# Impact in resting at ESM: the tangible effect of ESS labelled bonds

By Kalin Anev Janse, Carlos Eduardo . tins

24 September 2025

European Stability Mechanism (ESM) sestme in environmental, social, and governance (ESG) labelled bonds sched €7.4 bis in by the end of 2024. This significant allocation of its €80.5 silion paid-in capital selectores the ESM's commitment to supporting the asset class and the specific objectives to which the proceeds are dedicated. The ESM has long recognised that the value of ESG-labelled bonds lies not just in the selectory labels – green, social, or sustainability but more precisely in the underlying proints they finance and, ultimately, their tangible is fact. This is why subcategories of the SG labelled bonds become essential for responsibly investors, allowing there to identify in which themes – from energy transition to biod the resingly more detailed expected allocations of the funds they raise. This blog explores how the subcategories of the selectory in the sequently, how the ESM's approach as an investor promotes sustainable prosper.

### the label, why subcategory themes matter

ESG use-of-proceeds bonds, which is the technical term for sustainable bonds or ESG bonds, are debt instruments whose funds raised are earmarked for specific projects with clear sustainability objectives. These bonds are typically aligned with international standards, the International Capital Market Association (ICMA) principles being the most commonly used, ensuring transparency and accountability in how proceeds are allocated and that capital is used for measurable environmental or social benefits. By monitoring the subcategories where projects apply the proceeds, investors can better understand what is being financed and what outcomes are expected.



Green bond sugrategories typically include projects focused on renewable energy, energy efficiency, than transportation, sustainable water manager and, or biodiversity conservation. Social and include subcategories such as afford the housing or infrastructure, access to the sential services, and healthcare support (most notably following the Covid-19 pandaric). Sustainability bonds, ir and, include a combination of both, financing projects that decorrected across a vironmental and social dimensions.

## European leadership key SG bond market evolution

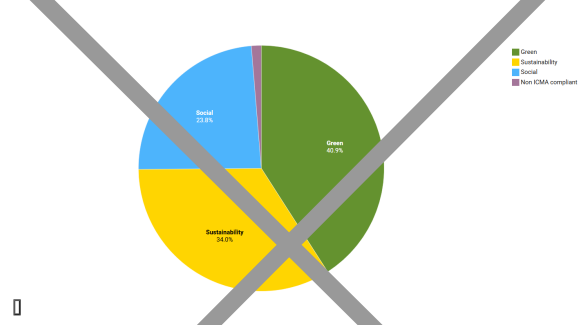
With nearly USD 900 billion issistant 2024 adding to overall global issuance of nearly USD 4.8 trillion, [1] the sustaint the bond market has matured considerably. Europe has continued to lead in both a time and innovation, with nearly 2% of global sustainable bonds issued in euros and a 46% share of the market being issert in Europe (excluding supranational issue). Furthermore, with the European Union (EU) hitiatives of a common taxone and for sustainable economic activities and the Corpora Sustainability Reporting Diversity gaining traction to provide additional transparency to a riket participant investors will be able to better assess not just what is financed that also how it contributes to overall sustainability goals. In this context, the newly introduced European Bond Standard, based on the EU taxonomy, will set the gold standard for green bonds, further strengthening investor confidence.

#### ESM investment in ESG bonds: from labels to impact

By analysing and monitoring the reports published by ESG bond issuers, the ESM and other investors can evaluate the types of projects they are financing. By the end of 2024, the ESM had invested €7.4 billion of its paid-in capital in use-of-proceeds bonds, split as 40.9% in green bonds, 23.8% in social bonds, and 34.0% in sustainability bonds.

Figure 1: Split of investments in ESG bonds by ESM paid-in capital, December 2024.





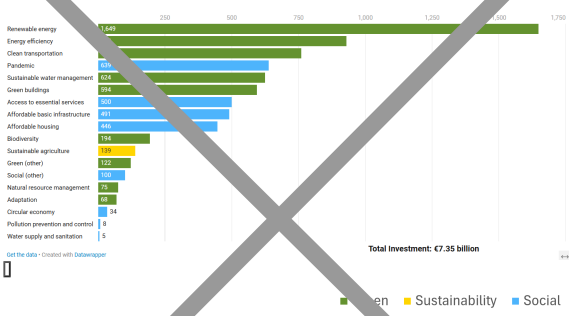
Sources: Issuers' reported data, " calculations. "Non-ICMA con, nt" ESG bonds refers to bonds purporting to address environ cal, social, or governance objectives ssued without alignment to the voluntary international star cus defined by the International Capital Mark 'ssociation (ICMA).

These bonds provide competitive liquidity and return – with some gree conds even trading at a mium ('greenium') compared to conventional bonds, reflect investor willingner to receive a slightly lower yield in support of sustainability objects. – while also expling investors to observe the tangible impact of their investments. The Mind the core examines the subcategories across its ESG-labelled bond holdings to be derstand the environmental and social outcomes of its investments.

Based on issuers' disclosures of how proceeds were allocated across ESG subcategories, it was estimated that out of the €7.4 billion ESM invested in ESG labelled bonds, €1.65 billion (22%) financed renewable energy projects, €930 million (12.6%) financed energy efficiency projects, and €761 million (10.3%) financed clean transportation projects. In addition, more than €2 billion (32%) was directed toward social projects, including pandemic support, access to essential services, affordable basic infrastructure, and affordable housing.

Figure 2: Allocation by sub-categories of ESG bond investments by ESM paid-in capital(in € million), December 2024.





Sources: Issuers' reported data SM calculations

This detailed over the wis quite unique. The ESM analysed over 100 and investments, issued by sovertigns, multilateral development banks, and government rencies. For each, the intract reports and classifications were reviewed. This data-drive approach allows the LSM to closely analyse the impact of its investments, using the such tegories to gather a more detailed picture of capital allocation to projects and to serve as a toto measure impact. Investing in ESG bonds is not only compatible with prudent financial anagement but also essential for fostering the long-term prosperity and resilience of Europe.

The ESM has identified climate adaptation, alongside demographics and geopolitics, as one of the three megatrends that will affect financial stability for future generations. Accordingly, the main allocations were to renewable energy, energy efficiency, and clean transportation (over €3 billion in total), which matches well with the large transition financing needs in Europe and worldwide. This helps support the build-up of more future-proof and resilient economies.

The other major themes of access to essential services, basic infrastructure, and affordable housing (which attracted €1.5 billion of the proceeds), fit with the ESM's social dimension and the aim to deliver better services for citizens. The environmentally focused categories of sustainable water management, biodiversity, natural resource management, and pollution prevention and control (representing close to €1 billion of ESM labelled



bond proceeds, upport future generations in Europe and beyond.

#### Conclusion

As the rapid evolution of the begin bond market has restricted sustainable investment globally, demand for sustainable sets has intensifient the last decade and, necessarily, also the need to diversify and expanded SG-labelled bond holdings (now a cornerstone for many fixed-income respectively).

As the ESG bond market continues to in va. and expand, the ESM aims to continue investing responsibly while engaging an credib standards and supporting the transition to a more sustainable and inclusive conomy.

ESG investments align close with both the ESM's investigated and its mandate to safeguard financial state by for future generations. They have only complement our core investment objectives also help societies tackle some of the lost pressing challenges of our time.

### Acknow dgements

The unors would like to thank Sebastien Levy for his valuable suggestions and cuributions to this blog post, as well as Raquel Calero and Karol Siskind for the equal to eview.

#### **Footnotes**

[1] According to ICMA and LGX DataHub, issuance of green, social, sustainability, and sustainability-linked bonds reached USD 893.1 billion in 2024. According to LGX DataHub, overall issuance of sustainable bonds reached USD 4.79 trillion, out of which 97% were aligned with International Capital Market Association principles.

