

## Reconciling funding emergencies in Europe: Defense, Climate, and Social Issues

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*Europe must finance three priorities at the same time: European defense, the climate and digital transition, and the strengthening of European infrastructure and the social model. This is possible and necessary, and it is crucial to emphasize the need to simultaneously address these three priorities.*

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**Europe must finance three priorities “at the same time.” It is possible and necessary.**

- **European defense**, which has become a priority due to the rising geopolitical tensions and the realignment of alliances under the new US administration in response to Russia’s war in Europe.
- **Climate and digital transition**, which has been somewhat forgotten, but is essential because climate change continues, and carbon neutrality commitments must be honored. Moreover, there is a need to strengthen European public technological digital autonomy in the face of new threats posed by private digital oligarchs.
- **Strengthening European infrastructure and social model**, in order to preserve education, healthcare, and territorial cohesion. Improving social living conditions through these investments is an essential condition for reinforcing political cohesion around humanist and progressive values in Europe. This was also the path chosen by democracies in the 1930s and in the post-war period in 1945. Failing to do so strengthens narrow nationalisms and contributes to the rise of the far-right.

It is important to emphasize the need to address these three priorities **simultaneously**, even if it contradicts the usual narrative: we are often told we must make “very difficult” choices between “guns” or “pensions.” Addressing all three challenges, however, is the best way—perhaps even the only way—to re-engage European citizenship—and especially its youth—by giving a true meaning and coherent values to the effort being asked of them. A sustainable, just, and peaceful future discourse will mobilize more than the fear of existential threats (which are real, let’s not deny it) hanging over Europe.

In the face of these imperatives, the budgetary capacity of each European state is limited, even though the “Rearm Europe” plan allows for relaxing the rules of the Stability and Growth Pact. A pragmatic approach, therefore, consists of **diversifying and pooling fi-**

**ancing mechanisms.** These will need to explore and discuss a range of instruments that must be mobilized in the least regressive way possible (more debt, more taxes, through progressive taxation of income and wealth, carbon taxes, digital taxes, taxes on multinational companies, and possibly a bit more inflation). Let's look at debt.

In times of urgency and war, **historical studies** (see here) **show that substantial and quick military expenditure financing** is primarily achieved through borrowing to avoid repeating the mistakes of the 1930s when England was fiscally too "prudent" to confront Nazi Germany. Thus, financing through pooled European debt (one of the options considered by the Draghi report) could benefit from the existing European framework and, in addition, develop targeted intergovernmental initiatives for risk-sharing.

Additionally, outside of military expenditure peaks (which were well known before the world wars of 1914 and 1939), there are **very classic economic arguments for budgetary financing through debt**: (a) public debt financing stimulates the economy during slowdowns, in periods of recession or low growth (which is the case today in Germany and France), and can finance investment expenditures without the contractionary effect of taxation; (b) debt financing of productive investments for infrastructure, education, research, or the ecological transition, can generate future growth that pays for its cost; (c) debt financing can produce more fair intergenerational distribution of efforts because certain investments (infrastructure, energy transition, but also defense and security) have long-term benefits, meaning that future generations, who will benefit from these projects, should contribute more to their financing.

Of course, the main argument against debt financing is the **increase in the debt risk premium** beyond a certain limit, which generally measures a borrower's ability to repay and, therefore, their solvency. The risk of a growing debt servicing spiral (and thus the rolling over of future issues) is not negligible, but it must be compared to the risk of doing nothing in the face of these challenges or only responding partially. Moreover, there are factors that reduce this risk, like the successful experiences of controlling the *term premium* by Japan, other central banks' asset purchase programs affecting long-term rates, and the capacity of more stable subscribers to reduce market volatility, supported by prudential rules (without recourse to financial repression) and/or simply moved by their own financial interest during periods of rising risks.

Indeed, additional pooled debt for Europe also comes in a new global financial context that should be leveraged to its advantage: the increasing relative risk of financial instruments in dollars and US assets, including US sovereign debt. The erratic actions of the new US administration have increased financial volatility but also potentially led to an awareness of the growing risk of *US Treasuries*, which were once considered the best investment in terms of risk-adjusted returns. This might result in a future shift in the composition of global bond market portfolios, which could benefit the Euro and its issuers.

For these reasons, we must not deny the importance to ensure debt sustainability, but also avoid dramatizing it, ignoring the history of emergency episodes (whether during wartime or not, like Covid-19) and the debt absorption capacity that a new impulse to European growth can provide.

Finally, the same studies also show (a) that military emergency expenditures have rarely been financed through budget cuts; and (b) that restrictive fiscal rules have always been

suspended to overcome severe crises<sup>1</sup>. **Insisting on immediate fiscal consolidation (“austerity”) in 2025 would therefore be a considerable risk.** Using the pretext of defense additional needs, an open option for austerity is already causing a socio-political backlash and will prevent the virtuous debt growth dynamic (investment effects) from fully playing out. It was already risky and too timid before the recent acceleration of geopolitical tensions between the US and Europe, which neglected the potential for jointly revitalizing the Franco-German macroeconomic situation to address structural growth problems. A unilateral and immediate fiscal austerity response does not take into account research showing that many technological innovations originated from military funding, and later brought growth and productivity to civilian industries. Not opening this debate in 2025 to discuss alternative expansionary economic policies in Europe, given that financing exists, social demand is pressing, and there are cross-sectoral investment growth effects, while there is at least a striking correlation between the deterioration of public goods offering (health, education, security) and the electoral rise of the far-right in Europe, seems short-sighted and a macroeconomic mistake.

### **Financing Climate and Digital: Maximizing NextGenerationEU**

The NextGenerationEU (NGEU) program, authorized by the European Commission, involves joint bond issuances guaranteed by Europe up to **750 billion euros (in loans and grants)**, and aims to finance projects related, among other things, to the ecological and digital transition, although it was designed in the context of the Covid-19 pandemic emergency. EU member states have issued about 543 billion euros but have only used 95 billion euros in loans so far, and 171 billion euros have been disbursed by the Commission as grants. The bonds have maturities ranging from 5 to 30 years, with average rates of 2.5% to 3.5%, depending on market conditions. This leaves an issuance space, for grants and remaining usage of about 484 billion euros.

Maximizing the use of the NGEU program is important because it has an attractive borrowing cost (NGEU bonds benefit from a collective AAA rating backed by the EU budget); there is strong investor demand; the debt holders are also European and stable (the European Central Bank, sovereign wealth funds, and pension funds); and the structured framework of the program (even though complex) has been negotiated and approved, meaning the EU can raise funds without changing treaties. The remaining balance of the program should be prioritized for: green and energy infrastructure (electric grids, hydrogen, renewable energy); digital transformation (European cloud, cybersecurity, AI); and industrial innovation (clean technologies, batteries, semiconductors).

Maximizing the NGEU for these areas, its possible extension and/or its extension in the new context of 2025, would avoid increasing fiscal pressure on states and free up other sources of financing for defense.

### **Financing Defense through an Intergovernmental Framework**

The NGEU (NextGenerationEU) cannot be “diverted” to finance defense, as Article 41(2) of the TFEU prohibits military funding via the EU budget (unless an agreement is made to amend this framework, which would require unanimity among the 27 Member States,

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<sup>1</sup>As in 2008, Covid-19, or now Germany with the historic vote in the Bundestag.

a politically challenging task). However, defense spending remains necessary in the long term for Europe's credibility and autonomy, even if it is primarily for deterrence purposes.

But there is a solution: issuing intergovernmental Euro-bonds for defense, with a small group of willing countries (e.g., France, Germany, Spain, Italy, Poland) that could issue "European Defense Bonds" based on the ESM model (European Stability Mechanism), outside the EU's budget framework. It could also be possible to repurpose existing ESM funds for this purpose.

The potential characteristics of these bonds would include an initial issuance amount of €200-300 billion (which could double the amounts already discussed by European political leaders), with maturity periods ranging from 15 to 30 years. The estimated cost could be 3.5%-4.0% (slightly higher than NGEU bonds due to the lack of a direct EU budget guarantee). This approach, which is more immediate than setting up an NGEU-type program for defense (as it doesn't require unanimity from all 27 Member States—only the willing participants), appears feasible, as there would likely be strong demand from investors<sup>2</sup> (the rise in geopolitical tensions would make these bonds attractive to pension and sovereign funds).

Finally, this approach does not exclude, on the contrary, thinking about the rationalization of military spending in Europe, the European preference for equipment purchases, and the choice of a defensive military strategy with the appropriate types of weapons. Industrial fragmentation and the lack of standardization in Europe's defense industry, which harms interoperability, should certainly be reduced. There is also the need to reduce dependence on non-European suppliers, where between 2020 and 2024, the United States accounted for 65% of defense system imports by NATO European member states.

### **Financing Infrastructure and Social Welfare: A Joint Issuance by France-Germany-Spain<sup>3</sup>**

The priority given to defense **must not weaken the European social model**, as doing so would undermine much of the European citizen momentum that is currently indispensable. Indeed, the demographic transition, social and regional inequalities require **massive investment** in hospitals and health infrastructure; **education and research** (universities, digital training, artificial intelligence); **transport and public infrastructure** (rail, electrical grids, urban infrastructure).

Following the previous model, we could think about Euro-bonds issued by France, Germany, and Spain, for example. An intergovernmental issuance framework limited to a small number of countries would allow for both more budget flexibility and agility in mobilizing funds.

We could consider financial parameters such as an estimated issuance amount of €250-300 billion, jointly guaranteed; a maturity period of 20-50 years (compatible with the return on investment for infrastructure); with an estimated cost of 3.0%-3.2% (similar to French and German bonds, with a limited risk premium).

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<sup>2</sup>With every issue, the allocations are oversubscribed by 10 to 15 times, demonstrating the market appetite for each issuance.

<sup>3</sup>This is, of course, an arbitrary choice for illustrative purposes of a "coalition" of a multi-speed Europe.

This approach is credible as it would meet strong demand from investors. Long-term bonds issued by AAA/AA countries would attract pension funds and asset managers seeking safe investments and wanting to diversify from the Trump risk. There is also an abundance of savings in Europe. European household financial savings exceed €37,000 billion, of which €7,000 billion is placed in life insurance. If better channeled towards social Euro-bonds, this could strengthen the European model without increasing national debt.

**Conclusion: Europe can finance its priorities (Defense, Climate, and Social) jointly or even partially jointly, to avoid choices that would increase risks. In fact, this increases growth and well-being.**

We thus arrive at a total potential issuance in euros of about 800 billion euros, 5% of European GDP, a figure close to what was mentioned in the Draghi report. The ideas mentioned above are of course hypothetical but nonetheless illustrate Europe's potential if political initiatives are taken. The NGEU should be maximized for climate and digital, and the remaining issuance space should be used optimally. Intergovernmental bonds for defense should be created to avoid political blockages in Europe while ensuring strategic autonomy. Euro-bonds for France, Germany, and Spain should be issued for infrastructure and strengthening social spending to ensure that the increase in military spending does not come at the expense of the European social model.

The high demand for this type of bond and the abundant savings in Europe reduce the cost of this financing and ensure its attractiveness. **Europe therefore does not need to choose between security, climate, and the social model: a common approach allows for addressing all three challenges without sacrificing its fundamental values and, on the contrary, by increasing European growth and well-being.**

The highly simplified simulation in the table illustrates this potential, which of course depends on political will. This debt dynamics exercise takes into account GDP, debt levels, borrowing costs over 10 years, growth rates, and an annual inflation rate of 2% (the ECB target).

	GDP		Public debt		Cout Emprunt 10 ans	GDP annual growth rate	Public deficit	5% of GDP (Draghi)	2% of GDP (Climate)	1.5% of PIB (Defense)	1.5% of GDP (Social)	Debt Estimate 2035 or Average 2025-2035 with Deficits for 3 Priorities and Borrowing Cost +50 bps (as % of GDP)		
	Billions of Euros	Billions of Euros	% of GDP	in %								in %	in % of GDP	Billions of Euros
European Union	16 539	543	3,28%	3,13	0,8	-	827	331	248	248				22%
Germany	4 305	2 671	62,04%	2,85	-0,3	2,6%	215	86	65	65		98%	91%	63%
France	2 917	3 303	113,23%	3,57	0,7	6,1%	146	58	44	44		171%	159%	112%
Italy	2 855	3 863	135,31%	3,91	0,5	3,4%	143	57	43	43		159%	146%	112%
Spain	1 622	1 652	101,85%	3,51	3,5	3,5%	81	32	24	24		136%	125%	92%

Sources: Statista, Financial Times, IMF WEO, and author's estimates. Public debt in Euros for the European Union corresponds only to joint issuances related to the NGEU program.

Let's assume that future borrowing costs, in the event of implementing this new strategy, increase on average by 50 basis points (i.e., 0.5%) on 10-year bonds above an average rate of 3.25%<sup>4</sup>, and that annual GDP growth rates could rise to 1 or 2% if the recommendations of the Draghi report are implemented. Let us also assume that the current

<sup>4</sup>10-year German Bunds rose by +25-30 basis points after the new chancellor's announcement, which, all things considered, given the scale of the German announcements, is reasonable.

deficits of countries in 2024 will be stabilized and converge towards a sustainable long-term primary surplus using adequate domestic resources (more progressive taxation, elimination of granted tax advantages, etc.) over a period of 7 to 10 years as planned/extended by European rules.

By implementing a Draghi-style expansion program, Europe would have annual resources close to 800 billion euros by 2035 to implement its three priorities. The “four” group—Germany, France, Italy, and Spain—could have approximately 50 to 60 billion euros each per year (half for Spain) for defense, climate, and social spending.

However, this increases the deficit of these major Union countries by 5% of GDP per year (2% Climate, 1.5% Defense, and 1.5% Social and Infrastructure). And **even with an average growth of 2%, it would be insufficient to stabilize public debt ratios**. Debt ratios naturally increase, and even for Germany, they rise by more than 30 percentage points of GDP, which would be difficult to accept in Germany and for other countries in the Eurozone.

However, alternatively, if, as suggested above, with a “modest” growth of 1%, but a portion of the financing (25%) coming from joint mutualized debt, either European or through intergovernmental agreements, public debt ratios are practically stable and sustainable, with, of course, “new” European euro debt increasing to 22% of the EU’s GDP. This will certainly require a new arrangement between countries and/or groups of countries to pay and roll it. But by “sharing” the burden of this new debt, the average additional debt would (in terms of GDP ratio compared to 2024) be respectively higher by only 1 percentage point for Germany, stable for France, and would result in debt reductions of 8 to 10 percentage points for Italy and Spain.

This would imply an increase in the supply of approximately 4,200 billion euros in sovereign bonds in the financial markets over 10 years, but likely at debt service costs that are somewhat lower than those paid today by European countries individually (except Germany), and probably with an attractive risk premium compared to what the *Treasuries* bond market will become after the negative effects of the second Trump Presidency policies are felt. Indeed, the projections by the *Congressional Budget Office* (CBO) published in February 2024 show that federal debt held by the public in the United States should rise from 99% of GDP (i.e., 34,400 billion dollars in February 2024) to 116% of GDP by 2034. These projections do not include possible extensions of existing tax cuts, new fiscal proposals, or additional deficits resulting from President Trump’s policies, which could add more than 4,000 billion dollars to the debt over the next decade. The question remains whether there will still be strong demand and an corresponding appetite from investors for these US securities compared to the European offer.

Europe is paradoxically in an ideal moment to build new coalitions within itself, relaunch its construction with fairer rules, and demonstrate that in this fragmented world, Europe can and must speak with a stronger voice than just the appeal for more military spending and rearmament. The current context gives Europe a chance to create a new multilateralism that addresses our global challenges, works to strengthen a democratic world, strives to build fairer societies, and fights for the sustainability of our planet. How could we not seize this opportunity, especially in Europe?

## Références