# Memo to the commissioner responsible for the internal market

Despite many attempts to improve implementation of single-market rules, signif cant barriers to intra-EU services trade and cross-border mobility of people persist. A further challenge is how to reconcile industrial policies with competition and the single market.

Addressing these challenges requires a two-pronged strategy. First, you should make a newlegislative push to improve the rules rather than just enforce existing rules, backed by stronger single-market governance, including ef ects-based monitoring and evaluation. This should focus on the elimination of sector-specific barriers to services trade, recognition of professional qualifications, transferability of social security entitlements and the creation of a '28th regulatory regime'. Second, you should implement single market-friendly industrial policy at the EU level, including by using EU funds to top up Important Projects of Common European Interest that have benef to beyond the participating countries, and by expanding EU-level 'Auctions as a Service' with member state contributions but EU-wide criteria for allocating subsidies.

Strengthen single-market governance

Make a new push to break down single-market barriers

Develop single market-friendly industrial policy instruments

## GHUHY CZU Ulfa

Your portfolio is critical to the European Union's most important economic objectives. First, to vigorous, sustained and sustainable growth: Europe's post-COVID-19 recovery has been weaker than in the United States. Tepid growth is expected to persist: International Monetary Fund projections put medium-term growth in advanced Europe at just 1.2 percent of GDP, while the US is projected to grow at over 2 percent. Second, your portfolio is critical to economic security. Between 2020 and 2022, the EU su ered two large disruptions: COVID-19 and the largest spike in energy prices in many decades. While these crises were overcome relatively quickly, they have persistent e ects, such as higher energy prices than prior to 2021, and have highlighted EU vulnerabilities. ese include concentrated imports, exports and foreign direct investment in areas that could make the EU vulnerable to new geopolitical shocks.

e EU's internal market has come a long way since the mid 1980s, when the European Economic Community embarked on its rst comprehensive attempt to reduce non-tari barriers to internal trade, o cially creating the single market in 1992. Trade inside the single market has grown considerably faster than trade with partners outside. Membership of the EU has a much greater impact on trade among its members than membership in a typical regional trade agreement (Fontagné and Yotov, 2024). intra-EU trade have been falling continuously since the 1990s, with a substantial drop in the costs of services trade since the mid-2000s (Head and Mayer, 2021). is suggests that continued e orts to improve the single market have indeed borne fruit.

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But it is also clear that the internal market remains a far cry from the largely frictionless national markets inside EU countries. Goods trade between regions within the same member state is four times as large as trade across regions located in di erent EU countries (Santamaria a, 2024). At around 6 percent of EU GDP, intra-EU services trade is only barely higher than services trade with extra-EU partners. Costs of migration across EU borders remain almost ten time higher than across US states (Head and Mayer, 2021).

countries

Multiple reports by both the European Commission and outside authors (eg Dahlberg a, 2020) have sought to identify the actual barriers that cause these frictions. Some relate to di erences in national regulations in areas in which EU legislation does not apply or leaves room for national di erences ('goldplating'). Some relate to poor transposition or poor implementation of EU rules, and some to information gaps on the side of consumers, businesses and local authorities. For the last fteen years or so, the Commission has sought to close these gaps through better information, coordination, monitoring and enforcement. Examples include Points of Single Contact (required since 2009) that make it easier for service-sector companies to understand and meet administrative requirements online, an Internal Market Information (IMI) system to facilitate the exchange of information between local administrations, and SOLVIT, a problem-solving network that helps people or businesses when their cross-border rights are breached by public authorities.

Your predecessor doubled down on this approach, with a 2020 long-term action plan for better implementation and enforcement of single market rules (European Commission, 2020), led by a Single Market Enforcement Task-Force (SMET) of Commission and member state representatives. By 2023, most of the SMET's action items were reported as completed. How much of a dierence this has made is unclear, in part because the pandemic led to a wave of state aid and national regulation and pushed single market implementation onto the back burner. e transposition de cit (percentage of EU directives not transposed into national law) rose from 0.6 percent before the pandemic to 1.6 percent in 2021 (far above a ceiling of 1 percent set in 2007 by the European Council), but has since fallen back to just 0.7 percent. e conformity de cit - treaty infringement procedures for inadequate transposition as a share of directives that member states notify as transposed also rose sharply, and remains about twice as high as before the pandemic.

were not notable for new legislation pushing the boundaries of the single market

Except in the digital area, where landmark legislation was passed, the last ve years were not notable for new legislation pushing the boundaries of the single market. Nevertheless, there has been important defensive legislation.

Internal Market Emergency and Resilience Act<sup>1</sup> aims to ensure a functioning internal market for critical goods and services in emergencies triggered by a pandemic or an international con ict e 2024 Corporate is a cornerstone of EU economic security. Sustainability Due Diligence Directive (Directive (EU) 2024/1760) was a reaction to national supply chain due diligence laws and seeks to avoid internal trade barriers that could arise from them.

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ere has also been modest progress in improving the internal market for nancial services, but signi cant obstacles to banking union remain unaddressed, and capital markets union remains elusive. Access to venture capital and equity nance remains a major barrier to the expansion of young rms, while energy costs and skills are the most important barriers to investment by rms of all sizes.

In the second half of his mandate, your predecessor's attention shifted from improving the single market and ghting the pandemic to industrial policy. Part of this was a reaction to the use of industrial subsidies in China and, beginning with the 2022 In ation Reduction Act, in the United States. Part of it arose from a sense that the EU had been too complacent in tolerating import dependencies, in particular on Russian gas.

e result was a series of regulations - the European Chips Act (Regulation (EU) 2023/1781), the Critical Raw Materials Act (Regulation (EU) 2024/1252) and the Net Zero Industry Act (Regulation (EU) 2024/1735) – designed to strengthen EU production capacity in speci c sectors. Given the lack of EU-level funding, the main instruments of these acts are regulatory, such as shortened permitting times or strengthened circular economy rules, or changes in the rules governing member states' public procurement). In addition, the Temporary Crisis Framework for State Aid, originally created as a reaction to COVID-19, was amended to allow member states to subsidise clean-tech manufacturing under certain conditions, including to match cleantech manufacturing subsidies in non-EU jurisdictions. For now, these rules remain in place until end-2025.

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Targeted industrial policies are fraught with risk

dependence on third countries, particularly those that might seek to exploit such dependence.

But targeted industrial policies are fraught with risk. Industrial subsidies provided by national governments harm competition and fragment the single market. Policies to protect incumbents can back re - even when applied at the EU level - by contributing to the erosion of the rules-based trading system that the EU depends on for growth and industrial competitiveness, and by reducing market entry and hence business dynamism. Finally, as is clear from the examples of both the US and China, large-scale industrial subsidies pose signi cant scal risks and divert resources from other essential public investment or from rearming the EU in the face of new military threats.

In principle, the solution to this dilemma is well known: pursue industrial policy that promotes competition, respects multilateral trade rules, is open to new technology (subject to serving broad societal objectives such as the green transition and security) and spends targeted resources at the EU level rather than through state aid. But implementing this solution in practice is very dicult. One reason is money: the EU budget is only a fraction of total public spending by the EU and its member states. For example, the Horizon Europe budget for research only covers about 7 percent of total EU public research spending on clean tech. Another reason is the need to create strong governance to ensure that industrial policy is e ective and strengthens the single market.

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Strategies to improve the single market can be grouped into three categories: EU-level legislative changes in core areas, particularly services and movement of people, where well-documented barriers remain; better implementation and information; and coordination of member-state policies and spending in key sectors for which e ciency gains appear particularly high, such as capital markets, energy markets, or public R&D.

e recommendations in this memo focus on the rst two areas, followed by recommendations for smart, EU-level industrial policies that meet the conditions described at the end of the challenges section.

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Create a Single Market 2.0 programme (SMP 2.0) to prioritise, develop and implement ideas for single market reform, led by a dedicated Director General and backed by a monitoring, analysis and evaluation taskforce

Stronger governance is needed for two reasons. First, lack of ere is an abundance of ideas to improve the single prioritisation. market, but most are costly, and it is often unclear which ideas are worth the political cost. Second, inconsistent evaluation of single market policies and reforms. Single Market 2.0 should set clear performance indicators related not just to process, but to the desired e ects of the programme. Your monitoring, analysis and evaluation taskforce should provide you with the evidence base for your policies, identifying the most critical bottlenecks and the actions that can address them. e taskforce should develop tools to assess the impact of single market policy on the performance indicators, which should encompass innovation, corporate investments, productivity growth, competitiveness, sustainability and cohesion.

Ensure that you have the authority to allocate EU funds for

### Lacking technical

capacity in member states continues to be a major barrier to single market implementation

Expand capacity building and support for national administrations implementing single market legislation Notwithstanding signi cant e orts to improve coordination and information exchange, lacking technical and administrative capacity in member states continues to be a major barrier to single market implementation. You should ask the Single Market Enforcement Task-Force, for example, to develop proposals on how member state administrative capacity can be improved and aligned. e initiative could be extended to foster capacity in member states' procurement processes, with several countries struggling to place greater weight on qualitative criteria because of administrative constraints and corruption fears. Another important area for e ciencies would be the streamlining of permitting procedures, particularly in clean energy, clean tech and infrastructure.

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As part of SMP 2.0, design and pass a legislative package

### trade

Sector-speci c regulatory barriers continue to impede services trade, notwithstanding many years of e orts to reduce these barriers through better implementation of the 2006 Services Directive. Building on plentiful existing analyses, your services should identify the regulations with the highest economic costs and design a legislative plan akin to the 1985 Commission White Paper (European Commission, 1985). e aim should be to eliminate most of these barriers by the end of your mandate.

e endorsement of this plan by the Council and its subsequent implementation should be one of your top priorities.

Design and implement a '28th regime' for companies A 28th regime refers to a European regulatory regime that would exist in parallel with national regimes and could be used by any company in the EU (Letta, 2024). As a new design, it could be made more business friendly than some existing regimes. Most importantly, it would apply throughout the entire EU, facilitating operations across member states.

e introduction of a 28th regime could complement a legislative programme to eliminate the remaining regulatory barriers for services. In particular, the 28th regime should

these projects are allowed under prevailing state aid rules, and have become an important tool for public-private collaboration at EU level. However, they remain thin on EU-wide spillovers, are often bureaucratically heavy and end up supporting mostly large

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