working groups/projects which, based on the topic, involve the different actors.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates in the Foundation Working Group.
EnergyTag Association	EnergyTag is an independent non-profit association defining and promoting Net-Zero aligned electricity carbon accounting, enabled by real-time tracking with Granular Certificates.	The level of alignment with the Paris Agreement was deemed "Medium/Low".	Enel is a member of the association.
Global Alliance for Sustainable Energy	Global Alliance for Sustainable Energy was created to drive progress towards the full sustainability of the renewable energy industry. It is committed to the widespread adoption of best practices and the definition of sustainability standards across the renewable energy value chain, through education and partnerships. The alliance works to redefine the meaning of 'sustainable energy' working together with civil society, end users, policymakers, academic institutions, materials suppliers, Original Equipment Manufacturers and likeminded utilities to interface with governments and investors.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates in the association as chairman of the Board and as executive committee representative. Additionally, the Group participated in several working groups (e.g. Head of Human Rights Working Group).
International Emissions Trading Association (IETA)	IETA is a non-profit corporate organization with more than 100 members across companies, geographic areas and disciplines promoting the use of carbon trading as a lever to pursue global climate ambition, to achieve the goals of the Paris Agreement and net-zero emissions by 2050. IETA's mission is to empower business to pursue net zero ambitions and to establish effective market-based trading systems for GHG emissions and reductions that are environmentally robust, efficient, accountable and consistent across national boundaries.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel holds a position on the IETA Board, contributing to focusing IETA's attention on ensuring a truly sustainable implementation of Emission Trading systems (ETS) worldwide. Enel is also active in working groups and task forces.

Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
IRENA - Alliance for Industry Decarbonization	The Alliance for Industry Decarbonization aims to decarbonize industrial value chains and accelerate net-zero ambitions in accordance with the Paris Agreement. The Alliance's founders and partners, consisting of private and public organizations and stakeholders operating in energy-intensive sectors, commit to collaborate toward the common vision of a green future. Enel has been leading the Renewables Working Group since inception.	The level of alignment with the Paris Agreement was deemed "High".	Enel is Leader of the Renewables Working Group.
IRENA - Coalition for action	The vision of the IRENA Coalition for Action is for its members to work together to advance renewable energy in order to drive the global energy transition in line with the Sustainable Development Goal on energy (SDG7). Its mission is to foster a global dialogue amongst governmental and non-governmental stakeholders and drive actions to accelerate the renewable-based energy transition and increase the share of renewables in the global energy mix. The Coalition brings together private sector entities, industry associations, the investment community, intergovernmental organizations, civil society, and research institutes to enrich and share perspectives on renewable energy technologies, implementation strategies and evolving market dynamics.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel Green Power is a member of the coalition and participates to its working groups.
Responsible Commodities Sourcing Initiative (RECOSI)	Responsible Commodities Sourcing Initiative (RECOSI) is a membership organization set-up by large utilities , aimed at increasing transparency, social and environmental standards in global energy supply chains.	The level of alignment with the Paris Agree- ment was deemed "Medium/High".	Enel participates in the association as a member of the Board.
United Nations Global Compact (UNGC)	UNGC is the largest global corporate sustainability initiative, created with the goal of promoting a sustainable economic model through the development and adoption of sustainable practices and policies.	The level of alignment with the Paris Agree- ment was deemed "High".	Enel holds the role of co-Chair of the CFO Coalition. In addition, Enel has been the patron of the Transformational Governance platform.
World Business Council for Sustainable Development (WBCSD)	The WBCSD is a global organization led by the CEOs of more than 200 international companies working together to accelerate the transition to a Net Zero, nature positive and more equitable future.	The level of alignment with the Paris Agree- ment was deemed "High".	Enel holds the role of Council Member. Enel participated in WG meetings (e.g. Policy Advo- cacy and Member Mobilization - PAMM).
World Economic Forum (WEF)	The World Economic Forum is an International Organization for Public-Private Cooperation. It provides a global, impartial and not-for-profit platform for stakeholders to connect and promote both business cooperation and intrasectorial/intersectorial alliances for shared advocacy actions.	The level of alignment with the Paris Agree- ment was deemed "Medium/High".	Enel participates in the association as member in dedicated working groups as well as through several specific ad-hoc initiatives (e.g. CEO Climate Leaders Alliance, Electricity Industry Community – Governors, Leaders for the European Green Deal).







Region: Europe

Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Eurelectric	Eurelectric is the sector association which represents the common interests of the electricity industry at pan-European level, as well as its affiliates and associates on several other continents. The association counts over 33 full members, representing over 3500 companies in Europe.	The level of alignment with the Paris Agre- ement was deemed "High".	Enel contributed to Working Groups, studies developed by the association, and to the development of acts and regulations.
European Distribution System Operators (E.DSO)	European Distribution System Operators (E.DSO) promotes and enables customers empowerment and the increase in the use of clean energy sources through electrification, the development of smart and digital grid technologies in real-life situations, new market designs and regulation. E.DSO gathers 35 leading electricity distribution system operators, including 2 national associations, cooperating to ensure the reliability of Europe's electricity supply for consumers and enabling their active participation in our energy system, by shaping smarter grids for your future.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of E.DSO and is present in several committees.
EU DSO Entity	DSO Entity is the association for all sizes of Distribution System Operators (DSOs) in Europe, formally established in June 2021 and legally mandated by the EU Electricity Market Regulation 2019/943/EU to help drive Europe's energy transition.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel holds the role of President of the Entity.
European Heat Pump Association	The European Heat Pump Association (EHPA) is the voice of the European heat pump sector in Brussels with over 225 members. It focuses on EU policy that allows the heat pump sector to flourish, and heat pumps to become the number one heating and cooling choice by 2030.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is present in various committees (e.g. Advocacy Committee) and task forces and participates in several Working Groups.
Platform for electro mobility	The Platform for Electromobility is a unique advocacy alliance uniting EU-based industries, NGOs and civil society organizations across the whole value chain of electric mobility and all transport modes. It provides a forum to share expertise and elaborate solutions at EU level to collectively create the e-mobility ecosystem.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board and Chair of the WG Vehicles.
Renewable Hydrogen Coalition	The Renewable Hydrogen Coalition promotes the critical role of renewable hydrogen to deliver the EU's long-term decarbonisation goals. The Coalition is the voice of a high-level and interdisciplinary network of start-ups, investors, entrepreneurs, innovative companies and industrial off-takers all dedicated to making Europe the global leader in renewable hydrogen solutions.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the sherpa task force.
SmartEn	SmartEn is the European business association integrating the consumer-driven solutions of the clean energy transition. The association advocates for a cross-sectoral single voice for innovative market players driving digital, decentralised, and decarbonised energy solutions.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a Board member and participates to all the WGs and activities of the association.

Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
SolarPower Europe	SolarPower Europe, the premier association for the European solar PV sector, unites over 320 organizations active along the entire PV value chain. Its aim is to define the regulatory environment and improving business opportunities for PV solar energy in Europe. The association advocates for solar as the main energy source by 2030.	The level of alignment with the Paris Agree- ment was deemed "High".	Enel maintained the Presidency of the Board and its presence on the Advocacy Committee, with its experts participating in various Workstreams. Enel served as Chair of the Manufacturing Workstream as well as vice-Chair in the Advocacy Committee and in the Renewable Hydrogen & Electrification WG.
The Batteries European Partnership Association (BEPA)	The Batteries European Partnership Association (BEPA) is the international non-profit making association (AISBL) representing the privateside of the BATT4EU Partnership. It gathers the European battery community willing to contribute to the ambitious upcoming Research & Innovation Batteries Partnership under Horizon Europe.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates in the association as member of the Association Delegation.
The European Association for Storage of Energy (EASE)	EASE represents European organizations active across the entire energy storage value chain, aiming at supporting the cost-effective transition to a resilient, climate-neutral, and secure energy system.	The level of alignment with the Paris Agreement was deemed "High".	Enel holds the role of President of the association.
WindEurope	WindEurope advocates wind energy policies for Europe on behalf of more than 600 member companies and organizes leading wind industry events. The association analyses, formulates and establishes policy positions for the wind industry on key strategic sectoral issues, while cooperating with industry and research institutions on several market development and technology research projects.	The level of alignment with the Paris Agreement was deemed "High".	Enel participates in the association as a member of the Board and as Chair of the Market and Investment Working Group.
CSR Europe	CSR Europe is the European Business Network for Corporate Sustainability and Responsibility. Members include corporations, National Partner Organizations (NPOs), and Associated Partners: over 10,000 enterprises at local, European and global level. They support businesses & industry sectors in their transformation and collaboration towards practical solutions and sustainable growth.	The level of alignment with the Paris Agreement was deemed "High".	Enel participates in the association as member of the Board of Directors and as a member of the European Chief Sustainability Officers (CSO) Network.
Energy Traders Europe	Energy Traders Europe is an association representing 170 trading companies from across Europe, working to promote the role of energy traders in the European energy market. Its mission is to make Europe's energy markets work effectively.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Presently Enel actively participates as a member of several WG, including the WG Trading compliance, and in the Market supervision committee.
Alleanza per lo Sviluppo Sostenibile (ASVIS)	The Italian Alliance for Sustainable Development (ASVIS) brings together almost 300 member organizations of civil society and aims at raising awareness of stakeholder and mobilize them in pursuit of the UN Sustainable Development Goals.	The level of alignment with the Paris Agreement was deemed "high".	Enel participates in the association as a member of the ASVIS Assemble; Enel also participates with experts in several Working Groups (e.g. ASVIS WG on SDG 7-13).







Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Associazione Logistica dell'Intermodalità Sostenibile (ALIS)	ALIS - the Logistics Association for Sustainable Intermodality, is a reference for the entire sector of sustainable transportation and logistics and related services. It brings together and represents, for the first time in a comprehensive manner, shipowners, road transport companies, railway enterprises, terminal operators, freight forwarders, service providers, interports, ITS (Higher Technical Institutes), Academies, and, as honorary members and institutional partners, ports, airports, high schools, universities, and research centers. ALIS is strongly committed to promoting truly sustainable transportation, with the conviction that sustainability represents a necessity, a duty, and a responsibility from all. In this regard, intermodality is deemed as the only and most competitive alternative for reducing polluting emissions.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is member of the Board of Directors.
Associazione Nazionale Industriali Gas (Proxigas)	Proxygas is the association representing the entire natural gas sector in Italy. Its mission focuses on balancing ecological transition with energy security, while enhancing Italy's gas infrastructure to diversify energy sources and promoting zero and low-impact alternatives like green gases. It also supports technological advancements and the adoption of renewable and decarbonized gases.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates in the association as member of the Board and as member of committees.
Confindustria	Confindustria is the main general Confederation of Italian industry. It is committed in promoting the green energy transition as a development opportunity, pursuing a balanced and sustainable approach towards achieving climate and energy goals while ensuring the preservation of Italian industrial leadership in the international landscape.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel contributed to the Council and the WG Energia to promote activities in line with the climate targets.
Elettricità Futura	Elettricità Futura is the main association of Italian electric companies, representing over 70% of the Italian electricity market. The association promotes the Italian energy transition, relaunches the industrial supply chain allowing for the creation of significant benefits for the economy and employment.	The level of alignment with the Paris Agreement was deemed "High".	Enel holds positions on Elettricità Futura's Presidency and Board, in addition actively participates in working groups and committee.
Fondazione Sviluppo Sostenibile	Fondazione Sviluppo Sostenibile serves as a key reference for major players in the green economy, leveraging its extensive experience and credibility. Committed to civil and environmental engagement, it supports businesses and organizations on a shared path of ecological transition. Emphasizing continuous updates, publications, informative meetings, and networking, the foundation promotes strategic themes such as climate neutrality, energy transition, circular economy, green cities, and sustainable mobility.	The level of alignment with the Paris Agreement was deemed "High".	Enel participates in the association, through continuous dialogue, information sharing, participation in conferences of common interest, and advocacy activities.
Global Compact Newtork Italia	The Global Compact Network Italia Foundation has the purpose of contributing to the development in Italy of the United Nations Global Compact, a United Nations initiative for the promotion of the culture of corporate citizenship. It aims to be recognized as an institutional interlocutor that brings the voice of companies committed to sustainability and contributes to making sustainability the main lever for change in the pursuit of a more efficient, fair and secure future in resource management.	The level of alignment with the Paris Agreement was deemed "High".	Enel participates as a member of the Directive Council.
Kyoto Club	Kyoto Club is a non-profit organization, whose members are business companies, associations, local municipalities and governments engaged in reaching the GHG reduction targets.	The level of alignment with the Paris Agreement was deemed "High".	Enel participates in several working groups and information sharing.

Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Asociación de Empresas de Energía Eléctrica (AELEC)	AELEC is an organization that brings together the main companies in the electric sector in Spain. Its goal is to promote electrification as a key tool for energy transition and the decarbonization of the economy. It focuses its activity on the dissemination, promotion and advocacy of the technical and regulated aspects of electricity activities.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board and a member of the Committee.
Asociación de Empresas de Energías Renovables (APPA)	Founded in 1987, it brings together companies and entities dedicated to harnessing all forms of renewable energy.	The level of alignment with the Paris Agreement was deemed "High".	Enel participates as a member of the self-consumption section.
Asociación de Fabricantes de Equipo de Climatización (AFEC)	Founded in 1977, it is an organization focused on strengthening cooperation between companies, legislators and standardization and certification bodies at both national and international level.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the Working Group on Heat Pump Data Sheets for CAES (Energy Savings Certificates).
Asociación de la Industria Fotovoltaica (UNEF)	Founded in 2012, it represents more than 90% of the sector in Spain, with its members spanning the entire value chain.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board.
Asociación Empresarial de Pilas, Baterias y Almacenamiento Energético (AEPIBAL)	Asociación Empresarial de Pilas, Baterias y Almacenamiento Energético (AEPIBAL) is a national business association founded in 2017 to promote the competitiveness and development of energy storage in Spain. It collaborates with the Spanish Public Administration and Autonomous Communities, and brings together companies in the battery, energy storage, and related sectors.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board.
Asociación Empresarial Eólica (AEE)	ASOCIACIÓN EMPRESARIAL EÓLICA (AEE) is the voice of the wind energy sector in Spain. With over 350 member companies, it includes developers, manufacturers of wind turbines and components, as well as national and regional associations. Its main objective is to promote the use of wind energy in Spain, Europe, and globally, and to defend the interests of the sector through anticipation, technical depth, and rigor.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the AEE Executive Commission.
Asociación Empresarial para el Desarrollo e Impulso de la Movilidad Eléctrica (AEDIVE)	The Business Association for the Development and Promotion of Electric Mobility is an organization founded in 2010 that brings together the entire value chain of the electric mobility sector in Spain. Its main goal is to promote the development and adoption of electric vehicles and the necessary infrastructure for their operation. AEDIVE collaborates with ministries, regional and local governments, as well as autonomous agencies, to influence legislation and foster research and development projects related to electric mobility.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board and participates in several working groups.
Asociación Eólica de Cataluña (EOLICAT)	ASOCIACIÓN EÓLICA DE CATALUÑA (EOLICAT) is an association that brings together companies linked to the wind energy sector in Catalonia. Its main objective is to promote wind energy as a tool for sustainable development and environmental protection with its associates covers the entire value chain in Catalonia. EOLICAT coordinates and represents its members before various public and private entities to achieve a rational implementation of wind energy in the region.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board.







Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Asociación Eólica de Galicia (EGA)	Founded in 1997 it aims to promote the implementation of wind energy in Galicia through advocacy, education and collaboration with industry stakeholders.	The level of alignment with the Paris Agreement was deemed "High".	Enel participates with a member serving as Institutional Relations Manager for the Northwest Region.
Asociación Española del Hidrógeno	The Spanish Hydrogen Association (AeH2) is a non-profit organization with the main objective of promoting the development of hydrogen technologies as an energy vector. AeH2 encourages its use in industrial and commercial applications and represents over 400 members spanning the entire hydrogen value chain.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the association.
Asociación Española del Pacto Mundial	Asociación Española del Pacto Mundial is one of the Global Compact's first national platforms and the local network with the largest number of member entities. The partnership is dedicated to creating a global movement of business and civil society to build a sustainable society. It promotes the adoption of the principles of the Global Compact and the achievement of the 2030 Agenda through various initiatives and collaborations.	The level of alignment with the Paris Agreement was deemed "High".	Enel is member of the Steering Committee and of the WG in Climate Change.
Asociación Española para la Agregación y la Flexibilidad (ENTRA)	ENTRA is a non-profit association that promotes an electrical system where demand plays a more active role, facilitating a regulatory framework that allows for efficient flexibility management and demand participation in the energy market.	The level of alignment with the Paris Agreement was deemed "High".	Enel is member of the Board.
Asociación Nacional de Empresas de Servicios Energéticos (ANESE)	Asociación Nacional de Empresas de Servicios Energéticos is a non-profit organization that brings together Spanish companies specializing in services, technologies and investments focused on energy efficiency and sustainability. Its mission is to promote, encourage and develop the energy services sector, accelerating action against climate change.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the Association.
Asociación Portuguesa de Energías Renovables (APREN)	Asociación Portuguesa de Energías Renovables is a non-profit association that represents more than 90% of renewable energy producers in Portugal. Its mission is to coordinate, represent and defend the common interests of its members in the promotion of renewable energy in the electricity sector, serving as a direct point of contact for the government in the legislative and regulatory processes.	The level of alignment with the Paris Agreement was deemed "High".	Enel participates in its working groups.
Asociación Portuguesa del Vehículo Eléctrico	Asociación Portuguesa del Vehículo Eléctrico is a non-profit organization that promotes the widespread use of electric vehicles (battery, hybrid and fuel cells) within the framework of a sustainable mobility policy in Portugal.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Association.
Asociación Técnica Española de Climatización y Refrigeración (ATECYR)	ATECYR (Spanish Technical Association for HVAC and Refrigeration) is a non-profit technical association with the mission to meet the needs of professionals in the HVAC, refrigeration and energy efficiency sectors by providing a platform for the independent exchange of experiences and knowledge. ATECYR promotes sustainable solutions and has approximately 1,500 members, including companies and specialized professionals.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates as member of working groups, and as partner through events and webinars, publications in their media.

Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Club de Excelencia en Sostenibilidad	Club de Excelencia en Sostenibilidad is an association of 11 leading companies aimed at promoting sustainability within the Spanish business sector. Through organizing events, fostering collaboration and implementing innovative projects, the club seeks to drive sustainable practices and generate significant benefits for both its members and society as a whole.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Steering Committee and of the WG on Climate Change.
Cluster Andaluz de Energías Renovables y Eficiencia Energética (CLANER)	CLANER is a private non-profit association that brings together companies, official bodies, technological and research centers, universities and public foundations. Its goal is to promote the growth of renewable energies and energy efficiency in Andalusia, fostering collaboration and innovation to strengthen the competitiveness of the clean energy sector.	The level of alignment with the Paris Agreement was deemed "High".	Enel is chairman of Cluster.
Clúster de l'Energia Eficient de Catalunya	Clúster de L'Energia Eficient de Catalunya is a business group that promotes the increase of energy efficiency through collaboration between companies and associated entities from various sectors, including technology, research, institutional, regulatory, industrial, informational and business. By fostering innovation and sustainable practices, the cluster aims to generate significant benefits for both its members and society as a whole.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of its working group.
Clúster de transición ecológica de les Illes Balears	Clúster de transición ecológica de les Illes Balears is a private non-profit association that aims to convert the territory of the Balearic Islands into an international benchmark for ecological transition, focusing on renewable energies and actions centered on sectoral stimulation, talent, innovation and sustainability. By fostering collaboration and implementing innovative projects, the cluster seeks to generate significant benefits for both the local community and the global environment.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board.
Confederación Española de Organizaciones Empresariales (CEOE)	The Spanish Confederation of Business Organizations (CEOE) encompasses two million companies and freelancers from all sectors of activity. It represents and defends the interests of entrepreneurs, promoting economic growth, competitiveness and innovation, while also advocating for sustainability and corporate social responsibility.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates in the association as a member of the Board.
Consejo Empresarial Español de Desarrollo Sostenible	The Business Sustainability Council is a community led by CEOs from about 50 Spanish companies. This council serves as a high-level meeting space where top executives from companies leading the sustainability drive in Spain come together to convey a clear message of business leadership in sustainability.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board and participates in its working group.
Forética	A leader in CSR in Spain and Latin America, it is a local partner of the World Business Council for Sustainable Development (WBCSD).	The level of alignment with the Paris Agreement was deemed "High".	Enel participates as Coordinator of the Sustainability Forums and as member of the Climate Change Cluster.

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Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Fundació Catalana per a la Recerca i la Innovació (FCRI)	Fundació Catalana per la Recerca i la Innovació is an entity that promotes scientific culture in society, fosters scientific-technical vocations among young people and strengths public-private relations in the fields of science, technology and knowledge. Through various programs and initiatives, the foundation aims to inspire the next generation of scientists and innovators, supports cutting-edge research and facilitate collaboration between academia, industry and government.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board of Trustees.
Fundación impulsa	A platform for strategic knowledge and regional interaction, fostering collaboration through research, events and community engagement. Operating in the Balearic Islands, the foundation aims to drive regional development by connecting key stakeholders and promoting innovative solutions.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board of Trustees and of the Board of directors.
Fundación Instituto de Investigación de la Energía de Cataluña (IREC)	Centre of Excellence in Applied Energy Research.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board of Trustees.
Real Instituto Elcano	Real Instituto Elcano is a think tank specializing in international and strategic studies. It conducts research an analysis from a Spanish, European and global perspective, aiming to provide insights and recommendations on key geopolitical and economic issues. The Institute engages with policymakers, academics and the public to foster informed debate and contribute to the development of effective strategies in international relations.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board of Trustees and participates in its working group.
Spanish Group for Green Growth	An association comprising more than 50 companies of various sizes working together towards a low-emission economy.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Environmental Taxation Committee.

Region: North America

Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Advanced Energy United (AEU)	AEU is a regulatory and policy advocacy group with the goal of promoting 100% clean energy adoption and integration into wholesale markets in the United States. Its advocacy covers state regulatory and policy advocacy, federal regulatory and policy advocacy, including organized wholesale markets in the U. S. Major initiatives include: Advocacy in support of expediting renewable resource interconnection processes with the Federal Energy Regulatory Commission to bring resources online more quickly; Protection of the Inflation Reduction Tax Credits Western RTO formation to allow for more renewable resources to be delivered to markets in the Western U. S.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board.

Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Advanced Power Alliance (APA)	Advanced Power Alliance (APA) advances the interests of and development of renewable energy and advanced technologies in Texas, Oklahoma, Kansas and other states. APA participates in state regulatory and policy advocacy in support of renewable energy development. APA is a member-driven organization with a member-based board of directors.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates as chair emeritus and as member of working group.
Alliance for Clean Energy New York (ACE-NY)	ACE-NY is a nonprofit organization dedicated to promoting clean, renewable electricity technologies and energy efficiency within New York State. It is active in climate, clean energy and BESS advocacy in the State of New York on a policy and regulatory basis.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the association.
Asociacion Mexicana de Energia (AME)	Mexican Energy Association works to be a milestone in the development of the Mexican energy sector and continue contributing to the economic and social growth of the country. More information: https://asociacionmexicanade	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board and a member of the Sustainability Commitee.
Asociacion Mexicana de Energia Eolica A.C. (AMDEE)	The Mexican Wind Energy Association "AMDEE" was created to promote the generation and development of wind energy in Mexico, representing wind project developers before the authorities, economic sectors and society in general.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates as member of the Sustainability Group leading the actions related to Climate Change and other relevant topics.
Asociacion Mexicana de Energia Solar Fotovoltaica A.C. (ASOLMEX)	The Mexican Solar Energy Association (Asolmex) was created with the purpose of promoting the development of solar photovoltaic electric power generation at a national level. Asolmex integrates more than a hundred companies related to all segments of the value chain of both distributed and large-scale generation.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Elen participates as Governance body member.
Canadian Renewable Energy Association (CanREA)	Canadian Renewable Energy Association CanREA supports the deployment of renewable energy technologies across Canada. They have been actively engaged in the Province of Alberta, where the minister had paused the processing of permits, is reviewing the permitting requirements, how transmission congestion is paid for and whether there should be a restructuring of the energy market. There is a board of directors.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates as member of working groups.
Clean Grid Alliance (CGA)	Clean Grid Alliance's (CGA's) goal is to support the expansion of renewable energy technologies and battery energy storage in the mid-western states in which it is an advocate through policy and regulatory advocacy and through participation in the Mid-Continent Independent System Operator (MISO).	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates as member of working groups.
Colorado Independent Energy Association (CEIA)	CIEA works to promote clean, independent power producers in Colorado through RFPs from the major utilities in Colorado, promote a western electricity market, protect IPPs from unfair competition from the utilities, promote transmission planning and access. CIEA participates in state legislative and regulatory processes as well as at FERC.	The level of alignment with the Paris Agreement was deemed "Medium".	Enel participates as member of working groups.
Consejo Coordinador Empresarial- Comision de Energia (CCE)	The Business Coordinating Council is the highest representative body of the private sector and brings together the 13 business umbrella organizations, which together represent more than 2,000 associations and around 80% of Mexico's GDP.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates as member of working groups.







Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Energy and Wildlife Action Coalition (EWAC)	EWAC is dedicated to assisting members in the management of natural resources issues associated with the development, generation, transmission, or sale of electricity. EWAC's primary mission is to promote public policies that are based on sound science, protective of wildlife and natural resources, practical, and efficient. EWAC's members share industry experiences and practices that span individual companies, states, and regions; develop common approaches to species and habitat conservation; examine federal and state conservation policies and provide industry perspectives to regulators and lawmakers to find practical and effective approaches to conservation.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the Policy & Steering Committees and has members in all three technical committees of the association.
Interwest Energy Alliance (IEA)	IEA advocates for the adoption of clean energy resources at the regulatory and legislative levels in New Mexico, Arizona, Utah, Idah, Wyoming, and Colorado.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates as member of the Board.
Mid-Atlantic Renewable Energy Coalition (MAREC)	MAREC supports renewable energy development in the Mid-Atlantic Region of the United States. It is an organization consisting of wind and solar developers/manufacturers dedicated to the growth of renewable energy technologies in the region.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates as member of the Board.
Northwest & Intermountain Power Producers Coalition	NIPPC is a trade organization that advocates for clean, independent power producers in the Pacific Northwest, primarily Oregon and Washington; but, also, Idaho and Montana. They advocate on regulatory and legislative basis before state and federal bodies.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates as member of the Board.
Pacto Mundial	The United Nations Global Compact (UNGC) is an initiative that encourages companies and organizations to adopt practices that contribute to humanizing the market: It promotes corporate sustainability. It encourages companies and organizations to align their operations and strategies with ten universal principles. It aims to create a global movement of sustainable companies and organizations.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the association.
Renewable Energy Wildlife Institute (REWI)	REWI stands for Renewable Energy Wildlife Institute, an independent, nonprofit organization that works to find solutions to challenges involving renewable energy, wildlife, and natural resources. REWI's mission is to: Protect ecosystems and wildlife; Accelerate the responsible deployment of renewable energy to help mitigate climate change. REWI conducts and supports scientific research to better understand the risks renewable energy may pose to wildlife and related natural resources and develops solutions to avoid, minimize, and offset those impacts. Over the last few years, REWI has grown to over 40 industry, NGO, and public agency partners.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the association.

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Region: LATAM

Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
ACCIÓN Empresas	Acción Empresas - Business Sustainability is an organization dedicated to promoting business sustainability in Chile. It offers a space to share knowledge around sustainability, specialize and access tools related to ESG (Environmental, Social, Governance) criteria. Acción Empresas brings together more than 120 companies in the country with the purpose of improving the lives of people and the planet through business sustainability, making it the main ecosystem in the field of sustainable development in Chile.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Association.
Asociación Colombiana de Actores del Mercado de Carbono (ASOCARBONO)	It is an association that works exclusively to strengthen and consolidate the carbon market, in order to contribute to the fulfillment of the commitments of the Paris Agreement and the achievement of the Sustainable Development Goals of Colombia.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the Association.
Asociación Colombiana de Distribuidores de Energía Eléctrica	ASOCODIS (Colombian Association of Electric Power Distributors) is an organization representing electricity distribution and commercialization companies in Colombia. Its mission is to promote the efficient and sustainable development of the electricity sector while ensuring the provision of a reliable and high-quality service. Its main objectives include advocating for the sector's interests, strengthening the regulatory framework, and promoting best industry practices. ASOCODIS engages in technical and regulatory analysis, participates in public policy formulation, and represents the sector before the government and other stakeholders. Its governance model is based on member representation, with decision-making conducted through governing bodies and specialized committees.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates as a member of the Board.
Asociación Colombiana de Generadores de Energía Eléctrica (ACOLGEN)	ACOLGEN is a non-profit trade association that represents the interests of power generation companies in Colombia, through participation in regulatory management, the construction of public policies, the promotion of best practices and the generation of information of interest to its members.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the Board and actively participates in environmental technical committees.







Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Asociación de Comercializadores de Energía Eléctrica - (ASCEE) (Guatemala)	The Association of Electricity Marketers (ASCEE) is a non-profit entity established in Guatemala to bring together 23 electricity marketers (individuals or entities whose activity involves buying and selling blocks of electricity as intermediaries, without directly participating in the generation, transmission, distribution, or consumption of electricity). Its mission is to: Promote the development of the commercialization of electric energy. Harmonize the interests of the association members. Be intermediaries for the members before government authorities, municipalities, governing bodies, regulators, agents of the electric subsector, public or private institutions, international organizations or similar. Analyze and participate in proposals for modifications to both national and regional regulations. Support any action from the association, in order to propose an increasing incorporation of renewable energy resources in Guatemala's energy matrix.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the association.
Asociación de Energías Renovables Colombia (SER COLOMBIA)	It is a private non-profit entity which brings together more than 70 companies locally and globally, which are committed to the implementation and development of non-conventional renewable energies in Colombia. Our associates contribute all their experience and knowledge from different points of view (generators, developers, suppliers and consultants) in favor of strengthening the country's energy matrix.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates in various committees.
Asociación de Generadores de Energía Renovables (Guatemala)	It is an organization that promotes all the topics that are important for the renewables. Its mission is to change Guatemala's energy matrix in favor of renewable energy and maintain it over time, to support the sustainability of the electricity sector and improve the country's competitiveness.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board and of the Environmental Sustainability Committee and Technical committees.
Asociación Nacional de Empresarios de Colombia (ANDI)	ANDI is a non-profit association, which aims to disseminate and promote the political, economic and social principles of a healthy free enterprise system.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of environmental, decarbonization and green growth committees.
Asociación Nacional de Empresas de Servicios Públicos y Comunicaciones de Colombia (ANDESCO)	ANDESCO is a non-profit trade association that represents the interests of the affiliated utilities and communications companies, through participation in the construction of public policies, the promotion of best practices and the generation of information of interest to help the sustainable growth of the sector and the reduction of social gaps, promoting environmental care.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the Board and actively participates in environmental technical committees.
Associação Brasileira de Energia Eólica (ABEEólica)	ABEEólica is a non-profit institution which brings together and represents the wind energy industry in the country, including companies from the entire production chain. It contributes to the development and recognition of wind energy as a clean, renewable, low environmental impact, competitive and strategic source for the composition of the national energy matrix.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board.
Associação Brasileira de Energia Solar Fotovoltaica (ABSOLAR)	The association coordinates, represents and defends the interests of its members regarding the development of the market and the sector, promoting and publicizing photovoltaic solar energy in the country. Representation before the executive, legislative and judicial powers.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the Board.

Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Associação Brasileira de Gereção de Energia Limpa (ABRAGEL)	The association promotes the union of small and medium-sized electricity producers, companies, entities, and associations active the energy market. It represents its associates before public authorities, including the Judiciary, and national and international bodies and institutions.	The level of alignment with the Paris Agreement was deemed "High".	Enel participates as member of working groups.
Associação Brasileira de Veículos Elétricos (ABVE)	ABVE is an association focused on engaging with authorities and business entities related to the automotive sector. The overall objective is promoting measures aimed at the development and use of electric vehicles (EVs).	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is member of the Board.
Associaçao da Industria de Cogeração de Energia (COGEN)	COGEN is a non-profit association whose objective is to promote integration and cooperation among its members in order to implement and strengthen the energy cogeneration industry in the country. The objectives are: Evaluate the scenario for the promotion of Distributed Generation, with emphasis on bioelectricity; Identify restrictions that prevent dynamizing the offer and contracting of GD; Submit proposals to update and adjust DG regulations; and proposing updates and adjustments to DG regulations.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates as member of working groups.
Association Diceoestribuidora Electricidad Latino America (ADELAT)	ADELAT is a regional non-profit organization which brings together 22 distribution companies' members from 9 Latin American countries. Its main objective is to materialize an energy transformation that benefits all people through a profound modernization of electricity distribution based on agreements and the generation of knowledge with multilateral organizations, academy and think tanks.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates in the association as a member of the Board.
Corporate Leaders Group for Climate Change (CLG) - CHILE	CLG-Chile is housed at the Faculty of Economics and Business of the University of Chile as part of a network of centers in the world that form the Corporate Leaders Network for Climate Action. Since its creation, CLG-Chile has carried out systematic work that has allowed its member companies to form a group of highly committed and highly technical professionals in climate matters, who have permanently collaborated with those responsible for climate policy in the country, thus consolidating themselves as the counterpart of the business world to the public sector on these issues.	The level of alignment with the Paris Agreement was deemed "High".	Enel participates in the association as a member.
Consejo Empresario Argentino para el Desarrollo Sostenible (CEADS)	CEADS is a non-profit organization that brings together companies from all sectors based in Argentina and committed to achieving the Sustainable Development Goals (SDGs). It is the Argentine chapter of the World Business Council for Sustainable Development (WBCSD). It serves as a space for interaction between private sector companies, public sector organizations, and government. At the same time, tools are shared to monitor progress in sustainability efforts.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates in workshops on the major energy and climate change topics.







Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Empresas Electricas A.G. (Chile)	The Trade Association of Electrical Companies groups main electricity distribution companies throughout Chile. It proposes and supports initiatives and public policies for the medium and long term. It is engaged in communication, collaboration and permanent representation of its associates before public and private authorities and institutions in the sector. It is committed to: The preparation and dissemination of concrete actions for the development and improvement of the quality of service and electrical supply. The promotion of dialogue and exchange of experience and good practices. Formulation and improvement of sectoral regulation and ensure its compliance.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the association.
Generadoras de Chile Energía que nos mueves	Generadoras de Chile is the main association of generation companies in Chile, bringing together traditional actors and major generators of hydro, thermal, and renewable energy. It is committed in climate change policy advocacy.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of the Board and of the Environment Committee.
Instituto Acende Brasil	Instituto Acende Brasil is a study center dedicated to the development of actions and projects to increase the degree of Transparency and Sustainability of the Brazilian Electricity Sector, consolidating projects that permanently study sectoral themes that require an analytical discipline focused on the long term and that present high degree of interdependence.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel participates as member of working groups.
Instituto Ethos	Instituto Ethos is a non-profit organization whose mission is to mobilize, raise awareness and help companies manage their businesses in a socially responsible way, making them partners in building a just and sustainable society.	The level of alignment with the Paris Agreement was deemed "Medium/High".	Enel is a member of various working groups.
Pacto Global (Chile)	United Nations Global Compact (UNGC) is a voluntary initiative based on CEO commitments to implement universal sustainability principles and to take steps to support UN goals. It's the world's largest corporate sustainability initiative. It calls on companies to align strategies and operations with ten fundamental principles on human rights, labour, environment and anticorruption, and take actions that advance societal goals. Its ambition is to accelerate and scale the global collective impact of business by upholding the Ten Principles and delivering the SDGs through accountable companies and ecosystems that enable change.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of the association.
Red Argentina de Pacto Global	Red Argentina de Pacto Global is the Argentine network of the United Nations Global Compact (UNGC). Established in 2005, as of today it has more than 900 participants and it is present in 23 provinces. Its goal is to round up all the organisations that seek to promote the SDG.	The level of alignment with the Paris Agreement was deemed "High".	Enel is a member of various working groups and actively participates in a number of workshops.
Sociedad de Fomento Fabril (SOFOFA)	SOFOFA is a business federation that brings together nearly 4,000 companies, 38 sectorial associations, and 19 regional business organizations. It has a long history as a trade organization and is a key reference in debates on economic development and public policies.	The level of alignment with the Paris Agreement was deemed "Medium/High".	N/A.

Description

demand.

social progress.

ERA promotes the development of energy

contributes to stabilizing electricity supply and

Shared Value is a framework designed to create

business solutions to social and environmental

problems. Shared Value's key principle is the

interdependency of company's success and

resource aggregation businesses and

Name of the

Association

Japan Energy

Aggregation

Shared Value

Resource

Main key roles of Enel

representatives in the association

Enel is a member

of the Board.

Level of alignment with

the Paris Agreement

The level of alignment

Agreement was deemed

The level of alignment

Agreement was deemed

with the Paris

with the Paris

"Medium".

"Medium".

Region: Africa

Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
Cluster ENR (Solaire)	Cluster ENR is a Moroccan association that aims to deepen synergies between the actors of the sector to promote the emergence of a competitive renewable energy industrial sector in Morocco. The main objectives are capacity building and industrial skills development in the field of clean technologies, including renewable energy applications.	The level of alignment with the Paris Agreement was deemed "Medium".	Enel is a member of the Board.
Energy Federation Morocco	The role of the energy federation is to represent and defend the interests of its members vis-à-vis public authorities and partners and to contribute to the national and international debate on energy policy.	The level of alignment with the Paris Agreement was deemed "Medium".	Enel is a member of the association.
Hydrogen Cluster (Morocco)	The main objective of the Hydrogen Cluster is to promote the hydrogen sector in Morocco, notably through the initiation, support, and coordination of innovative collaborative projects in the field of green hydrogen, both within Morocco and abroad, with the aim of encouraging innovation and contributing to the emergence of a competitive hydrogen sector. This innovative project is part of the continued implementation of the Royal High Guidelines aimed at making Morocco a pioneer in energy transition. It also aims to encourage the transfer of expertise through collaborative projects involving both Moroccan and international industries and researchers.	The level of alignment with the Paris Agreement was deemed "Medium".	Enel is a member of the Board.

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Name of the Association	Description	Level of alignment with the Paris Agreement	Main key roles of Enel representatives in the association
RES4Africa Foundation	RES4Africa (Renewable Energy Solutions for Africa) is a Foundation that supports Africa's just energy transition to achieve the SDG7, ensuing access affordable, reliable, sustainable and modern energy for all. It functions as a bridge between Europe and Africa: gathering a network of members from the full specter of the clean energy sector, ensuring constant dialogue between the most relevant energy stakeholders willing to mobilize investments in clean energy technologies.	The level of alignment with the Paris Agreement was deemed "Medium".	Enel is one of the financing partners of the association and holds the presidency, which is held by the current CEO of Enel Green Power.
South Africa PV Industry Association (SAPVIA)	SAPVIA is committed to facilitating business contacts among industry stakeholders; engaging with academic institutions; promoting an enabling environment (policy, regulatory, investment, economic development, and skills development) for PV penetration (utility-scale and solar rooftop); facilitating training for solar PV professionals; Its goal is to support research and networking amongst PV industry professionals.	The level of alignment with the Paris Agreement was deemed "Medium".	Enel is a member of the Management Committee and participates in the association's Working Groups.
South African Wind Energy Association (SAWEA)	SAWEA is a wind energy association representing wind energy interests in South Africa. It is active in facilitating engagements with government, regulators and other institutional stakeholders; Facilitating research in the power sector; submissions regarding wind power; providing information on wind sector; engaging with other institutions in the field of climate change; and providing information to members.	The level of alignment with the Paris Agreement was deemed "Medium".	Enel is a member of the Board.

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