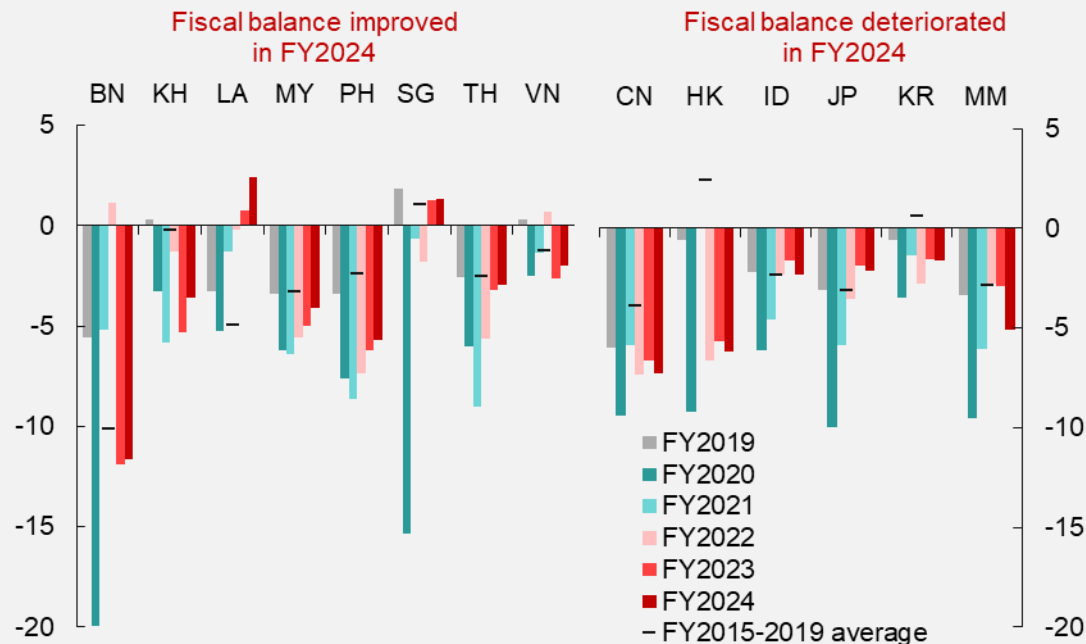


# Fiscal positions remained weaker than pre-pandemic levels.

- *Following a sharp deterioration of fiscal balance during the pandemic, most economies have improved their fiscal balance, albeit at varying magnitudes, speeds and timings.*
- *However, their fiscal balances have not yet returned to pre-pandemic levels, mainly due to yet-to-recover revenue and partly owing to elevated spending needs.*

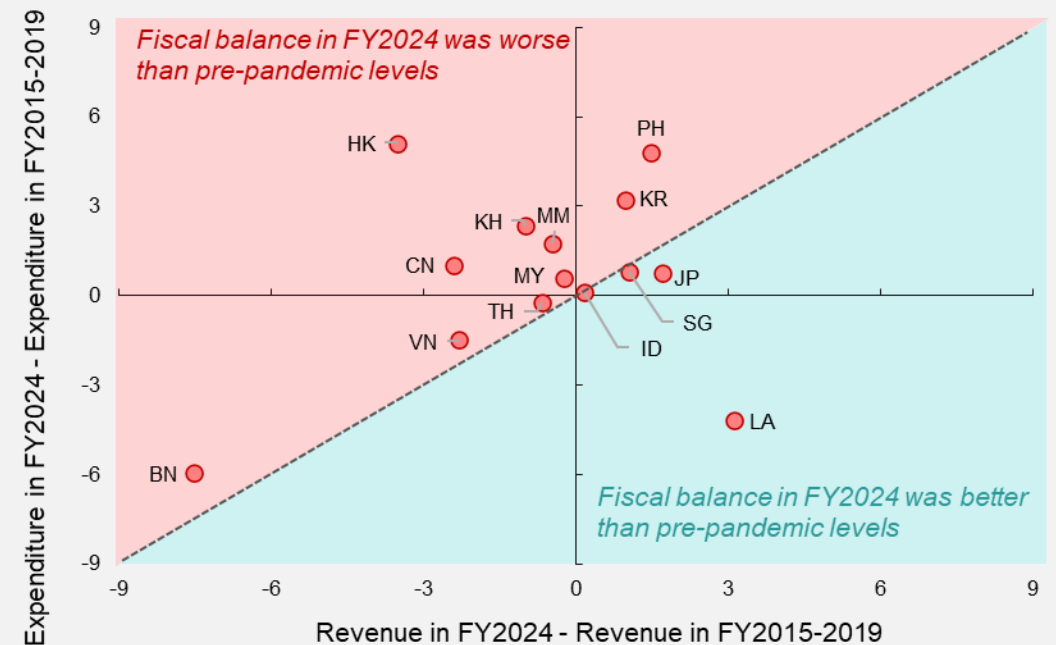
## Fiscal Balance, FY2019-2024

(Percent of GDP)



Source: National authorities via CEIC and Haver Analytics; AMRO staff estimates

## Revenue and Expenditure Compared to Pre-Pandemic Levels (Percent of GDP)



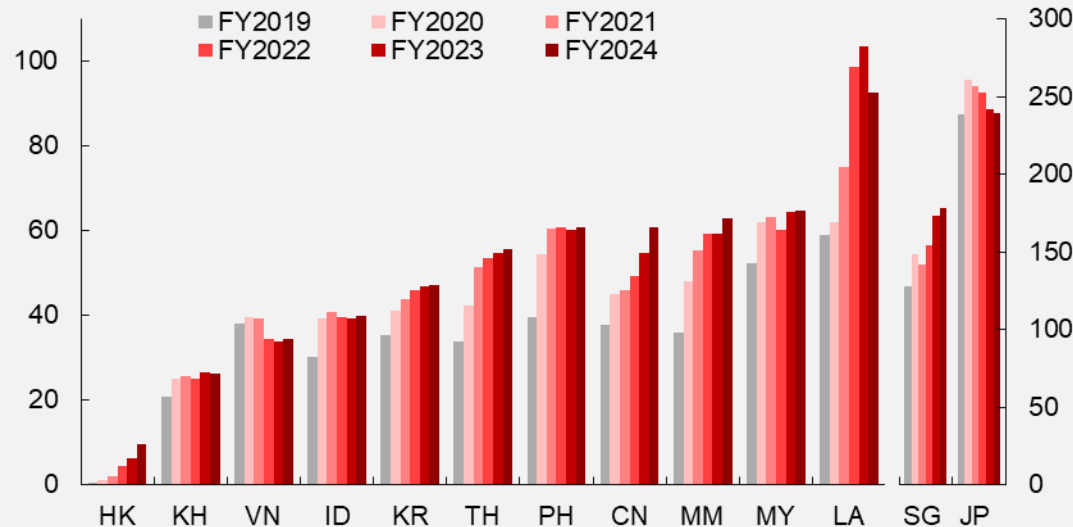
Source: National authorities via CEIC and Haver Analytics; AMRO staff estimates

# Fiscal space narrowed substantially due to high debt and financing needs.

- Despite the signs of stabilization, the government debt-to-GDP and the GFN-to-GDP ratios have risen significantly and are expected to remain high over the medium term.
- As a result, fiscal space has narrowed substantially, highlighting the need for continued fiscal consolidation efforts to rebuild fiscal buffers for future economic shocks and improve debt sustainability.

**Gross Government Debt, FY2019-2024**

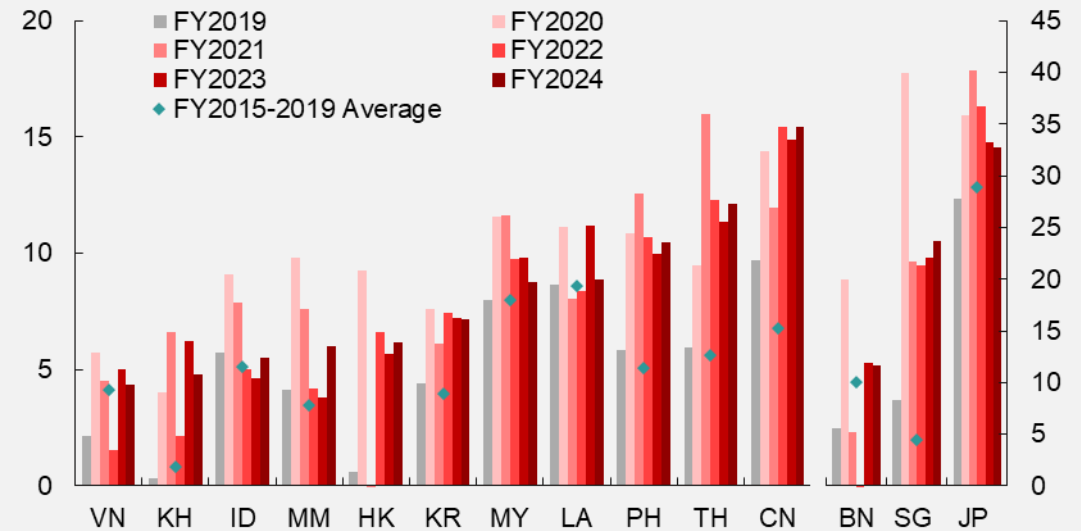
(percent of GDP)



Source: National authorities via CEIC and Haver Analytics; AMRO staff estimates  
Note: Brunei is not shown as it has virtually zero government debt.

**Gross Financing Needs, FY2019-2024**

(percent of GDP)



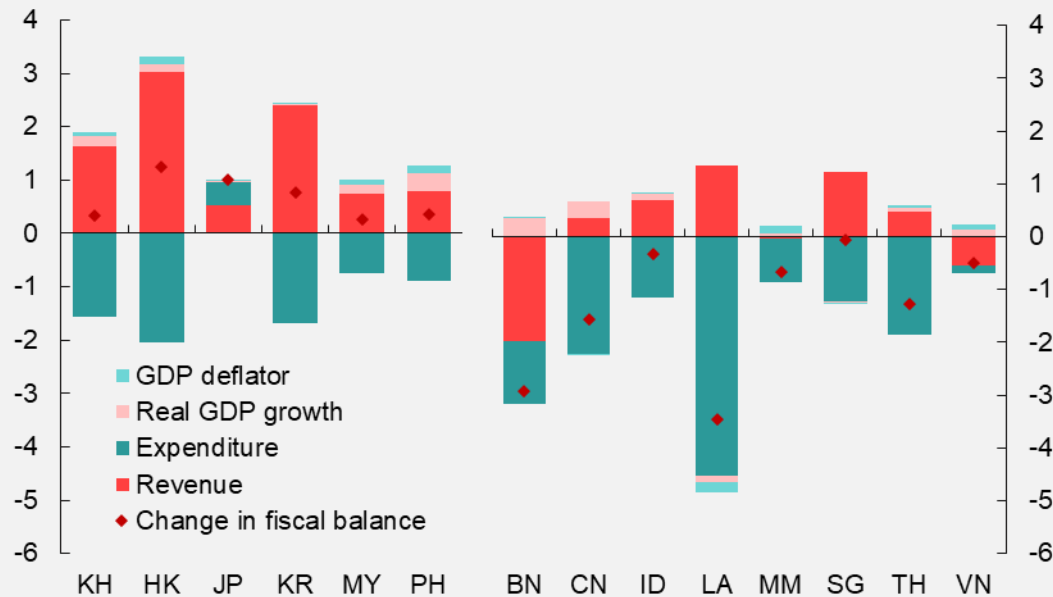
Source: National authorities via CEIC and Haver Analytics; AMRO staff estimates  
Note : 1) Debt service in Lao PDR is based on its original amount, including debt restructuring under negotiation; 2) Amortization in the Philippines includes the redemption by the bond sinking fund; 3) Amortization in Singapore includes the redemption of publicly-held Singapore government securities and Treasury bills; 4) For Brunei, GFN is equivalent to fiscal deficit given its virtually zero government debt.

# A resilient macroeconomic outlook with significant uncertainties requires a calibrated fiscal policy approach.

- ASEAN+3 region is expected to maintain generally steady growth in 2025, but varying underlying economic and fiscal conditions are likely to result in diverging fiscal developments and stances.
- Amid heightened uncertainties, particularly from more aggressive protectionist policies, fiscal policy should remain adaptable to mitigate adverse impacts and support economic stability.

### Contribution to Change in Fiscal Balance, FY2025

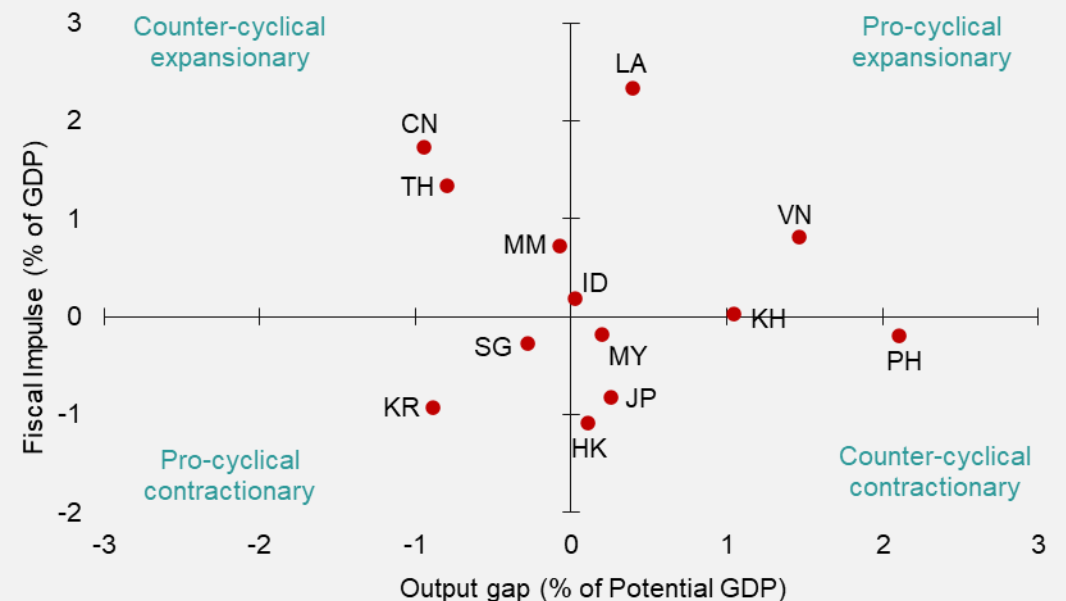
(percent of GDP)



Source: National authorities via CEIC and Haver Analytics; AMRO staff estimates

### Fiscal Impulse and Output Gap, FY2025

(percent of potential GDP; percent of GDP)

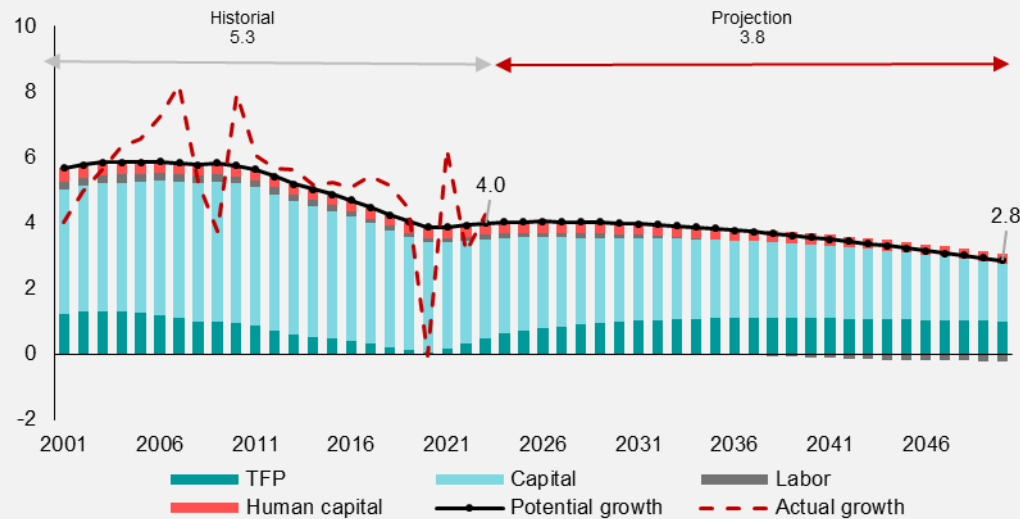


Source: National authorities via CEIC and Haver Analytics; AMRO staff estimates  
Note: Output gap is computed based on the potential GDP estimated by AMRO.

# Addressing structural challenges requires significant fiscal resource commitments and proactive fiscal policy responses.

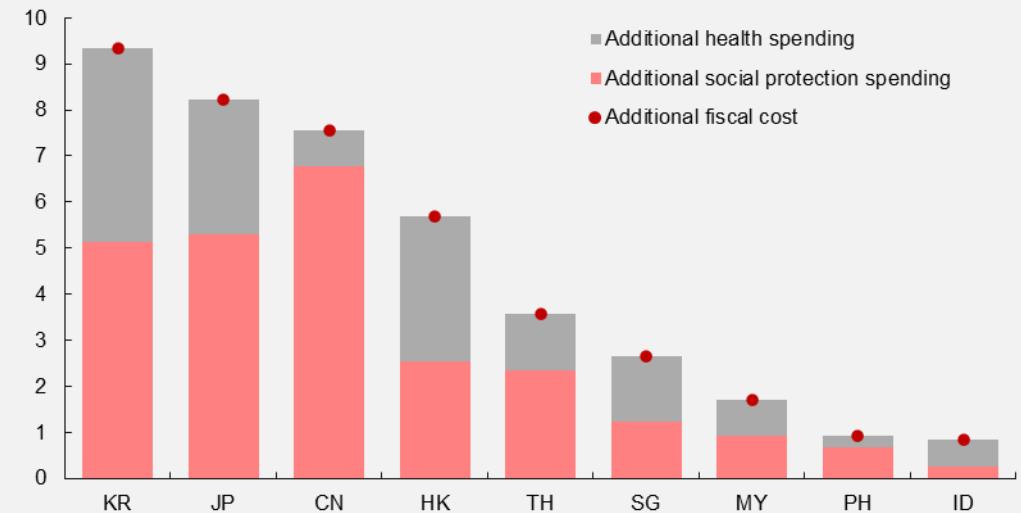
- Amid trending down of potential growth, widening income disparities, and stagnant poverty reduction, policy measures to achieve sustainable and inclusive growth require substantial fiscal resources.
- While population aging will exert considerable fiscal pressure, addressing the issues related population aging (e.g., income security) and climate change (e.g., adaptation, mitigation) requires proactive responses.

**Potential Growth Projections, by Factor Input**  
(percent)



Source: AREO 2025, Chapter 3. Long-term Growth of ASEAN+3: Prospects and Policies  
Note: 1) Long-term growth projections combine two key assumptions: i) historical growth trends continue; and ii) ASEAN+3 economies will be able to catch up over time, which means that their TFP, capital stock (per capita), and human capital will gradually converge with levels in more advanced peers; 2) The aggregate growth and components are weighted by purchasing power parity-adjusted GDP.

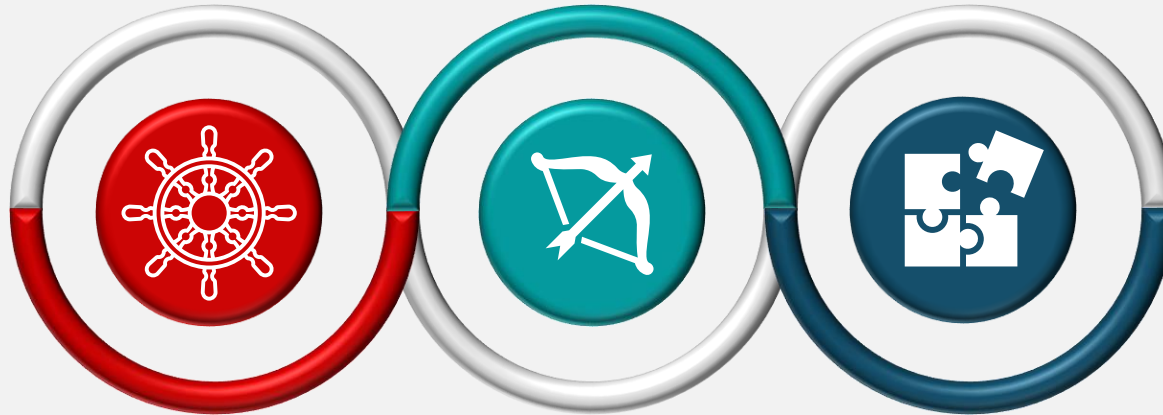
**Additional Fiscal Costs from Social Protection and Health Expenditure**  
(percent of GDP)



Source: AMRO staff estimates  
Note: Additional fiscal costs in 2050 are computed by subtracting social protection and health expenditures in percent of GDP in 2019 from those in 2050.

**ASEAN+3 member authorities should navigate the path to fiscal prudence with agility and flexibility.**

## *Navigating the Path to Fiscal Prudence*



***Upholding  
Fiscal Consolidation***

***Ensuring Flexible  
Fiscal Responses***

***Comprehensive Approach  
to Structural Challenges***

*Weakened  
Fiscal  
Position*

*Narrowed  
Fiscal  
Space*

*Resilient  
Growth  
Prospects*

*Heightened  
Uncertainty*

*Slowing  
Potential  
Growth*

*Widening  
Income  
Disparities*

*Population  
Aging*

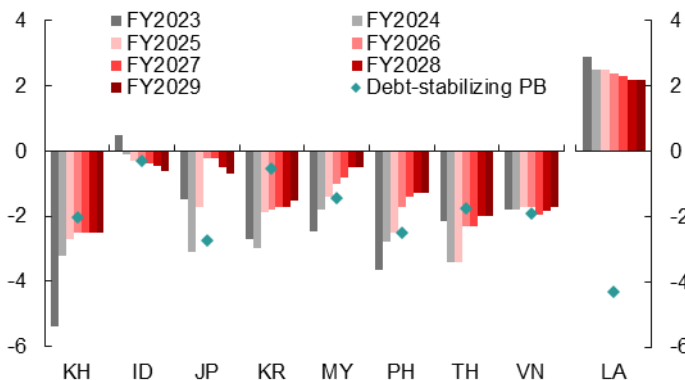
*Climate  
Change*

# **Uphold fiscal consolidation**, with carefully calibrated targets and a mix of revenue-expenditure measures, while broadening the scope of PDM

## **Carefully calibrate targets**

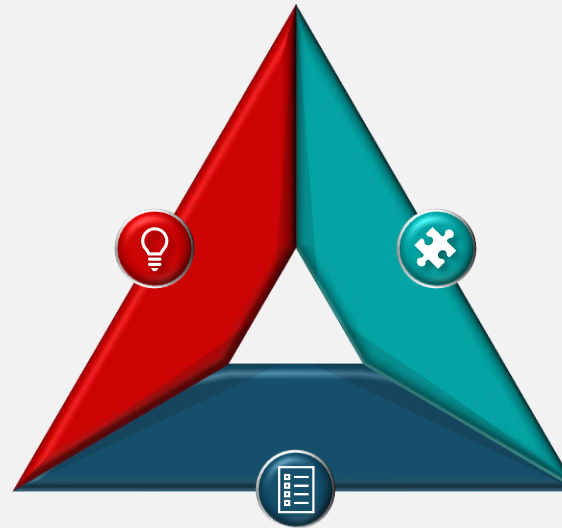
- *Impact of fiscal consolidation on growth*
- *Debt dynamics*
  - *Debt-stabilizing primary balance*
  - *Real interest rate – real growth rate*
- *Political and Social considerations*
- *Fiscal rules and MTFF*

**PB and Debt-stabilizing PB (percent of GDP)**



Source: AMRO staff estimates

Note: 1) Primary balances of each economy is based on the latest AMRO DSA; 2) Debt-stabilizing primary balance represents the average over FY2025-2029.



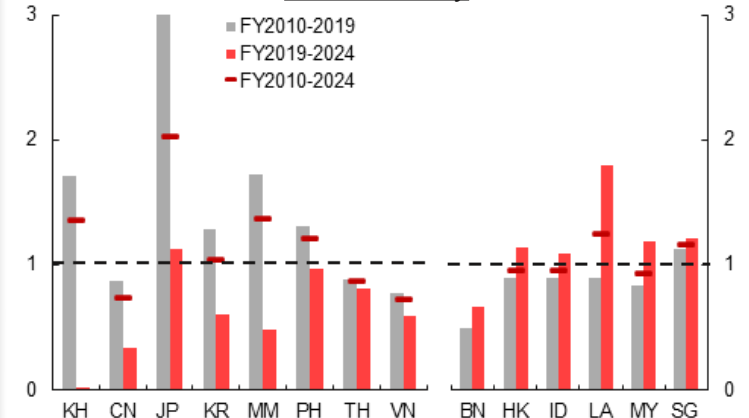
## **Broadening the scope of PDM**

- *Long-term fiscal risks*
  - *Public sector*
- *Financing instruments*

## **A mix of revenue-expenditure measures**

- *Phasing out temporary measures*
- *Revenue-enhancing measures*
  - *Improving tax administration*
  - *Streamlining tax expenditure*
  - *Realigning tax policy*
- *Spending rationalization (PFM)*

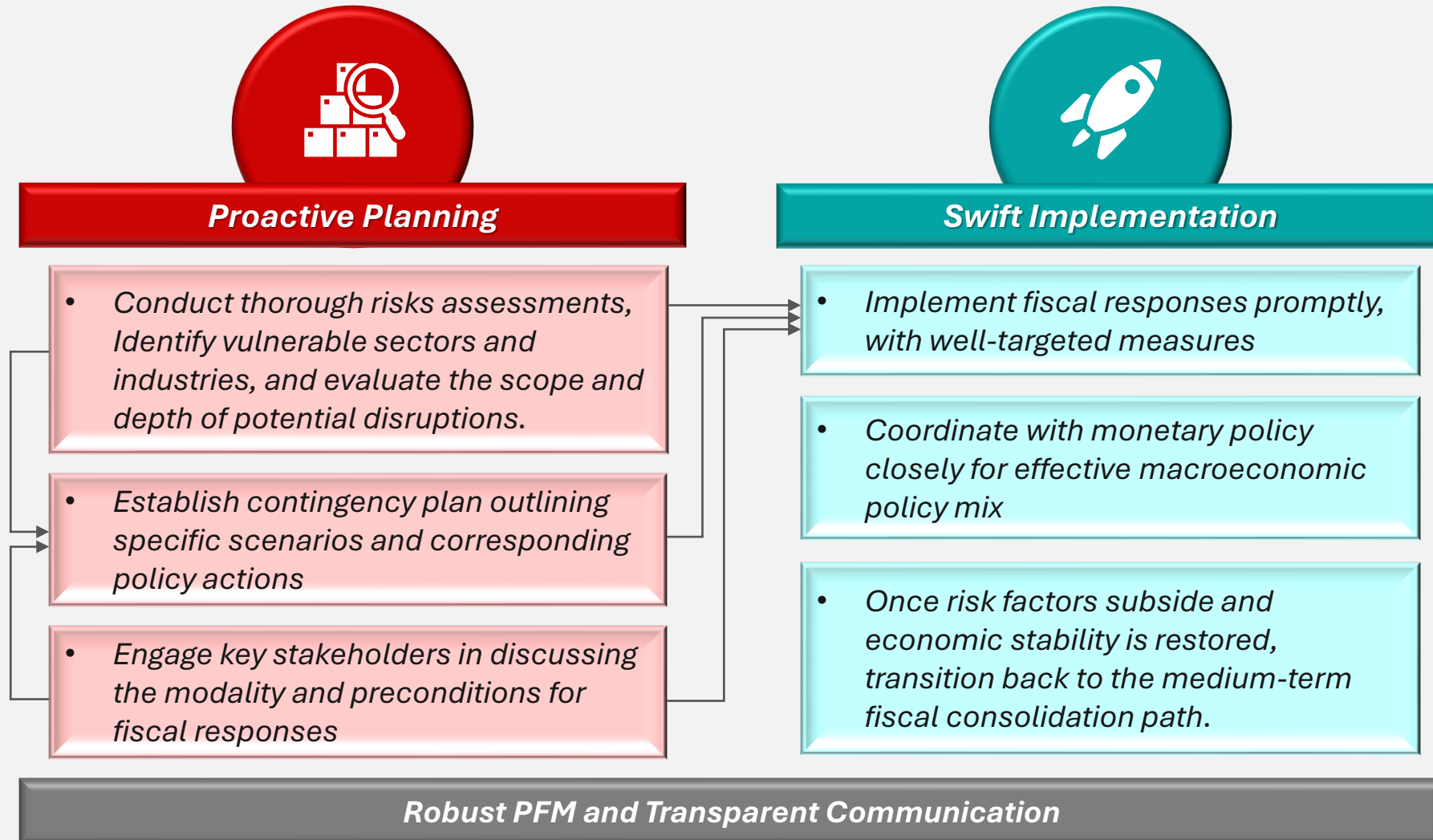
**Tax Elasticity**



Source: AMRO staff estimates

Note: The average tax elasticity is defined as the ratio of average tax revenue growth to average nominal GDP growth. The average growth rates are calculated using the geometrical mean method.

**Ensure flexible fiscal responses**, by preemptively preparing fiscal measures and implementing prompt and well-coordinated fiscal responses when needed.



# Address structural challenges with comprehensive policy packages

