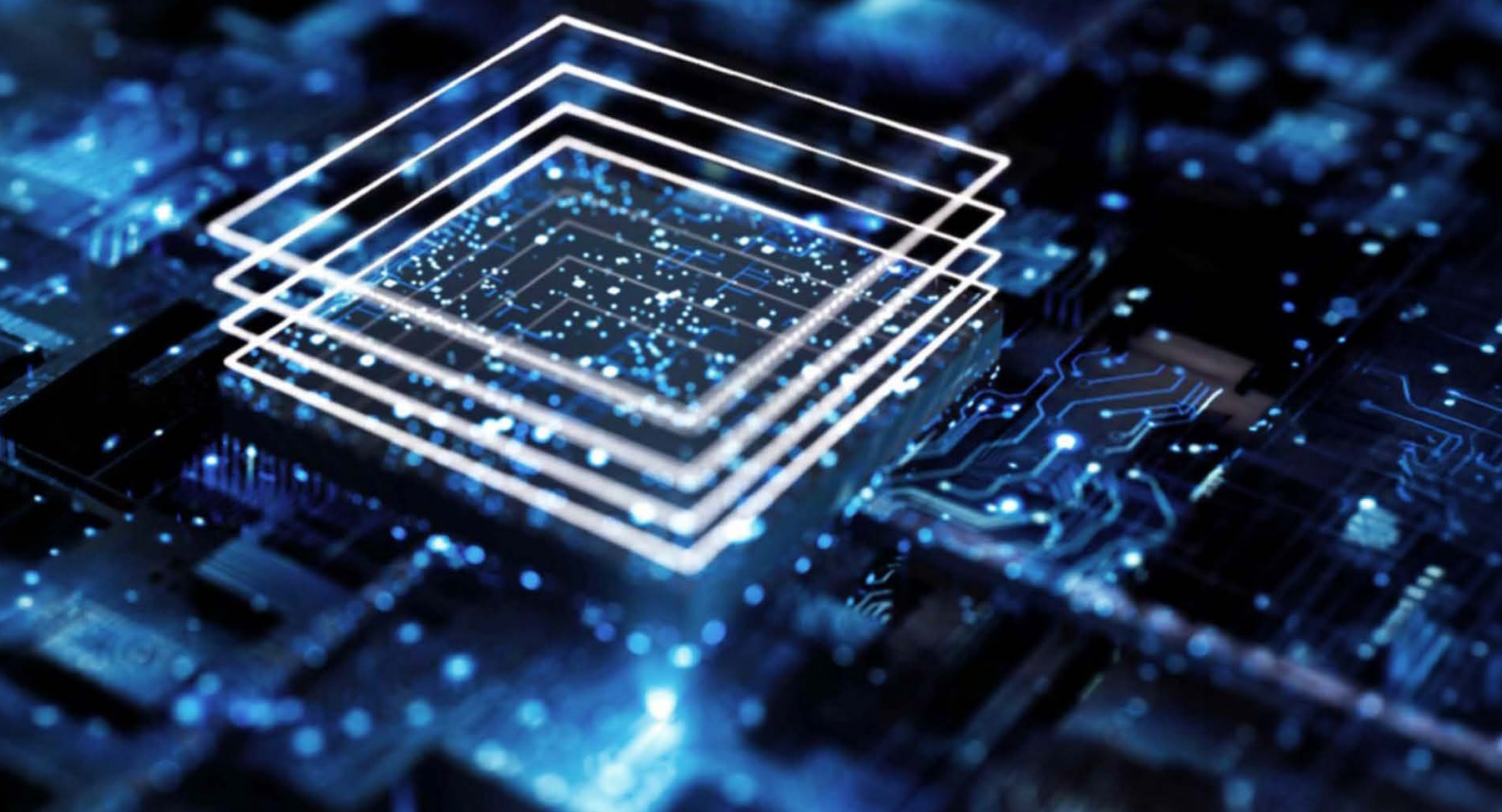




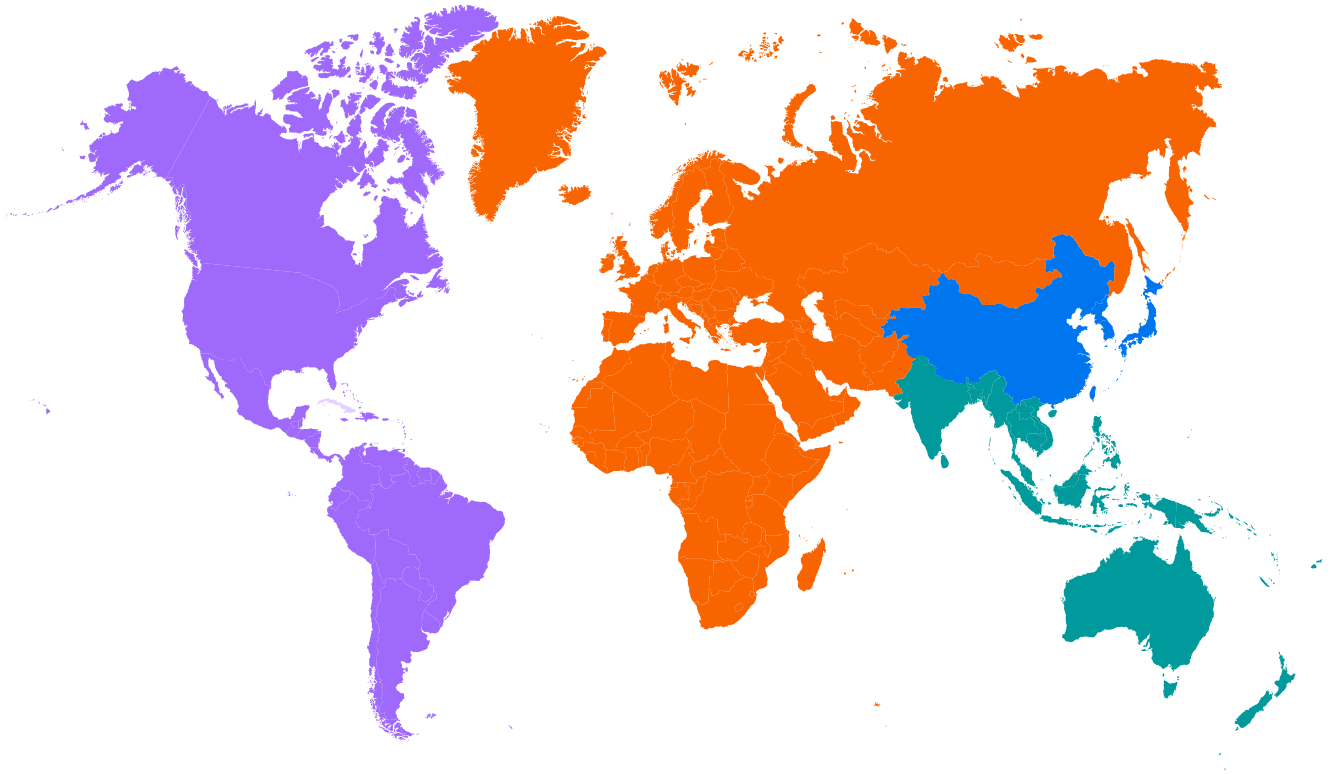
# Ericsson Green Financing Framework March 2026



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# This is Ericsson



**SEK237bn**

Sales

**~89,000**

employees worldwide

**>60,000**

granted patents

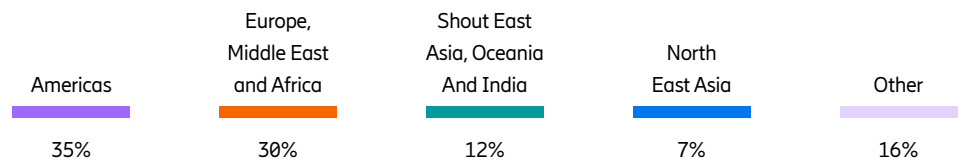
**~50%**

of mobile traffic carried over Ericsson networks (excluding China)

**>175**

countries in which Ericsson serves customers

Sales share by market area 2025<sup>[1]</sup>



Telefonaktiebolaget LM Ericsson AB (publ) (“Ericsson” or “the Company” or “the Group”) is a leading provider of mobile connectivity solutions to communications service providers, enterprises and the public sector. The Company deliver high-performing, programmable and energy-efficient networks that enable greater service differentiation. Our enterprise solutions provide superior connectivity to businesses and advanced network capabilities to application developers.



## Purpose

To create connections that make the unimaginable possible



## Vision

A world where limitless connectivity improves lives, redefines business and pioneers a sustainable future



## Core values

Professionalism, respect, perseverance, and integrity at the heart of everything we do

## Networks

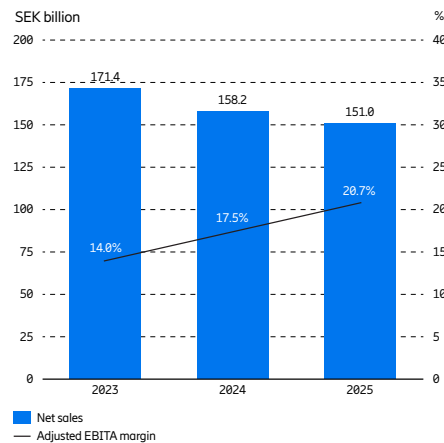
Networks empowers communications service providers with solutions combining hardware, software and services to meet the increasing demand for intelligent, reliable, and flexible 5G networks – driving growth and competitive advantages.

- Enhance network capacity and coverage through advanced Radio Access Network (RAN) components to meet the continuous growth in data traffic and demand for new enterprise and consumer AI applications.
- Reduce total cost of ownership (TCO) and accelerate service delivery through energy-efficient RAN, with a software architecture that is AI-native and deployable across multiple hardware platforms that include Ericsson silicon and third party CPUs/GPUs.
- Ensure end-to-end performance through resilient transport networks.
- Improve spectral efficiency through advanced active/passive antennas that boost coverage and uplink.
- Lower commercialization risk and operating costs while maximizing asset utilization via rapid deployment and lifecycle management

Net sales, share of group

64%

Net sales and adjusted EBITA margin



## Cloud software and Services

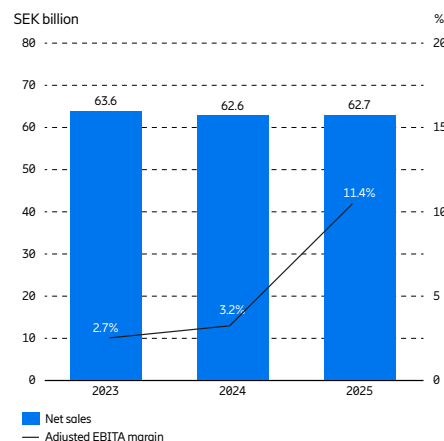
Cloud Software and Services offers AI-powered software and services that help our customers enhance network performance, monetize their networks, create new business opportunities based on differentiated connectivity, and achieve business agility and operational efficiency with automated networks.

- Ensures high-performing, secure, resilient, and efficient data and voice traffic connections through core network solutions.
- Accelerates customers’ revenue growth and improves user experience by enabling intelligent service monetization, network orchestration, and operations through business and operations support solutions.
- Enhances operational efficiency and network performance through network management and cognitive networks solutions.
- Network operations delivered as managed services to help customers ensure high network performance, excellent customer experience, and cost-efficiency.

Net sales, share of group

26%

Net sales and adjusted EBITA margin



## Enterprise

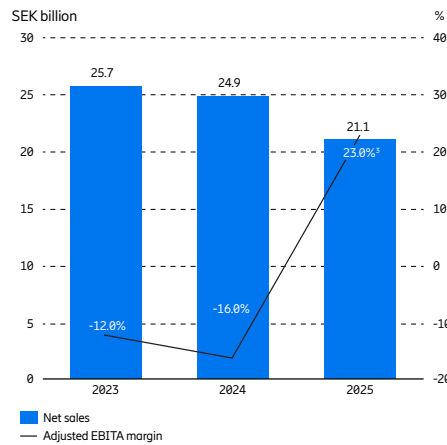
Enterprise leads the next era of enterprise digital transformation with high-performance, programmable mobile network solutions.

- Delivering secure and reliable enterprise connectivity through private 5G, indoor 5G coverage, and Wireless WAN to support business-critical and operationally essential applications.
- Orchestrating cloud-managed wireless platforms that unify AI-enhanced security, network operations, and intelligence, enabling centralized control, real-time visibility, and continuous optimization at scale.
- Unlocking new enterprise value through network APIs that expose advanced mobile network capabilities to developers.
- Powering enterprise hyperconnectivity with next generation, network aware communications solutions

Net sales, share of group

9%

Net sales and adjusted EBITA margin



## Other

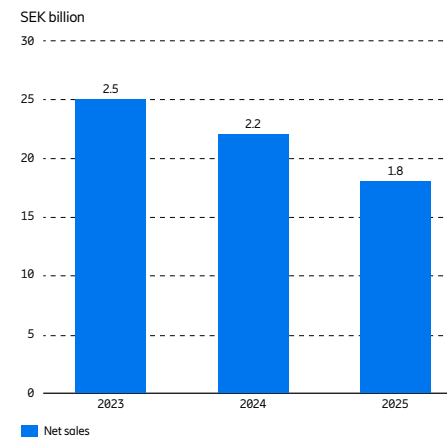
Other consists of media businesses and other non-allocated businesses.

- RedBee Media: Prepares and distributes live and on-demand video services for broadcasters, sports leagues and communications service providers.

Net sales, share of group

1%

Net sales



# Sustainability strategy

Ericsson's strategy integrates sustainability considerations, with key areas being network energy performance and security, occupational health and safety, human capital development and responsible business conduct. A central objective is the transition to Net Zero GHG emissions across the value chain by 2040. More than 90% of total value-chain emissions arise from the energy consumed when customers operate mobile networks supplied by Ericsson. Improving the energy performance of the product portfolio is therefore the Company's primary climate change mitigation lever and plays an important role in reducing communications service providers' operating costs and emissions. Additional measures address emissions embedded in network equipment through material efficiency, circular design and substitution of carbon-intensive materials, complemented by supplier engagement on emission reduction.

Governance of material sustainability-related impacts, risks and opportunities follows Ericsson's overall governance structure. The Board as a whole has access to the information shared with its subcommittees on sustainability-related matters. The Board maintains its competence on sustainability-related matters through briefings from internal subject-matter experts and external advisors in areas such as climate change, human rights, health and safety, and business conduct, including anti-bribery and anti-corruption. In addition to the principal duties and oversight exercised by the Board, each of its committees is involved in overseeing specific aspects of Ericsson's approach to sustainability and responsible business conduct. Especially the Audit and Compliance Committee have an overarching responsibility to oversee Ericsson's sustainability and ESG compliance and reporting practices. In preparing Ericsson's finance strategy for the full Board, the Finance Committee considers the integration of environmental sustainability aspects in external funding through Ericsson's Green Financing Framework. The Executive Team is responsible for group-wide sustainability related targets and regularly receives

## Sustainability governance



reports on the implementation of strategies and progress against defined targets and milestones. Its members also participate in dedicated steering boards and committees that provide more frequent strategic guidance and oversight of sustainability and corporate responsibility matters. Specialized units within the group functions are responsible for developing policies, strategies and frameworks, and for operationalizing targets and actions related to sustainability and responsible business conduct. Execution and integration into daily operations rest with the business and market areas. Environmental sustainability, including climate-related matters, is coordinated by the Group Sustainability function, which reports to the Chief Financial Officer. The unit coordinates the Company's climate strategy and environmental targets, prepares related disclosures, and leads work to identify and manage environmental and climate impacts, risks and opportunities across the value chain. Activities are carried out in collaboration with functions responsible for product design, energy performance and supply-chain management to improve network energy efficiency and resource circularity.

The Sustainability Policy sets out Ericsson's overarching principles for environmental sustainability and emphasizes the use of lifecycle analysis to identify significant environmental aspects and assess the impacts of ICT. This approach supports continuous reduction of negative environmental impacts across operations. The policy also addresses sustainability requirements in the supply chain and aims to strengthen employees' awareness and understanding of sustainability.

Ericsson's Business and Human Rights Statement outlines Ericsson's commitment to respecting internationally recognized human rights, including those set out in the United Nations International Bill of Human Rights and the International Labour Organization's Declaration on Fundamental Principles and Rights at Work. Ericsson strives to implement the UN Guiding Principles on Business and Human Rights across its operations and conducts human rights due diligence to identify, assess and mitigate salient risks. The statement also addresses access to grievance mechanisms and remedy, as well as engagement with employees and stakeholders to support continuous improvement.

## Climate change

Mobile networks form part of the critical infrastructure that enables digital solutions across the economy. Applications such as smart grids, building management systems, logistics optimization and industrial automation depend on reliable connectivity and can support efficiency improvements and reduced energy intensity across multiple sectors. While Ericsson does not quantify avoided emissions from such applications, its technology plays an enabling role in customers' and societies' efforts to improve energy efficiency and resource use. This actual positive impact is current and expected to increase over the medium to long term as digitalization expands.

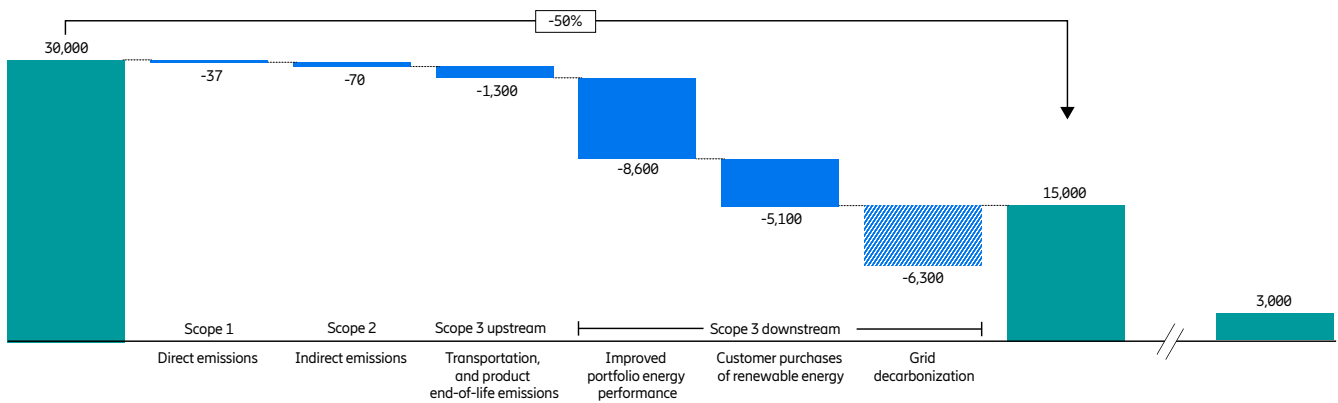
At the same time, activities within Ericsson and its value chain give rise to greenhouse gas (GHG) emissions. Most emissions occur downstream during the use phase of sold products while operating mobile networks. A smaller share arises from upstream activities, including material extraction, manufacturing and

transport of network equipment. Emissions from Ericsson's own operations are limited compared with the overall value chain but remain in focus, as they are within the Company's direct control. These emissions constitute actual negative impacts that are currently occurring but are expected to decline over the medium to long term. As customers use more renewable electricity and the share of renewables in national grids increases, emissions from operating networks are expected to decrease. Over time, this shift is expected to result in emissions from upstream activities representing a larger share of total emissions.

Ericsson's Net Zero target validated by the Science Based Targets initiative (SBTi), along with targets to reduce the energy consumption of typical radio base station sites and lower the embodied carbon emissions of products, provides the strategic direction for addressing these impacts across the value chain. Ericsson has an SBTi validated 1.5 C aligned target to reach Net Zero value-chain emissions by 2040. The near-term target is a 50%

reduction of total value-chain emissions by 2030, compared with a 2020 baseline. The energy performance of Ericsson's networks is a material transition risk and a material opportunity, which is current and expected to persist over the medium to long term. Energy is a major cost driver for communications service providers and therefore a key factor in purchasing decisions. Continued investment in R&D to improve energy performance can enhance the portfolio's competitiveness and support demand. If sufficient investments are not made or do not result in adequate improvements, demand for Ericsson's solutions could be adversely affected. Ericsson has set both near-term and long-term targets for reducing its emissions. The 2030 and 2040 targets and the baseline are group-wide and have been validated by the SBTi as 1.5 C aligned. The two type site targets for 2027 address the two biggest emission categories, scope 3 upstream and downstream, and by that support the SBTi validated targets.

Net Zero transition plan – Decarbonization levels (thousand metric tons CO<sub>2</sub>e<sup>1</sup>)



## EU Taxonomy

Ericsson has assessed its economic activities against the taxonomy to determine which are eligible and aligned under the Climate and Environmental Delegated Regulations and concluded that ~35% of Ericsson's turnover in 2025 was eligible under the Taxonomy. Identifying economic activities relevant for Ericsson has required interpretation of the taxonomy and the related Delegated Regulations. As of 2025, Ericsson applies the recently introduced materiality thresholds in the taxonomy, under which economic activities that individually and

in aggregate represent no more than 10% of turnover, Capex or Opex are not disclosed as separate items. It should be noted that only a few activities in the ICT sector are included in the Climate Delegated Regulation. While the European Commission has indicated that additional activities may be considered in the future, most of Ericsson's commercial offering, including mobile networks, is currently not covered by activities listed as eligible under the Climate Delegated Regulation. The EU Taxonomy Regulation and its associated Delegated Acts continue to evolve, and several definitions and technical elements

still require further clarification. Applying the EU Taxonomy requirements outside the European Union also presents challenges, as regulatory environments differ across jurisdictions. The latest assessment of the Regulation and its Delegated Acts is presented in Ericsson's Annual Report.

# Background & Rationale

Ericsson published its first Green Financing Framework in 2022. This updated Green Financing Framework (“the Framework”) reinforces sustainability as a foundational pillar of Ericsson’s corporate strategy and a critical driver of long term value creation. The Framework reflects the company’s commitment to integrating environmental considerations into the business operations, investment

decisions, and financial instruments. Building on established market standards and emerging best practices, the updated Framework provides a clear structure for how Ericsson will mobilize capital to accelerate its transition toward a low carbon, resource efficient future. It aligns Ericsson’s financing activities with the company’s broader sustainability ambitions, including its goal of achieving Net Zero value chain emissions by 2040.

Information and Communication Technology (ICT) and digitalization are key enablers of global greenhouse gas emissions reductions. The carbon footprint of the ICT sector is however relatively small ~ 1.3% of global emissions – and the sector’s carbon footprint can be reduced by more than 80% if its consumed electricity comes from renewable energy sources [4].

# Green Financing Framework

This Green Financing Framework (the “Framework”) has been developed in accordance with the Green Bond Principles (GBP) 2025 established by the International Capital Markets Association (ICMA), as well as the Green Loan Principles (GLP) 2025 established by the Loan Market Association (LMA, APLMA and the LSTA). Telefonaktiebolaget LM Ericsson AB (publ) (“Ericsson” or “the Company” or “the Group”) may under this Framework issue green debt instruments including but not limited to green bonds and green loans (“Green Debt Instruments”).

The Green Financing Framework has been developed to be aligned with the core components of the GBP and GLP:

1. Use of Proceeds
2. Process for Project Evaluation and Selection
3. Management of Proceeds
4. Reporting
5. External Review

S&P Global Ratings will provide a Second Party Opinion on this Green Financing Framework, which will be made publicly available at Ericsson’s website.

## Use of Proceeds

Proceeds from Ericsson’s issuances of Green Debt Instruments will exclusively be used to finance and/or refinance, in whole or in part, Eligible Green Assets and Projects within Ericsson and its subsidiaries. “Eligible Green Assets and Projects” means such investments that are from time to time validated and selected by the Green Finance Committee (the “GFC”) to be eligible for financing by Green Debt Instruments under this Green Financing Framework.

Proceeds from Green Debt Instruments

will finance Eligible Green Assets and Projects where Ericsson has identified and manages environmental and societal risks as determined by Ericsson, for example as part of its sustainability strategy, Code of Business Ethics and internal Group policies, directives and instructions available on Ericsson’s website, and where such Eligible Green Assets and Projects comply with the eligibility criteria set out below in the section Categories of Eligible Green Assets and Projects (the “Eligibility Criteria”). The proceeds raised on the back of this Green Financing Framework can be applied towards new and existing capital expenditures, assets and R&D. Additional selective operational expenditures shall only apply if they increase the lifetime or value of assets, according to the Eligibility Criteria. Conscious of a common definition of sustainable activities, each category of the Eligible Green Assets and Projects are mapped to the relevant UN Sustainable Development Goals as well as environmental objectives listed in the GBP. Green Debt Instruments issued under this Framework will be referenced in the associated legal document.

## Financing and Refinancing

Ericsson can finance new Eligible Green Assets and Projects and refinance existing Eligible Green Assets and Projects under this Framework. Net proceeds raised from Green Debt Instruments will be allocated to finance and refinance Eligible Green Assets and Projects as determined by Ericsson’s Green Finance Committee in accordance with this Green Financing Framework. Financing is defined as Eligible Green Assets and Projects that was reported as an investment or expenditure up to 18

months before the approval by the Green Finance Committee. Refinancing is defined as Eligible Green Assets and Projects that was reported as an investment or expenditure more than 18 months before the approval in the Green Finance Committee with a look-back period beyond 36 months as long as they provide clear environmental benefits. The distribution between financing and refinancing will be reported on in a report (the “Green Finance Report”), when investments take place over several years the total investment might not fully be reported at once.

Eligible Green Assets and Projects are reviewed annually and will qualify for financing or refinancing subject to meeting the Eligibility Criteria below at the time of allocation of proceeds. Ericsson intends to allocate the proceeds from Green Debt Instruments at the earliest convenience and to the extent possible reach full allocation within twelve months. Information about the split between financed and refinanced assets will be included in the Green Finance Report.

Capital expenditure will be financed with an amount corresponding to investment cost, while R&D and operational expenditures will be financed with an amount corresponding to cost recorded during the period.

## Exclusions

Proceeds from Green Debt Instruments will not directly be allocated to activities associated with environmentally or socially harmful activities, including extraction or production of fossil energy. In addition, based on the exclusion criteria defined under the relevant regulation, Ericsson has assessed that it is not excluded from the EU Paris-aligned benchmarks.

## Eligible Green Asset and Project Categories

<b>Energy and resource efficiency</b>
<b>ICMA Green Project Category: Energy efficiency and Circular economy adapted products, production technologies and processes</b>
<b>Substantial Contribution to GBP Environmental objective: Climate change mitigation</b>
<p>Data traffic on mobile networks continues to grow, but that does not mean energy use and related emissions in mobile networks need to grow along with it. As an example, 5G requires less signalling and transmits the same data faster, &gt;10 times more energy efficient per gigabyte compared to 4G.</p> <p>As more communications service providers (“CSPs”) commit to Net Zero targets and transition to renewable and fossil-free energy for their operations, the cradle-to-gate Green House Gas (GHG) emissions, or embodied emissions, is becoming an increasingly critical sustainability metric.</p> <p>Ericsson constantly improves the energy performance of its hardware, software and service solutions, and also provides guidance to CSPs in how to plan, build and operate energy optimized mobile networks, e.g., through its Breaking the Energy Curve approach.</p> <p>In addition, Ericsson supports CSPs in reducing embodied carbon emissions by offering low embodied carbon products and services, in line with CSPs’ Net Zero ambitions. Ericsson also leads the development of streamlined methodologies to estimate cradle-to-gate emissions, enabling more accurate and scalable assessments at the product level.</p> <p><b>Energy and resource efficient innovation and R&amp;D</b></p> <p>Investments in innovation and R&amp;D for Radio Access Networks (RAN), including both hardware and software innovations. These investments include RAN components such as radios, baseband units, and antennas, alongside software functionality such as advanced sleep modes as well as AI and automation enhancements that play a pivotal role in optimizing energy efficiency.</p> <p>These investments also include R&amp;D of products to lower weight and size of products, substitution to low carbon materials, reduction of critical raw materials, avoiding hazardous substances, increasing usage of recycled materials, and enhanced reparability and durability.</p> <p>All investments contribute to support Ericsson’s targets and future improved ambitions to reduce energy consumption and embodied emissions, such as Ericsson’s Type Site targets – to reduce the average energy consumption and embodied emissions of typical new radio base station sites for urban, suburban, and rural deployments by 50% by end of 2027 compared to a 2021 baseline.</p>
UN SDGs: 7.3, 9.1, 9.4, 9.c, 13.1

<b>ICMA Green Project Category: Renewable energy</b>
<b>Substantial Contribution to GBP Environmental objective: Climate change mitigation</b>
<p><b>Renewable energy capacity</b></p> <p>Investments in renewable energy production technology and solutions from solar, wind, water, and geothermal power with zero operational Greenhouse gas emissions and related infrastructure such as connections, electric substations, and foundations.</p>
UN SDGs: 7.2

<b>ICMA Green Project Category: Green buildings</b>
Substantial Contribution to GBP Environmental objective: Climate change mitigation
<p><b>Construction of new buildings</b>  Investments in buildings constructed after 2020 that has or will achieve a primary energy demand (PED) of at least 20% lower than the threshold set by the local building regulation. The energy performance is, or will be, certified using a valid energy performance certificate (EPC). New buildings will also have to demonstrate an upfront embodied carbon value that is at least 30% lower than the regional or national average value specified by internationally recognized bodies.</p> <p>New buildings will comply with the requirements specified in internationally recognized certification such as the EU Taxonomy, Leadership in Energy and Environmental Design (LEED) Gold, Building Research Establishment Environmental Assessment Method (BREEAM) Excellent, or EDGE Certification.</p> <p>The certification criteria can be used as a standalone requirement in the absence of an available local building regulation for PED.</p> <p><b>Existing buildings</b>  Investments in buildings built prior to 2021, where the building has an energy performance certificate (EPC) rating of at least class A, or where the building has a PED which is within the top 15% of the national or regional building stock.</p> <p>Existing buildings will also comply with the requirements specified in internationally recognized certification standards such as the EU Taxonomy, LEED Gold, BREEAM Excellent, or EDGE Certification. The certificate criteria can be used as a standalone requirement in the absence of an available local building regulation for PED.</p> <p><b>Major renovation of buildings</b>  Investments in renovations of buildings that lead to a reduction in the PED of at least 30%, or that comply with the applicable requirements for major renovations under the EU Taxonomy or equivalent national standards.</p>
UN SDGs: 7.2

## Process for Project Evaluation and Selection

Project evaluation and selection is a key process in ensuring that the Projects and Assets financed by Green Debt Instruments meet the Eligibility Criteria set out in the Use of Proceeds section.

To ensure that proceeds from Green Debt Instruments are allocated to assets aligned with the criteria of this Green Financing Framework, Ericsson has established a Green Finance Committee (GFC) to coordinate, validate, perform and review the selection of Eligible Green Assets and Projects. The GFC has permanent members from finance, treasury and sustainability and may consult other internal stakeholders as necessary.

The GFC will evaluate if assets are in line with the long-term vision of social and environmental sustainability.

The assessment is made in accordance with Ericsson's sustainability strategy, Code of Conduct and internal Group policies, directives and instructions available on Ericsson's website.

The Eligible Green Assets and Projects will be selected through the GFC reaching a consensus. The GFC meets at least twice per year or when appropriate.

The main responsibilities of the Green Finance Committee include but are not limited to:

1. Reviewing and validating the register of the Eligible Green Assets and Projects, based on the Eligibility Criteria, and removing Projects and Assets that do not meet the criteria.
2. Monitoring the register of Green Debt Instruments ("Green Debt Register") during the lifetime of Green Debt Instruments.
3. Approving any changes or updates to the Framework.
4. Developing the Green Finance Report.
5. Monitoring the changes related to the sustainable finance markets in terms of disclosure and reporting requirements.

The GFC follows the below process when selecting and evaluating Eligible Green Assets and Projects.

1. A list of potential Eligible Green Assets and Projects is submitted to the GFC by the business, after which GFC verifies the eligibility of the potential assets and projects with the Eligibility Criteria.
2. Eligible Green Assets and Projects added to the Green Debt Register will be tracked and monitored by the GFC to make sure they remain aligned with the Eligibility Criteria in this Framework. In the case where an asset from the Green Debt Register no longer meets the Eligibility Criteria outlined in this Framework (e.g. following divestment, liquidation, other concerns regarding alignment with Eligibility Criteria), the GFC will adjust the Green Debt Register accordingly.

## Management of Proceeds

Ericsson maintains a Green Debt Register with the purpose to monitor that Green Debt instruments will be entirely allocated to Eligible Green Assets and Projects. Ericsson intends to allocate the proceeds of the Green Debt Instruments at the earliest convenience and commits on a best effort basis to reach full allocation within one year after the issuance.

Unallocated proceeds may be temporarily managed in line with the liquidity reserve i.e. instruments that are both highly liquid and holds a high credit rating, managed by the treasury. Relevant information regarding the issuance of Green Debt Instruments, as well as projects and assets financed/re-financed will be monitored and documented.

The balance of the proceeds will be checked at least twice per year to account for any need to re-allocate proceeds which no longer fulfil the Eligibility Criteria. The Green Debt Register will form the basis for the impact and allocation reporting.

## Reporting

Ericsson is committed to transparent allocation and impact reporting on Green Debt Instruments. Over the duration of outstanding Green Debt Instruments, Ericsson will continue to provide an annual Green Finance Report at least until full allocation is achieved, and on a timely basis in case of material developments or reallocation of any issued Green Debt Instruments. Where relevant, Ericsson will seek to align the reporting with the latest standards and practices as identified by ICMA in the Handbook Harmonised Framework for Impact Reporting issued in June 2025 or any update of this document.

The Green Finance Report will provide information on the allocation of the proceeds of Green Debt Instruments and the environmental impacts of assets and projects financed by the instruments. The impact report will, to the extent feasible, also include a section with methodology, baselines and relevant impact metrics. The information will be made publicly available on Ericsson's website.

If due to commercial or competitive reasons, or if a large number of underlying assets and projects limit the amount of detail that can be made available, Ericsson may present information in generic terms or on an aggregated basis.

Ericsson may have Green Debt Instruments provided directly by lending institutions. Ericsson will report the aggregate amount of such instruments and specify Eligible Green Assets and Projects that have been financed in

the Green Finance Report.

### Allocation Reporting

The allocation report will, to the extent feasible, include the following components:

3. A list of all Eligible Green Assets and Projects funded, including amounts allocated to each category as defined in the Use of Proceeds section
4. The relative share of new financing versus refinancing
5. A description of a sample of Eligible Green Assets and Projects financed
6. The amount of unallocated proceeds

### Impact Reporting

Ericsson recognises the importance of transparency and impact reporting and will strive to report on the actual or expected environmental impact of the investments financed by Green Debt Instruments according to the proposed metrics outlined in the below table.

These metrics may change over time subject to providing a relevant understanding of the impact. If the actual impact of an Eligible Green Assets and Project cannot be systematically measured and reported (e.g. R&D) or proves unreasonably difficult to establish, Ericsson will seek to provide information on the goals, estimated positive impact and results of the financed activities.

Use of Proceeds category	Examples of proposed impact metrics
Energy and resource efficiency	<ul style="list-style-type: none"> <li>• Reduced energy consumption of typical base station sites</li> <li>• Reduced embodied carbon emissions of typical base station sites</li> </ul>
Renewable energy	<ul style="list-style-type: none"> <li>• kWh installed capacity</li> </ul>
Green buildings	Environmental certification Reduced carbon emissions vs local baseline

### External Review

#### Second Party Opinion (pre-issuance)

Ericsson has appointed S&P Global Ratings as an external reviewer to provide, in accordance with the Guidelines for Green, Social, Sustainability and Sustainability-Linked Bonds External Reviews developed by the Green and Social Bond Principles, an independent, ex-ante Second Party Opinion on Ericsson's Green Finance Framework. The full Second Party Opinion and this Framework will be made publicly available on Ericsson's website.

#### External verification (post issuance)

On an annual basis, Ericsson will engage an independent external auditor to provide a limited assurance on allocation, until the proceeds of the Green Debt Instrument have been fully allocated. This will confirm that the allocation has been carried out in all material respects in compliance with the Eligibility Criteria set forth in this Framework. The Green Finance Report and the related limited assurance report will be made publicly available on Ericsson's website.

## Reference

1. Map illustrates general market area coverage and does not imply commercial presence or engagement in every country.
2. Market area Other primarily includes IPR licensing revenues and segment Enterprise sales.
3. Including a SEK 7.6 billion capital gain from the divestment of iconectiv in 2025.
4. [Explore the Ericsson Mobility Report, November 2025](#)

## About Ericsson

Ericsson enables communications service providers and enterprises to capture the full value of connectivity. The company's portfolio spans the following business areas: Networks, Cloud Software and Services, Enterprise Wireless Solutions, Global Communications Platform, and Technologies and New Businesses. It is designed to help our customers go digital, increase efficiency and find new revenue streams. Ericsson's innovation investments have delivered the benefits of mobility and mobile broadband to billions of people globally. Ericsson stock is listed on Nasdaq Stockholm and on Nasdaq New York.