Disclaimer

This document (the Sustainable Finance Framework) is intended to provide non-exhaustive, general information. This document may contain or make reference to public information not separately reviewed, approved or endorsed by A2A S.p.A. (A2A) and accordingly, no representation, warranty or undertaking, express or implied, is made and no responsibility or liability is accepted by A2A as to the fairness, accuracy, reasonableness or completeness of such information.

This Sustainable Finance Framework may contain statements about future events and expectations that are forward-looking statements. None of the future projections, expectations, estimates or prospects in this document should be taken as forecasts or promises nor should they be taken as implying any indication, assurance or guarantee that the assumptions on which such future projections, expectations, estimates or prospects have been prepared are correct or exhaustive or, in the case of the assumptions, fully stated in the document. Unless otherwise stated, A2A has and undertakes no obligation to update, modify or amend this document or the statements contained herein to reflect actual changes in assumptions or changes in factors affecting these statements or to otherwise notify any addressee if any information, opinion, projection, forecast or estimate set forth herein changes or subsequently becomes inaccurate.

It should be noted that all of the expected benefits of the Eligible Green Projects referred to in this Sustainable Finance Framework might not be achieved.

This Sustainable Finance Framework is not intended to be and should not be construed as providing legal, financial or technical advice.

It does not constitute an offer or invitation to sell or any solicitation of any offer to subscribe for or purchase or a recommendation regarding any “green bond” or other securities of A2A or provide financing to A2A, and nothing contained herein shall form the basis of any contract or commitment whatsoever and it has not been approved by any security regulatory authority.

This document does not purport to contain all of the information that an addressee may desire before making a decision about its investment. In all cases, addressees should conduct their own investigation and analysis. In particular, it is recommended for addressees to seek the advice of professional advisors or experts and to independently check legal, regulatory, tax or other consequences. The information in this document has not been independently verified. To the fullest extent permitted by law, in no event will A2A, or any of their managers or employees, be liable to any person for any damage of any kind, whether in contract, tort or otherwise, including negligence, direct, indirect or consequential damages including loss of revenue, loss of profit, loss of opportunity or other loss of arising from the use of the information contained in this document. The addressees of this document are solely liable for any use of the information contained and solely responsible for making their investments and other decisions.

This material is not intended for distribution to, or use by, any person or entity in any jurisdiction or country where such distribution or use would be contrary to law or regulation. Persons who might come into possession of it must inquire as to the existence of such restrictions and comply with them.
1.1 A2A in brief

Dealing with energy, water and environment, and courtesy of a circular use of natural resources, A2A takes care of those conditions that are necessary for life and its quality: A2A is a “Life Company”. A2A is among the largest electricity generators in Italy, with approximately 9 GW of installed capacity and a production mix geared toward renewable sources. Hydro production represents around a quarter of installed capacity, while waste-to-energy (WtE) plants account for approximately 2.5 Mt, allowing A2A to be ranked as the first Italian player by electricity and heat productions through WtE plants. Furthermore, A2A has been continuously strengthening its presence in the photovoltaic sector since 2017, reaching an existing generation capacity of approximately 100 MW as of 31 December 2020.

In Italy, A2A has a leading position in (i) environmental services, where it operates along the entire waste management cycle (i.e. recovery of materials and energy from waste), and in (ii) the district heating sector (i.e. sale of heat, cogeneration, district heating networks and heat management services).

The perimeter of the “Life Company” fosters both A2A’s distinguishing values and the very definition of “multi-utility” to take forward its most profound elements: (i) closeness to people and knowledge of its surroundings, (ii) a commitment toward essential services, (iii) long-term sustainability, (iv) transparency and (v) innovation. A2A believes in the adoption of new lifestyles, new sustainable forms of production and consumption, promoting a shared vision of the world. Circular economy and energy transition are the pillars of A2A Strategic Plan for a new approach to business to which all the areas of the Group – Energy, Waste and Networks – will contribute.

A2A plays a key role in the energy transition process and implements the principles of circular economy in all its activities. A2A is a well-diversified group, engaged in generation, sale and distribution of electricity and gas, waste collection and recovery, district heating, e-mobility, integrated water services and public lighting, A2A operates throughout Italy, with a historic geographical presence concentrated in Northern Italy.
1. Accelerating since 2014

In the recent years, A2A has shown a solid and fast growth in its core businesses strengthened by a sound financial performance.

**Business indicators**

-2,452 GWh production from coal & oil-fired plants

-245 Kton of waste landfilled

+1,371 K customers (EE and Gas free market customer base)

+1,558 MWh delivered by A2A public charging points to EVs

**Financial indicators**

-12% reduction of NFP/EBITDA

+20% growth of EBITDA

1.2 A2A Plan to 2030

A long-term strategy shaped by sustainability, with €16 bn of investments deployed for the development of the circular economy and the energy transition: two fundamental fields in safeguarding the future. Substantial long-term investments in strategic infrastructures for Italy, and a rebalancing of A2A’s portfolio, are two crucial elements for sustainable transition acceleration. The Strategic Plan foresees significant growth in terms of EBITDA, going from about €1.20 bn in 2020 to over €2.5 bn in 2030, with a 2020-2030 CAGR close to 8%. The development of margins is well balanced, not only between the various Business Units but also in terms of timescale. Growth is expected starting from the first years with EBITDA expected to increase, between 2020 and 2022, by approximately 7.5% (CAGR).
1. Circular Economy, €6 bn in investments 2021-2030

A2A plays a crucial role in the Circular Economy, focusing on water cycle, district heating and waste management activities. Throughout an investment plan of €6 bn, the Group will pursue strategic actions aimed at increasing the recovery of materials and energy from waste, and reducing wastages (e.g. water losses, waste heat).

The balance between recycling and energy recovery is an essential prerequisite for reducing the use of landfills until such use is completely phased out. A2A will become a strong European player in waste management. Such evolution is supported by (i) external growth transactions, (ii) strong presence in growing market segments (such as organic waste), (iii) strengthening of the industrial waste segment and (iv) growing market segments (such as organic waste).

Under its Strategic Plan, by 2030 A2A is expected to: more than double material recovery to 2.2 million tons from sorted collection treated, ramp-up energy recovery to 5.4 million tons, increase the percentage of sorted collection to 76%, strengthen the recycling cycle of plastics and paper. In compliance with European law, on the selection and treatment of urban wastewater¹, A2A plans to increase the investments in water cycle with the aim to reduce pipeline water losses by 20% by 2030 (m³ / km / day) and develop new purification capacities (1.9 million inhabitants served by 2030). On district heating, the focus will be on (i) network development and (ii) the recovery of heat sources from production activities otherwise dispersed into the atmosphere.

2. Energy Transition, €10 bn in investments 2021-2030

The challenging targets - from both a national and a European perspective - linked to decarbonisation and the reduction of GHG emissions, as well as technological and market evolution, require an acceleration of the energy transition from fossil fuels to renewable resources. A2A has substantially increased its long-term capex plan to speed up the energy transition process allocating a total amount of €10 bn of investment in support of decarbonisation and electrification throughout the 10 years Business Plan.

The Energy Transition pillar envisages:
- The phase out of coal by 2022, anticipating the national target scheduled for 2025;
- The development of new RES (renewable energy sources) which will contribute to 58% of the Group’s energy production by 2030, well above the target of 55% of renewables in the Italian electricity mix by 2030;
- Various interventions aimed at improving the flexibility, the resilience and the adequacy of the electric system.

Investments in the Electricity Generation will be deployed mainly towards two technologies, solar and wind. During the front end of the Strategic Plan, M&A will contribute to create a development platform fueling an international and diversified growth. The organic growth of our portfolio will nevertheless remain the key driver of our renewable energy generation capacity throughout the duration of our Strategic Plan.

As for investments planned under the 2021-2030 period A2A aims to:
- Foster generation capacity from renewable sources, solar and wind, up to 5.7 GW;
- Develop a new hydrogen-blending-ready combined cycle plant and a “gas peaker”;
- Invest in innovative technologies such as batteries for solar system, thermal storage for district heating and green hydrogen (synchronous compensators and electrolyzers for 0.3 GW);
- Develop new electrical substations, of which 13 primary, 1,000 secondary, and 2,000 km of new lines;
- Install and operate over 6,000 charging points for electric vehicles;
- Serve 6 million electricity and gas customers nationwide.

---

¹ In its regular package of infringement decisions, the European Commission pursues legal action against Member States for failing to comply with their obligations under EU law. One of these decisions was against Italy, due to the failure to comply with the requirements of the Urban Waste-water Treatment Directive on collection, treatment and monitoring in normal and sensitive areas. For further information, see INF(2017)181.
02
APPROACH TO SUSTAINABILITY
Approach to sustainability

Since its inception, A2A has made sustainability one of its founding values and a business paradigm. For A2A, being sustainable means generating and distributing value in a lasting and autonomous way, being careful to reconcile the needs of those with whom it interacts every day, such as: customers, suppliers, associations and institutions. In light of these elements, A2A’s approach to sustainability is both holistic and circular, based on four steps: Strategy, Implementation, Monitoring and Reporting, Stakeholder engagement.

Our sustainability approach timetable

2009-2011
- First Sustainability Report according to Global Reporting Initiative (2009)
- First Sustainability Report externally audited (2010)
- First 3-years sustainability planning cycle (2011)

2012-2014
- Adhesion to UN Global Compact (2012)
- Inclusion in the FTSE4GOOD Italy SN benchmark index (2014)

2015-2017
- First local MULTI-STAKEHOLDER FORUM in Brescia (2015)
- Sustainability Policy according to SDGs (2016)
- Inclusion in the Euronext Vigeo index (2016)
- First integrated report according to International IR Framework (2017)
- ESG Goals in the Management MbO (2017)

2018-2019
- First NFD pursuant to Legislative Decree 254/16 (2018)
- First in Italy signed 5-years ESG Linked revolving credit line (2018)
- Inclusion in the FTSE4GOOD Index (2018)
- Green Financing Framework and Green Bond (2019)
- Adhesion to “Circular Economy 100” of EFM (2019)
- Member of the corporate forum on sustainable finance (2019)

2020
- A2A’s CO2 emission reduction objectives approved by SBTi
- Leadership in the Carbon Disclosure Project
- ESG KPIs added to EMTN Programme for potential sustainable issuances
- ESG evaluation integrated within A2A supply chain process

2021
- 10y business plan based on sustainability and 2030 Agenda with two pillars, circular economy and energy transition
- A new Sustainable Finance Framework covering both use of proceeds and Sustainability-Linked financial instruments

ESG Rating Agency

<table>
<thead>
<tr>
<th>ESG Rating Agency</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTSE4Good</td>
<td>Average Score: 3.9/5</td>
</tr>
<tr>
<td>CDP</td>
<td>Climate Change: A-/A</td>
</tr>
<tr>
<td>Sustainalytics</td>
<td>21/40+</td>
</tr>
<tr>
<td>V.E</td>
<td>Advanced</td>
</tr>
<tr>
<td>ISS ESG</td>
<td>B- Status: Prime</td>
</tr>
<tr>
<td>MSCI</td>
<td>A/AAA</td>
</tr>
<tr>
<td>Standard Ethics</td>
<td>EE/EE Outlook: Positive</td>
</tr>
<tr>
<td>S&amp;P Global Ratings</td>
<td>Average Score: 6/100</td>
</tr>
</tbody>
</table>
A2A was among the first Italian companies\(^3\), in April 2016, to redesign its own sustainability strategy in light of the priorities of the UN Agenda, defining a Sustainability Plan and a Sustainability Policy. The Sustainability Policy of A2A aims at helping the communities in which it operates to be more sustainable, through a responsible management of their activities and a solid culture of sustainability. The Policy was the result of a joint and integrated process, involving the top management as a whole. It started from comparing the 17 UN SDGs with the core business and objectives of A2A: eleven SDGs were selected, contributing in setting the priorities and commitments to 2030.

The Sustainability Plan, contains the A2A’s sustainability objectives quantified over a time horizon consistent with its Strategic Plan. Any actions included in the Sustainability Plan consists of various indicators aimed at monitoring the progress made in achieving the challenging goals set by 2030.

To facilitate the implementation of the initiatives of the Sustainability Plan, a structured model of sustainability objectives was developed within the management incentive system, which provided for the inclusion of at least one sustainability objective in management’s MbO.

2.1 Climate change governance: Roles, responsibilities and risk assessment

Since 2015, A2A has put in place, as part of the Board of Directors, a dedicated Sustainability and Territory Committee, tasked with playing an evaluative, advisory and propositional role in assisting the Board of Directors, Chairman and Chief Executive Officer of the Group in defining guidelines and initiatives relating to the promotion of a sustainability strategy and tools that integrate sustainability into the business processes.

The interaction between this committee, the Sustainable Finance Committee, the Investment Committee and the heads of the Business Units ensures that all investments are fully aligned with the Group’s commitment to promote a low-carbon business model. In 2020, following the inputs of the Sustainability and Territory Committee and the Control and Risk Committee, the Group Risk Management Organizational Structure has deepened the methods of analysis of the potential impacts of climate change on the Group broader strategy.

A2A Group has a system in place for identifying, assessing and managing risks and opportunities connected with climate change, in accordance with the guidelines developed by the Task Force on Climate-Related Financial Disclosures. This system has been integrated into the Group’s Enterprise Risk Management methodology and process. It is estimated that physical climate risks will affect the Group’s overall EBITDA as forecast in the Business Plan by between -1% and +0.2%. Regarding the transition risks and opportunities, the impact on the Group’s overall EBITDA forecast in the Business Plan is estimated to vary between -0.5% and +0.4%.

2021-2030 Sustainability Plan is focused on the same two pillars of the Strategic Plan: Circular Economy and Energy Transition, supported by two dimensions, Digital & Innovation and People & Territory.

2.2 Circular economy

The transition to a more circular economy is an essential contribution to the EU’s efforts to develop a sustainable, low carbon, resource efficient and competitive economy. For a circular economy it is essential to recycle materials from waste in order to close the loop.

Waste management plays a central role in the circular economy: it determines how the waste hierarchy is put into practice. The waste hierarchy establishes a priority order from prevention, reuse, recycling, energy recovery, while disposal shall be avoided.

A2A has a key role in the recycling of material and it is committed to increasing material recovery as much as possible from a technical point of view. For the material which cannot be recovered in any way, Waste-to-Energy remains the most efficient solution to avoid waste disposal. A2A adopted a business model oriented to the maximum recovery of resources: from the recovery of material and energy from waste to the recirculation of water for self-consumption of thermoelectric power plants and the recovery of energy from sludge downstream of purification processes. For A2A, circular economy means managing all resources, not just waste, in a sustainable manner paying attention as much to the reuse of resources as to the reduction in waste production up to the maximum exploitation and protection of each resource, starting from water:

In the last 3 years, almost 100% of the waste collected in the performance of urban sanitation services was recovered as material or energy.

This strategy puts A2A in line with the best European countries.
2.3 Energy transition

Aware of the impact of GHG emissions, A2A has always been committed to putting into practice the guidelines of international agreements on climate and the National Energy Strategy: it focuses on and invests in renewable sources and innovation to reduce emissions and the use of fossil fuels. A2A develops its electricity, gas and district heating networks to be efficient and resilient, favoring the distributed generation, the recovery of waste heat from industrial processes, and the use of biomethane.

In the last 3 years, A2A reduced its Scope 1 emissions, thanks to lower use of fossil fuels in energy production. In 2019, A2A revised its GHG reduction target by 2030 as part of its Sustainability Policy. The new target was submitted to the Science-Based Targets initiative (SBTi) to verify its alignment with the indications of the Paris Agreement (COP21). On March 2, 2020, SBTi declared A2A’s direct and indirect GHG emission reduction targets (Scope 1-2) to be aligned with the reductions required to limit the increase of global warming to 2°C. In addition, A2A’s objective of reducing indirect emissions, linked to its value chain (Scope 3), is also in line with SBTi criteria and in line with international best practice. The Group is the first Italian multi-utility with GHG emission targets certified by SBTi.

<table>
<thead>
<tr>
<th>Year</th>
<th>Scope 1 Greenhouse gas emissions trend (Mt CO₂eq)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>7.5</td>
</tr>
<tr>
<td>2019</td>
<td>7.0</td>
</tr>
<tr>
<td>2020</td>
<td>5.8</td>
</tr>
</tbody>
</table>

2.4 Digital & innovation and people & territory

In order to support the development of cities as places to live and work well, respecting both the territory and the natural resources, A2A offers customers, institutions and communities “intelligent” services that optimize the use of resources thanks to new smart and digital technologies. Sensors, advanced analytics, artificial intelligence, home automation are some of the key words that will shape the future.

Innovation, developed in partnership with Universities, Research Centres and Start-ups, becomes crucial to continuously develop new services that are useful and functional to improve the quality of life. In the same way, A2A is committed to the territories in which it operates, guaranteeing maximum transparency on its activities and performance, undertaking a strong stakeholder engagement, and implementing awareness through training activities in schools.

All this is supported by the main commitment to providing its employees with high standards of health and safety, training, benefits and welfare programs. The Sustainability Plan is published, with the trend of each Key Performance Indicator (KPI), on the A2A Integrated Report, that represents the Group’s Consolidated Non-Financial Disclosure (NFD), in accordance with Legislative Decree 254/16.

---

6 The Science-Based Targets initiative is an initiative that stems from the collaboration between the Carbon Disclosure Project (CDP), the United Global Compact (UNGC), the World Resources Institute (WRI) and the World Wide Fund for Nature (WWF).
03 SETTING UP A SUSTAINABLE FINANCE FRAMEWORK

Setting up a Sustainable Finance Framework

A2A’s Sustainable Finance Framework (the “Framework”) is a valuable tool for the integrated implementation of A2A’s sustainability plan. After the inaugural Green Bond of €400 mn issued in July 2019, this Framework represents the financing cornerstone of the 2021-2030 Strategic Plan reinforcing the A2A’s commitment to achieve its sustainability targets aligned to the UN SDGs and the current draft of the EU Taxonomy, to the extent feasible.

This Framework has been developed to show how A2A intends to continue supporting its sustainability strategy and vision via the utilization of various Green & Sustainability-Linked financing instruments. Under this Framework A2A will be able to issue use of proceeds or KPI-linked instruments, such as bonds, loans, project financings and/or any other financing instruments in various formats and currencies. Through this integrated Sustainable Finance Framework, A2A can combine the use of proceeds and sustainability-linked formats or use each of these formats independently on a case by case basis, retaining full flexibility in terms of issuance based on the specific sustainability objectives and projects that the company intends to support.

The documentation for each individual financing instrument issued by A2A will designate the selected format. The Framework gives investors:

• The transparency to better allocate their funds and measure their contribution to sustainability, with the green use of proceeds format;
• The strong engagement of A2A in ESG management and continuous improvement at corporate level with the sustainability-linked format.

A2A’s ambition towards sustainability goes beyond the direct business and reach of the Group. A2A wishes also to inspire its suppliers and partners to improve their ESG efforts, thus integrating the ESG evaluation in its supply chain process.

In this regard, when selecting partnering financial institutions for their future visit to the broader financial market, A2A will start incorporating ESG parameters in the evaluation process.

The company retains the option to occasionally update this Framework. In that instance, the company commits to a level of transparency and reporting aligned to the current one in any future version of the Framework.

7 In the period of time when the Taxonomy is still not in force, the company will apply a selection criteria based on the most relevant and updated information, for instance EU Commission’s Technical Expert Group reports or drafted regulation.

GREEN & SUSTAINABILITY-LINKED FINANCING COMPONENTS
Green & Sustainability-Linked financing components

For each green and/or Sustainability-Linked financing set-up, A2A asserts that it will select or combine the following ESG formats set out in this Framework: Use of proceeds format, aligned with the Sustainability-Linked Bond Principles (SLBPs) published by the International Capital Market Association (ICMA) – 2018 version and the Green Loan Principles (GLPs) published by the Loan Market Association (LMA) – 2021 version, and, to the extent feasible, with the draft European Green Bond Standard and the European Commission’s recommendations.

Sustainable Finance Committee

In 2019 A2A set up a dedicated cross-departmental Green Financing Committee (GFC) aimed at identifying and selecting Eligible Green Projects from a pool of investments. In 2021 the Committee, now called Sustainable Finance Committee (SFC), has further developed its role to include Sustainability-Linked Instruments. The SFC, chaired by Finance, includes members from the following departments:

- Finance
- Sustainability Projects and Reporting
- Strategy
- Planning & Control
- Subsidiaries/Business Units involved, relating to specific project(s) and KPI(s)

The Committee meeting takes place on a semi-annual basis and as and when the situation requires.

KEY RESPONSIBILITIES

- Review, select, validate and monitor the pool of Eligible Green Projects, based on A2A’s sustainability strategy, enterprise risk valuation and the Sustainable Finance Framework
- Monitoring ESG controversies associated to the projects and replacing
- Select and propose eligible sustainable financing KPIs and review and monitor the related SPTs
- Identify the proper impact metric that best describes the environmental benefits
- Draft, verify and validate annual reporting for investors
- Monitoring the on-going evolution related to the Sustainable Capital Markets in terms of disclosure/reporting to be in-line with market best practices
- Review and update the Framework, including expansions to the list of Eligible Categories and KPIs, to reflect any changes about the Company’s sustainability strategies and initiatives

4.1 The Green Financing Component

Green Bonds are any type of bond instrument where the proceeds will be exclusively applied to finance or re-finance, in part or in full, new and/or existing eligible Green Projects and which are aligned with the following four core components:

- Use of proceeds
- Process for Project Evaluation and Selection
- Management of Proceeds
- Reporting

1. Use of proceeds

An amount equal to the net proceeds from the issuance of the Green Financing Instruments will be used to finance or refinance, in part or in full, new or existing, Eligible Green Projects.

EU Taxonomy alignment: a dedicated assessment of the allocated Eligible Green Projects alignment with the EU Taxonomy will be performed within the annual allocation report. Eligible Green Projects may include capital expenditures, operating expenditures related to improvement and maintenance of Eligible Green Projects, research and development, materials purchase costs, and acquisitions of renewable energy (solar and wind) assets. Where feasible, A2A will disclose in its annual reporting the year of operation of the acquired asset. A2A intends to prioritize, where possible, newer over older assets.

A2A will use its best effort to replace any assets that are no longer eligible, and/or if any material and critical controversies emerge, as soon as practical once an appropriate replacement has been identified giving evidence in the allocation report. Moreover, all potential projects, throughout their life-cycle, will be evaluated and monitored also considering ESG factors.

Exclusion criteria: A2A will exclude any project that does not meet the internationally acknowledged sustainable best practices such as, for example, Global Compact or International Labour Organization. Any project, asset, expenditure or investment (included unallocated proceeds) related to the following activities will be excluded:

- Fossil energy generation
- Nuclear energy generation
- Development of new gas distribution pipeline networks

Since 2019, A2A conducted analyses of the potential interference of the A2A Group’s activities with the system of protected areas, namely with sites belonging to the Natura 2000 Network, IBA (Important Bird and Biodiversity Area) areas. These analyses will be adopted in the Do Not Significant Harm (DNSH) assessment.
1. Use of proceeds

<table>
<thead>
<tr>
<th>Renewable energy</th>
<th>Energy Efficiency</th>
<th>Transmission and distribution networks</th>
<th>Sustainable water and wastewater management</th>
<th>Pollution prevention and control</th>
<th>Clean transportation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increasing production of renewable energy through acquisitions, construction or maintenance projects, including:</td>
<td>Reducing energy consumption or mitigate greenhouse gas emissions, including:</td>
<td>Connecting renewable energy sources, enhancing distributed energy, improving grid efficiency and reliability, decreasing electricity losses and gas leakages of energy networks, including:</td>
<td>Construction, development, operation and maintenance of facilities, systems or equipment used for sustainable infrastructure for clean and/ or drinking water, wastewater treatment and sustainable urban drainage systems, including:</td>
<td>Construction, development, operation and maintenance of facilities, systems or equipment used to reduce GHG emissions and waste disposal and reducing the environmental impact of the cities, including:</td>
<td>Construction, development, operation and maintenance of facilities, systems or equipment for sustainable mobility and cleaner vehicles with a lower environmental impact, for communities and for the Group's fleet, including:</td>
</tr>
<tr>
<td>• PV / Wind plants</td>
<td>• Waste-to-Energy efficiency reusing (efficiency and reliability), decreasing electricity losses and gas leakages of the existing networks, including:</td>
<td>• Investments in smart grid</td>
<td>• Wastewater treatment and purification plants, networks and appliances;</td>
<td>• Waste-to-Energy Projects with materials recovery and recycling prior to incineration, anaerobic digestion, and acceptable levels of thermal efficiency (energy production and district heating) (R1 ≥ 0.63) and a minimum energy efficiency of 25%</td>
<td>• Low environmental impact waste collection vehicles (Electric and biomethane powered)</td>
</tr>
<tr>
<td>• New plants of biomethane production (through biogas recovery)</td>
<td>• Investments in smart grid</td>
<td>• Reduction of gas leakages of the existing networks networks making “hydrogen ready” on A2A’s infrastructure</td>
<td>• Reduction of water losses projects (automatic systems to find leakages, new pipelines, water smart meters): target to reduce water leakage of 20% by 2030 (2020 base year)</td>
<td>• Waste collection services for municipalities</td>
<td>• Low impact cars (Electric and biomethane powered) used for operations in the OSG activities;</td>
</tr>
<tr>
<td>• Bioenergy plants</td>
<td>• Smart meters installation (energy and gas)</td>
<td>• Improved grid efficiency (New primary electric stations, electrolyzers and synchronous condensers, replacement of network joints on the electricity grid)</td>
<td>• Plants to recover organic fraction</td>
<td>• Electric car charging hub</td>
<td>• Electric car charging hub</td>
</tr>
<tr>
<td>• Battery and thermal storage systems development</td>
<td>• Reduction of gas leakages of the existing networks networks making “hydrogen ready” on A2A’s infrastructure</td>
<td>• Infrastructure development and improvement projects of IT platforms and application</td>
<td>• Material recovery and selection plants</td>
<td>• Biomethane filling station for vehicles (with emissions below 5g CO2eq/km until 2025)</td>
<td>• Biomethane filling station for vehicles (with emissions below 5g CO2eq/km until 2025)</td>
</tr>
</tbody>
</table>

Eligible green projects aimed at:

Environmental benefits: Climate change mitigation

Climate change mitigation & Natural Resource Conservation

Natural Resource Conservation

Climate change mitigation & Pollution prevention and control

Climate change mitigation

SDG Contribution


2. Process for project evaluation and selection

Project evaluation and selection is a key process in ensuring that the projects financed and/or refinanced through the Green Financing proceed meet the Eligibility Criteria reported in this Sustainable Finance Framework.

A revision of the Investment Valuation Function (VIG) procedure is going to be developed in order to include also the estimation and monitoring of sustainability KPIs in the scope of capex analysis.

The selection process for Eligible Green Projects is performed and coordinated by the Sustainable Finance Committee previously described.

**Key responsibilities:** The Committee is responsible for the review, selection, validation and monitoring of the pool of Eligible Green Projects, based on Group sustainability strategy, enterprise risk valuation and this Sustainable Finance Framework.

After the approval by the Committee, the list of selected potential eligible projects is recorded in the Green Financing Register.

3. Management of proceeds

The net proceeds from A2A’s Green Financing Instruments will be earmarked for allocation to the Eligible Green Projects as selected by the SFC. The process will be in accordance with A2A’s Sustainable Finance Framework.

A2A’s Treasury will allocate the financing instrument proceeds to the corporate entities in charge of the projects via intercompany loans or equity capital, with the purpose to finance the disbursements in connection with the Eligible Green Projects carried out by A2A’s subsidiaries.

4. Reporting & Verification

**Reporting**

On an annual basis, at least until full allocation or in case of material changes, A2A will provide the following reporting on its Green Financing instrument(s):

- **Allocation reporting:** detailing the financing instrument proceeds allocation by category of Eligible Green Projects; the proportion of net proceeds used for financing versus refinancing; the percentage of EU Taxonomy aligned Eligible projects financed with each Green Bond; if feasible, the co-financing share; and, the balance of any unallocated proceeds. The Allocation report will be available on A2A’s website.

- **Impact/Performance reporting:** A2A will report, where feasible, on a number of impact metrics by category of Eligible Green Projects for projects funded with the net proceeds of the Green Financing instrument. Impacts, methodologies and assumptions of indicators are disclosed in the annual Non-Financial Disclosure Report that is available on A2A’s website.

**Verification**

External verifiers appointed by A2A will verify on an annual basis and until the full allocation, the allocation process, the remaining balance of unallocated proceeds, within the annual report review.

External verifiers will also verify the compliance of the allocated proceeds with the Eligible Project categories. The external verifiers’ report will be made available on A2A’s website.
### Examples of relevant metrics could include

<table>
<thead>
<tr>
<th>Type of project</th>
<th>UN SDGs support</th>
<th>Metrics</th>
</tr>
</thead>
</table>
| Pollution prevention and control | ![SDGs icons](image) | - Waste treatment capacity (municipal + special waste) aimed at recovering material and energy (kt/year)  
- CO₂ avoided thanks to WtE energy production (tons)  
- Increase of recycling capacity (tons)  
- Increase of collection capacity (tons)  
- Percentage of thermal energy produced from renewable sources and process recovery with respect to total thermal energy collected into the district heating network  
- CO₂ avoided thanks to district-heating (ton)  
- NOₓ avoided thanks to district-heating (tons) |
| Sustainable water and wastewater management | ![SDGs icons](image) | - Reduction in linear water losses (m³/km/days)  
- Improvement in BOD (tons)  
- Improvement in COD (tons)  
- Water saving (m³) |
| Renewable energy                 | ![SDGs icons](image) | - RES installed capacity (MW)  
- Energy production from RES (MWh/year)  
- CO₂ emission avoided (tCO₂eq) |
| Energy efficiency                | ![SDGs icons](image) | - Number of new LED light points installed on public lighting  
- Energy saving thanks to LED light points installation (MWh/year)  
- CO₂ avoided thanks to interventions to promote energy efficiency in end uses (tons)  
- Improvement in energy efficiency (kWh) |
| Clean transportation             | ![SDGs icons](image) | - Number of new low environmental impact Group’s vehicles (by category)  
- Number of electric vehicle charging stations installed  
- Km travelled at zero emissions thanks to the electricity supplied by the charging points with 100% renewable energy supplied  
- CO₂ emissions per Km  
- NOₓ emissions avoided per Km (tons) |
| Transmission and distribution networks | ![SDGs icons](image) | - Number of Smart Grid projects  
- CO₂ avoided thanks to the reduction of methane leakages from existent distribution networks (tCO₂eq)  
- Total energy savings (MWh) |
4.2 Sustainability-Linked Component

Sustainability-Linked Bonds are any type of bond instrument for which the financial and/or structural characteristics can vary depending on whether the issuer achieves predefined SPTs. In that sense, issuers are thereby committing explicitly (through the bond documentation) to future improvements in sustainability outcome(s) that are relevant, core and material to their overall business within a predefined timeline. SLBs are forward-looking performance-based instruments. The proceeds are intended to be used for general purposes; hence, the use of proceeds is not a determinant in their categorization.

In accordance with SLBPs and SLLPs, the basis of A2A’s Sustainable Financing Component are the following five core elements:

- Selection of Key Performance Indicators (KPIs)
- Calibration of Sustainability Performance Targets (SPTs)
- Financial characteristics
- Reporting
- Verification

A2A’s intention is to issue Sustainability-Linked Bonds with coupon structures linked to certain sustainability performance targets and eligible as collateral for Eurosystem credit operations and for outright purchases in Eurosystem monetary policy operations under the relevant eligibility criteria available at the time of each issuance.

A2A has selected the following three KPIs, which are core, relevant and material to its business and measure the sustainability improvements of the Group as a whole. These KPIs contribute to the United Nations SDGs 7 (Affordable and Clean Energy), 11 (Sustainable Cities and Communities), 12 (Responsible Consumption and Production) and 13 (Climate Action) related to climate change or environmental degradation.

1. Selection of Key Performance Indicators

KPI #1: Scope 1 CO2 Emission Intensity
Scope 1 greenhouse gas (GHG) emissions (expressed in grams of CO2 per kWh).

KPI #2: Renewable Energy Capacity Installation
Amount of renewable energy installed capacity (expressed in MW) as of a given date.

KPI #3: Waste Treated In Group’s Material Recovery Plants
Total amount of waste treated (municipal + special), including preparation prior to recovery, aimed at recovering material at the Group’s plants (expressed in Mt).

KPI #1: Scope 1 CO₂ Emission Intensity

Scope 1 greenhouse gas (GHG) emissions (expressed in grams of CO₂ per kWh), contributing to SDG 7, 11 and 13

Rationale: The centrality of the issue of climate change is broadly recognized and shared throughout society and by governments. A2A has increased its focus on reducing the impact on climate change by strengthening its commitments to greenhouse gas emissions reduction across its businesses. The company’s decarbonisation path is based primarily on the development of new renewable capacity of at least 3.8 GW by 2030, the optimization of gas-fired combined cycle plants and the decommissioning and conversion of conventional coal and oil-fired power plants. In particular, the company has set Scope 1 CO₂ Emission Intensity targets (expressed in grams of CO₂ per kWh) aligned with the trajectory of the 2°C scenario modelled on the Intergovernmental Panel on Climate Change (IPCC) Fifth Assessment Report which gives the highest likelihood of staying within a global target temperature rise of or less than 2°C in the year 2100. The emission reduction target is also aligned with the current Italian Integrated National Plan for Energy and Climate. The A2A Scope 1 as well as the Scope 2 targets are certified by the Science Based Target Initiative to be consistent with reductions required to keep warming to 2°C. A2A historical performance shows a recent improvement, with the company further revising its CO₂ reduction target to 2030 as part of its Sustainability Policy in 2019.

Goal achievement plan: A2A has planned an ambitious path to greenhouse gas emission reduction. First of all, A2A is planning an upgrade of its existing CCGTs plants with investments aimed at increasing output, efficiency, and availability, while reducing fuel consumption. At the same time, A2A will phase-out its existing coal (by 2022) and oil plants, while converting them into innovative and circular economy projects (e.g. hydrogen, batteries).

Moreover, A2A will develop at least a new high-efficiency hydrogen-ready H-class CCGT. These investments represent the main contributors to the first drop of the curve from 2020F to 2025. Soon after, following the continuous efforts in developing and consolidating its green capacity, A2A will develop at least 60% hydrogen-ready CCGT. These investments will represent the main contributors to the second and largest drop of the curve from 2025 to 2030.

Notes:
(1) Includes energy recovery from waste, except for BU Networks and Ergosud.
(2) -30% between 2020 and 2030.
(3) Decarbonization target well in line with the Paris Agreement goal to limiting global temperature rise below 2°C.

KPI #2: Renewable Energy Capacity Installation

Amount of renewable energy installed capacity (expressed in MW) as of a given date, contributing to SDG 7 and 13

Rationale: Energy Transition is one of the two pillars of A2A’s sustainability strategy. Renewable Energy Capacity Installation supports A2A’s targets to phase out from coal, decarbonize its energy mix and reduce CO₂ emissions in line with the Paris Agreement.

The Renewable Energy Installed Capacity by 2030 accounts for 58% of A2A’s Renewable Energy mix, which is above the Italian target set at 55%11. A2A has planned to reach the 2030 target through organic growth (52% of the target installed capacity) and M&A (12%). A2A foresees to generate about 60% of the total energy production from renewable sources (hydro, solar and wind) in 2030 (about 30% as of 2020).

Historical Performance
Renewable Energy Installed Capacity (GW)

Goal Achievement Plan
Renewable Energy Installed Capacity (GW)

Notes:
KPI #3: Waste Treated In Group’s Material Recovery Plants

Total amount of waste treated (municipal + special), including preparation prior to recovery, aimed at recovering material at the Group’s plants (expressed in Mt), contributing to SDG 11, 12 and 13.

Rationale: Circular Economy is one of the two pillars of A2A’s sustainability strategy. Material recovery from waste is one of the main drivers of A2A’s sustainability path. Reuse and recycling are better options in the waste hierarchy as they could deliver higher climate mitigation benefits, reducing the portion from residual non-recyclable waste. A2A has a target for implementing separate collection rate up to 76% by 2030, which is far above the 65% target set by the European Commission12.

Goal achievement plan: A2A plans to reach this target through capacity increase of its existing plants, organic growth and M&A. The key industrial driver of this growth is the organic fraction, which is among A2A’s core competencies and that will contribute to 1.0 Mt of increased capacity by 2030. As of January 2021, A2A can count on a fast growing asset portfolio with 2 Organic Fraction of the Municipal Solid Waste (OFMSW) plants and 2 refuse-derived fuels (RDF) plants already authorized and a solid pipeline of plants in the early phase of the authorization process.

Historical Performance

Waste treated in Group’s material recovery Plants (Mt)

<table>
<thead>
<tr>
<th>Year</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mt</td>
<td>0.9</td>
<td>0.9</td>
<td>1.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

2. Calibration of sustainability performance targets

Factors that support and/or might put at risk the achievement of the targets for each KPI will be disclosed in the relevant documentation of the Sustainability-Linked transactions, in line with applicable regulation.

<table>
<thead>
<tr>
<th>KPI #1: Scope 1 CO2 Emission Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific scope 1 CO2 Emission Intensity (expressed in grams per kWh, as of the Reference Date) was equal to or lower than the relevant CO2 Emission Factor threshold.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metric / Year</th>
<th>SDG</th>
<th>u.m.</th>
<th>2025</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope 1 CO2 Emission Intensity</td>
<td>13</td>
<td>gCO2/kWh</td>
<td>216</td>
<td>226</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>KPI #2: Renewable Energy Capacity Installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The total installed capacity from renewable energy sources (expressed in MW, as of the Reference Date) was equal or higher than the relevant threshold. Renewable energy sources include: WIND, SOLAR AND HYDROPOWER generation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metric / Year</th>
<th>SDG</th>
<th>u.m.</th>
<th>2022</th>
<th>2026</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>RES total installed capacity</td>
<td>7</td>
<td>GW</td>
<td>2.2</td>
<td>3.6</td>
<td>3.7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>KPI #3: Waste Treated In Group’s Material Recovery Plants</th>
</tr>
</thead>
<tbody>
<tr>
<td>The total amount of waste treated (municipal + special) aimed at recovering material at the Group’s plants, including preparation prior to recovery (expressed in Mt, as of the Reference Date) was equal or higher than the relevant threshold.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metric / Year</th>
<th>SDG</th>
<th>u.m.</th>
<th>2024</th>
<th>2026</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste treated in Group’s material recovery Plants</td>
<td>12/13</td>
<td>Mt</td>
<td>1.4</td>
<td>1.7</td>
</tr>
</tbody>
</table>

3. Financial characteristics

SLBs are instruments that incorporate one or multiple KPIs, as outlined in the section dedicated to the “Selection of Key Performance Indicators”. For the avoidance of doubt and in line with market practice, the proceeds of A2A’s Sustainability-Linked instruments will be used for general corporate purposes. The failure by A2A to satisfy the applicable SPTs of the relevant KPI incorporated in each specific Sustainability-Linked instrument by the agreed Reference Date, will trigger a margin adjustment, as applicable.

In the case of Sustainability-Linked Bonds only an increase in the interest rate will be applicable to interest periods following such Reference Date. In the case of Sustainability-Linked Loans, a decrease in the interest rate will also be applicable. The achievement by A2A of the applicable SPTs of the relevant KPI incorporated in each specific Sustainability-Linked instrument by the agreed Reference Date might trigger a margin adjustment applicable to interest periods following such Reference Date.

For the avoidance of doubt and in line with market practice, the proceeds of A2A’s Sustainability-Linked financing instruments will be used for general corporate purposes. The failure by A2A to satisfy the applicable SPTs of the relevant KPI incorporated in each specific Sustainability-Linked instrument by the agreed Reference Date, will trigger a margin adjustment, as applicable.

12 https://ec.europa.eu/environment/waste/target_review.htm
4. Reporting & Verification

Reporting
With reference to the KPIs listed in the relevant section of this Framework, A2A’s performance will be reported by A2A annually, and in any case for any date/period relevant for assessing the trigger of the SPT performance on its website and in the Group’s Consolidated Non-Financial Disclosure (NFD), in accordance with Legislative Decree 254/16 (as amended and supplemented from time to time), which shall include, for the avoidance of doubt, the Group’s GHG Report.

Reporting may include:
- Up-to-date information on the performance of the selected KPI, including the baseline where relevant;
- An External Verifier assurance report, outlining the performance against the SPT and the related impact and timing of such impact, on a financial instrument performance;
- Any relevant information enabling investors to monitor the progress of the SPT.

Information may also include when feasible and possible:
- Qualitative or quantitative explanation of the contribution of the main factors, including M&A activities, behind the evolution of the performance/KPI on an annual basis;
- Illustration of the positive sustainability impacts of the performance improvement;
- Any re-assessments of KPIs and/or restatement of the SPT and/or pro-forma adjustments of baselines or KPI scope, if relevant.

Verification
A2A’s performance of Scope 1 CO₂ Emission Intensity, Renewable Energy Capacity Installation and Waste Treated In Group’s Material Recovery Plants, against the SPT #1, SPT #2 and SPT #3, will be verified by an External Verifier at the relevant Reference Date.

“External Verifier” means any qualified provider of third party assurance or attestation services appointed by A2A, to review A2A’s statement on the Scope 1 CO₂ Emission Intensity, Renewable Energy Capacity Installation and the Waste Treated In Group’s Material Recovery Plants. The External Verifier’s reports will be published on A2A’s website.
External review – Second Party Opinion

A2A has appointed Vigeo Eiris to provide a Second Party Opinion on this Sustainable Finance Framework, confirming the alignment with the Green Bond Principles and with Sustainability-Linked Bond Principles published by the ICMA, and the Green Loan Principles and Sustainability-Linked Loan Principles, published by the LMA.

This Second Party Opinion is available on A2A’s website.

Amendment to this Framework

A2A will review this Framework from time to time, including its alignment to updated versions of the relevant principles as and when they are released, with the aim of adhering to best practices in the market.

A2A will also review this Framework in case of material changes in the perimeter, methodology, and in particular KPIs and/or the SPTs calibration. Such review may result in this Framework being updated and amended.

The updates, if not minor in nature, will be subject to the prior approval of the qualified provider of the Second Party Opinion.

Any future updated version of this Framework that may exist will either keep or improve the current levels of transparency and reporting disclosures, including the corresponding review by an External Verifier.

The updated Framework, if any, will be published on A2A’s website and will replace this Framework.

APPENDIX I

FURTHER DETAILS FOR STEP UP
Appendix I – Further details for step up

Event for KPI #1/SPT #1
The failure of A2A to satisfy SPT #1 as of Scope 1 CO₂ Emission Intensity at the Reference Date will not trigger the Step up Margin in case the failure is due to either:

- An amendment to, or change in, any applicable laws, regulations, rules, guidelines and policies, applicable to and/or relating to the closure of the thermo-electric power plants owned by A2A, or its consolidated subsidiaries or joint operations, is delayed or a required conversion of the thermo-electric power plants owned by A2A, or its consolidated subsidiaries or joint operations, to gas power plants will occur;
- The relevant energy concessions granted to A2A, or its consolidated subsidiaries or joint operations, being amended, revoked or the relevant expiration date is shortened.

Event for KPI #2/SPT #2
The failure of A2A to satisfy SPT #2 as of Renewable Energy Capacity Installation at the Reference Date will not trigger the Step up Margin in case the failure is due to:

- An amendment to, or change in, any applicable laws, regulations, rules, guidelines and policies, applicable;
- The removal of the concession granted to A2A with respect to the management of its hydropower assets, which contribute to the base installed capacity of SPT #2.

In this respect, A2A reserves the right to adjust at any point the SPT #2 to best reflect the status of its hydropower portfolio. For the avoidance of doubt, the increased capacity that SPT #2 reflects vis-à-vis the base year is driven solely by Wind and Solar installations. Therefore, adjustments on the SPT #2 deriving from changes in the hydropower portfolio of A2A would not jeopardize the Group’s investments included in the plan and therefore the ambitiousness that KPI #2 is designed to capture.

Event for KPI #3/SPT #3
The failure of A2A to satisfy SPT #3 as of Waste Treated in Group’s Material Recovery Plants at the Reference Date will not trigger the Step up Margin in case the failure is due to:

- An amendment to, or change in, any applicable laws, regulations, rules, guidelines and policies, applicable.
March 2\textsuperscript{nd}, 2020

Dear A2A SpA,

Thank you for submitting your greenhouse gas emission reduction target(s) to the Science Based Targets initiative (SBTi) for an official validation.

Our team has assessed your target(s) against the SBTi criteria (version 3) and, after careful review, we are happy to inform you that your submitted target(s) have been approved.

Basic information about your company and the approved target(s) will be listed on the Science Based Targets website. The following agreed target wording will be used:

"A2A SpA commits to reduce scope 1 GHG emissions 46\% per kWh by 2030 from a 2017 base year. A2A commits to reduce absolute scope 2 GHG emissions 100\% by 2024 from a 2017 base year. A2A also commits to reduce absolute scope 3 GHG emissions from purchased goods and services and use of sold products 20\% by 2030 from a 2017 base year."

*A footnote will be included alongside the official target wording on the SBTi website: "The target boundary includes biogenic emissions and removals from bioenergy feedstocks."

The SBTi’s Target Validation Team has classified your company’s scope 1 and 2 target ambition and has determined that it is in line with a 2\degree C trajectory. The overall temperature alignment of power generators’ targets is determined based on their scope 1 target ambition, when scope 1 emissions are higher than 95\% of scope 1 and 2 emissions combined.

Companies must announce approved targets publicly within six months of the approval date (when decision letter was sent). Please let the communications team know when your company would like to publish your targets within this timeframe by replying to this email. You will also be added to the SBTi mailing list, which we use to share important updates from the initiative on a bi-monthly basis.

Congratulations on your approved science-based targets!

Kind regards,

The Science Based Targets initiative’s Steering Committee