

### OECD ECONOMIC SURVEY OF TALAND

#### Pursuing a strong and inclusive green recovery

Bangkok 7 December 2023

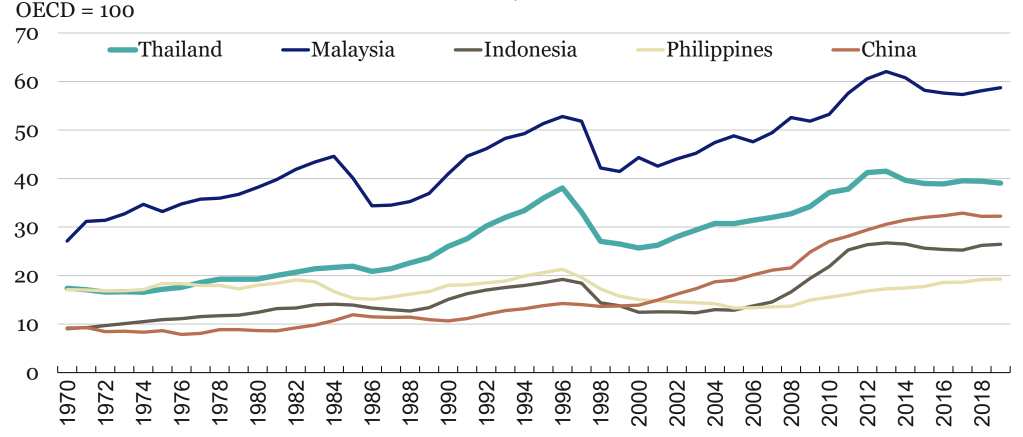
Section 1

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#### **Convergence with higher-income countries needs to resume**

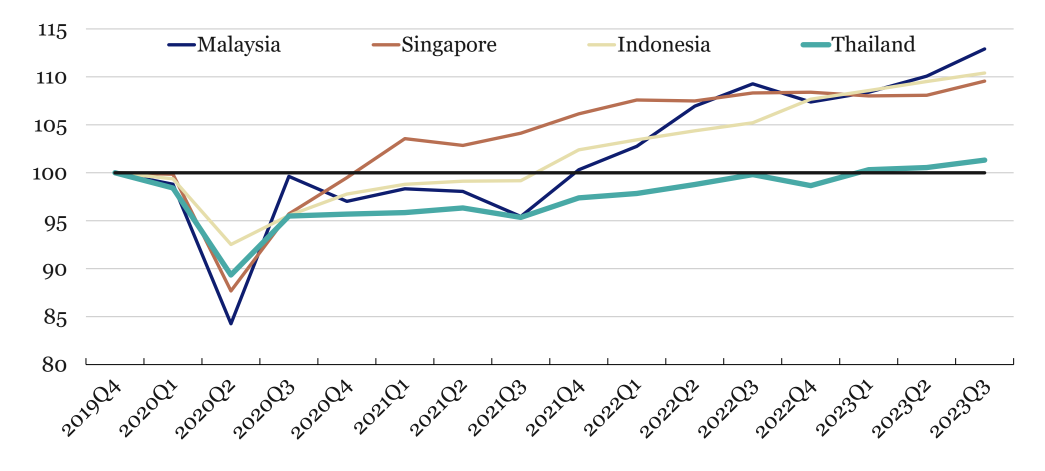
**GDP per capita relative to the OECD average** in 2017 PPP USD



Note: Calculations based on output-side real GDP at chained PPPs. Source: Penn World Tables; and OECD calculations.

## The recovery has been slower than in peer economies

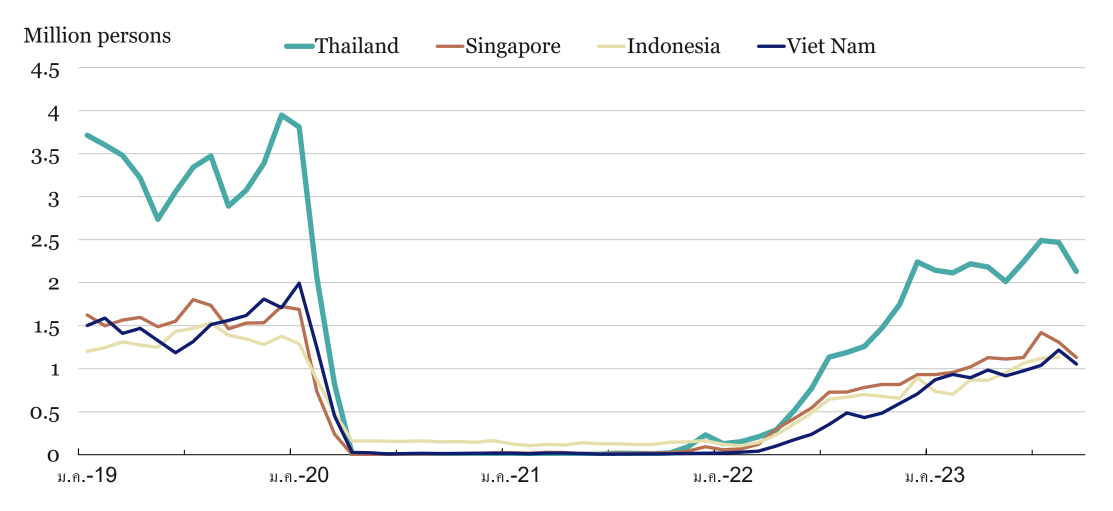
Index, 2019Q4 = 100



Source: CEIC.

#### Inbound tourism is recovering well

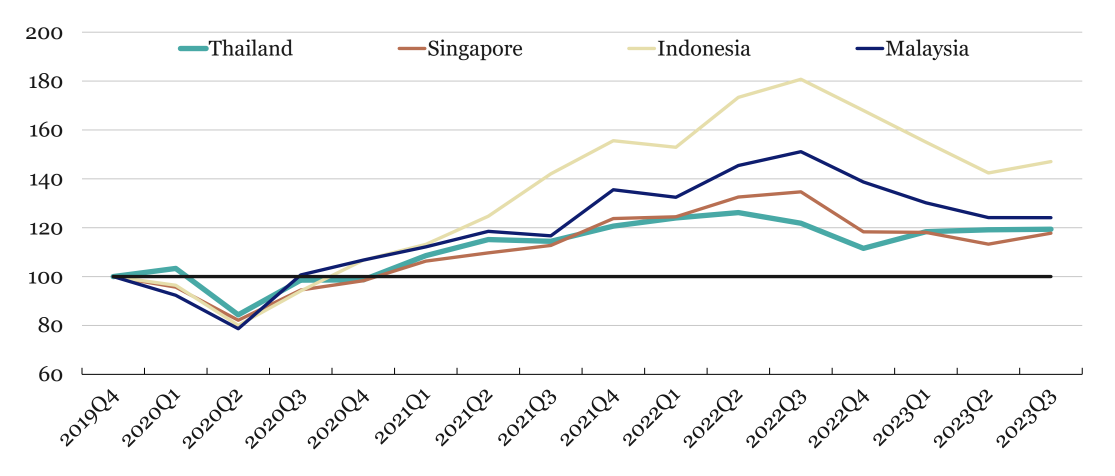
Foreign visitors per month



Source: CEIC.

#### **Exports are recovering slowly**

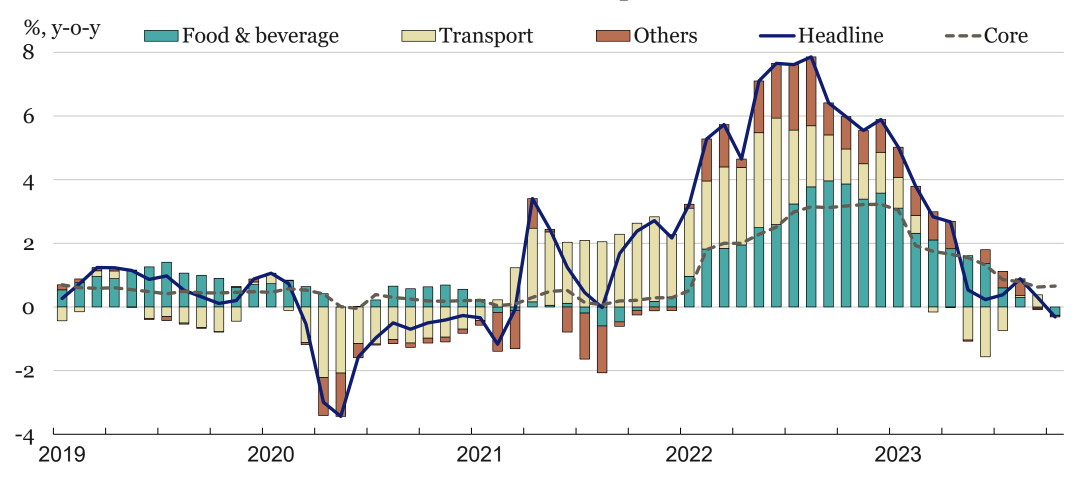
**Exports of goods** Index, 2019Q4 = 100



Source: CEIC; and OECD calculations.

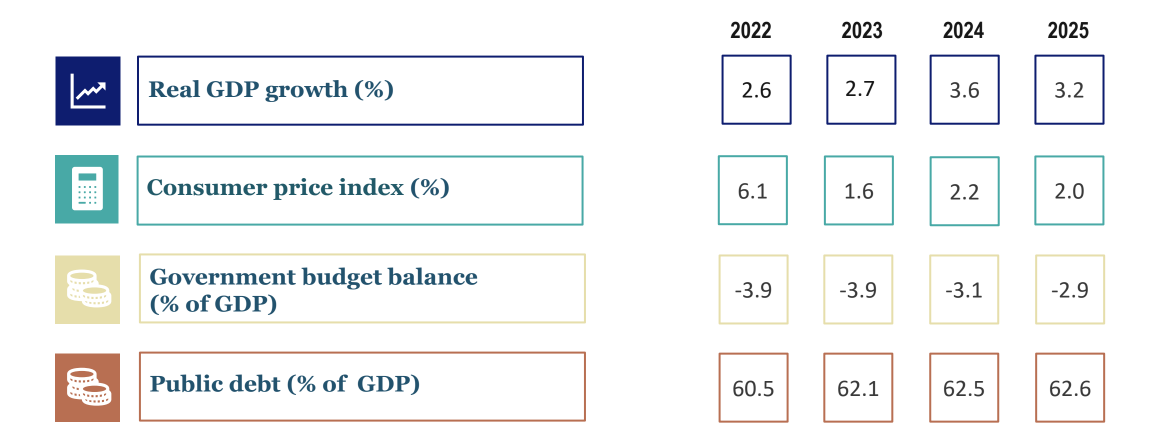
### Tight monetary policy will be needed

**Contribution to consumer price inflation** 



Source: CEIC; Bureau of Trade and Economic Indices.

#### Growth is projected to pick up



Source: OECD calculations.

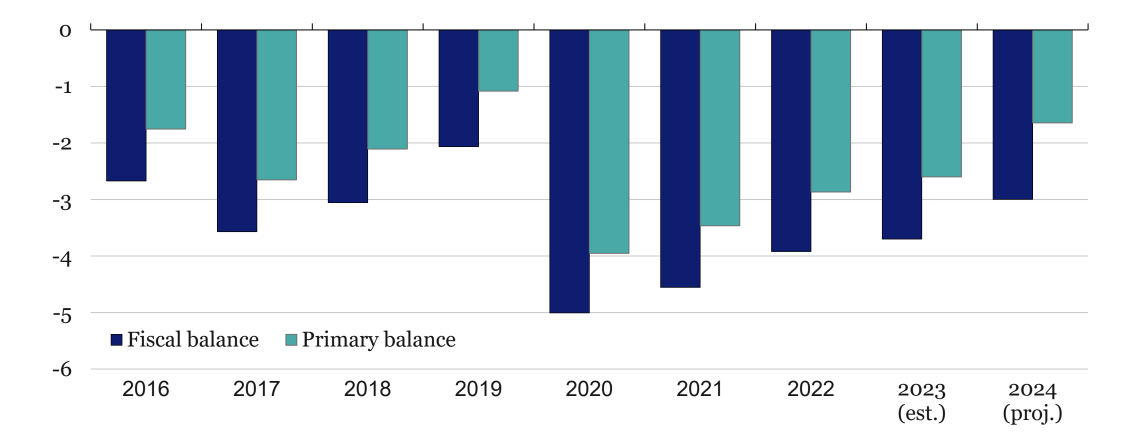


#### Strengthening public finances



#### **Fiscal consolidation should continue**

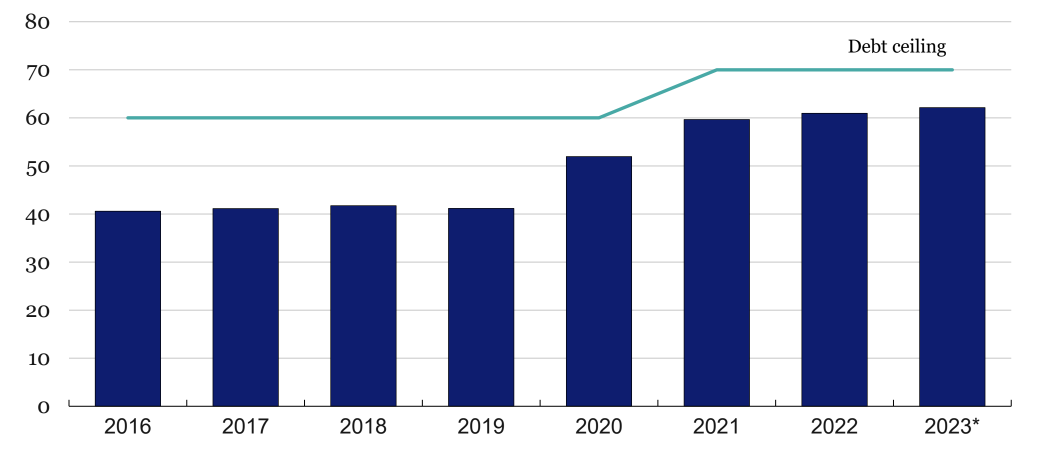
**General government budget balance** % of GDP



Note: Data since 2023 are targets set under the Medium-Term Fiscal Framework. Source: Ministry of Finance; NESDC; and OECD calculations.

#### Public debt needs to come down

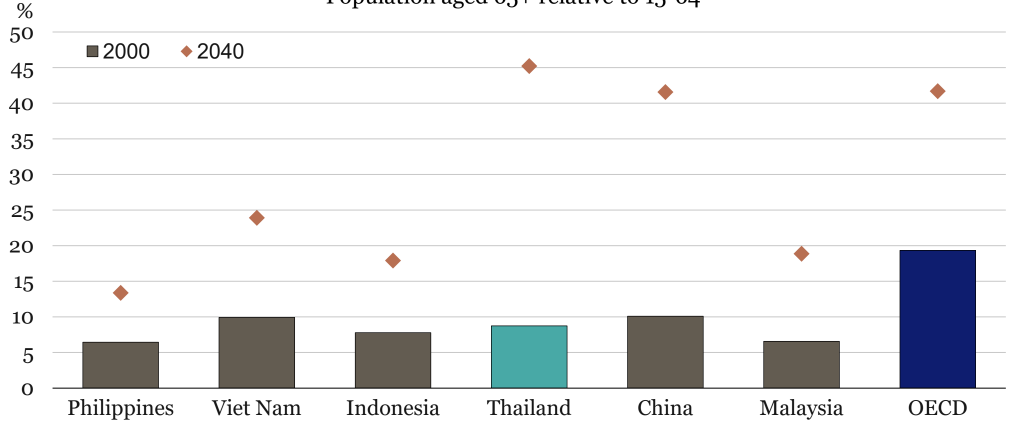
**Gross public debt** % of GDP



Note: \* denotes the latest data as of September 2023. Source: Ministry of Finance; NESDC.

### Population ageing will increase spending pressures

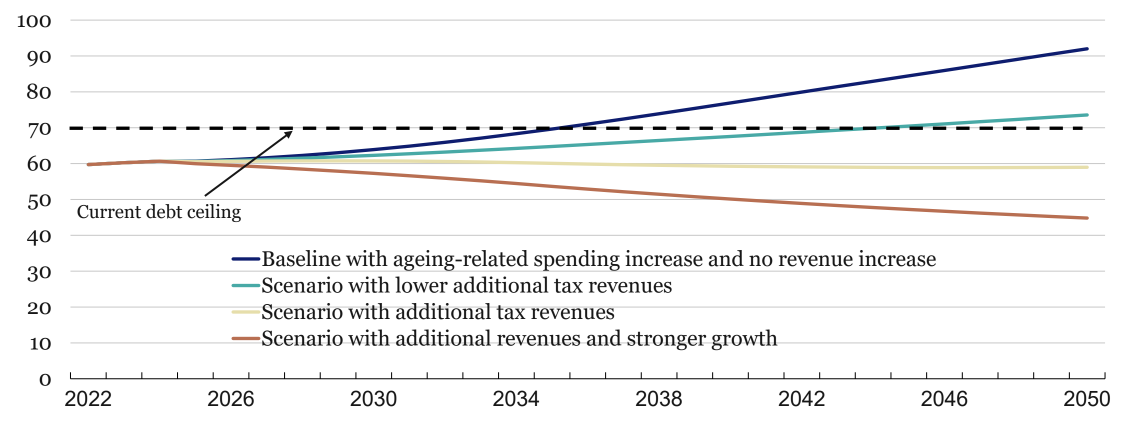
**Old-age dependency ratio** Population aged 65+ relative to 15-64



Source: United Nations, Department of Economic and Social Affairs, Population Division (2022). World Population Prospects 2022, Online Edition.

# Stronger revenues would improve debt sustainability

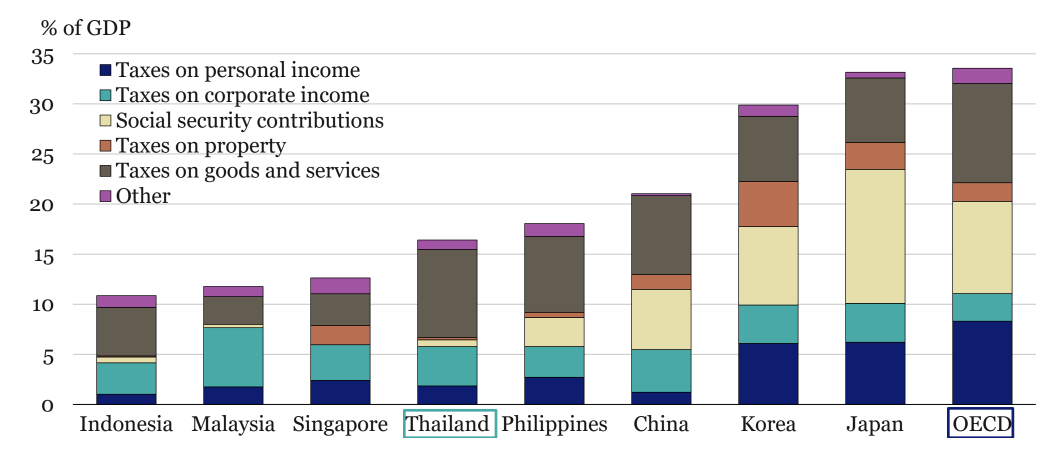
**Gross public debt** % of GDP



Note: The baseline scenario includes an ageing-related spending increase in social and health spending of 1 and 1.4 percentage points of GDP by 2035 and 2050, respectively, under the assumption of constant government spending per elderly person throughout the estimation periods. The baseline assumes that no additional revenue measures will be taken. The scenario with additional tax revenues assumes that primary balance will be maintained at -1% of GDP from 2035, financed through higher tax revenues. The additional tax revenues and high growth scenario assumes real GDP growth of 4% on top of the scenario with additional tax revenues. The scenario with additional tax revenues assumes that only half of these additional revenue measures will be implemented by 2035, implying a primary balance of -1.9% from 2035. Source: OECD calculations.

# Higher and more progressive tax revenues are needed

2021 or latest year available



Source: OECD, Tax Revenue database; OECD calculations.

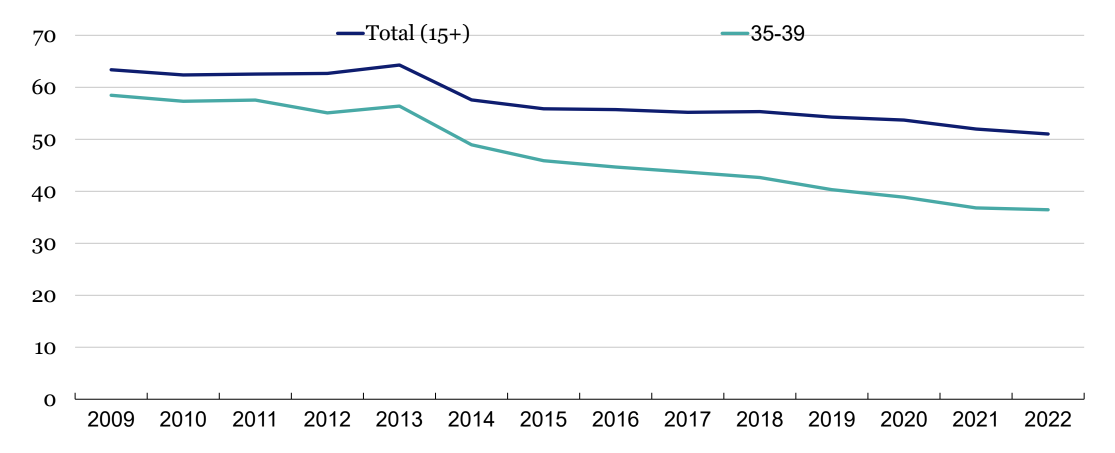
Enhancing social protection



#### Labour informality has declined

Informal employment

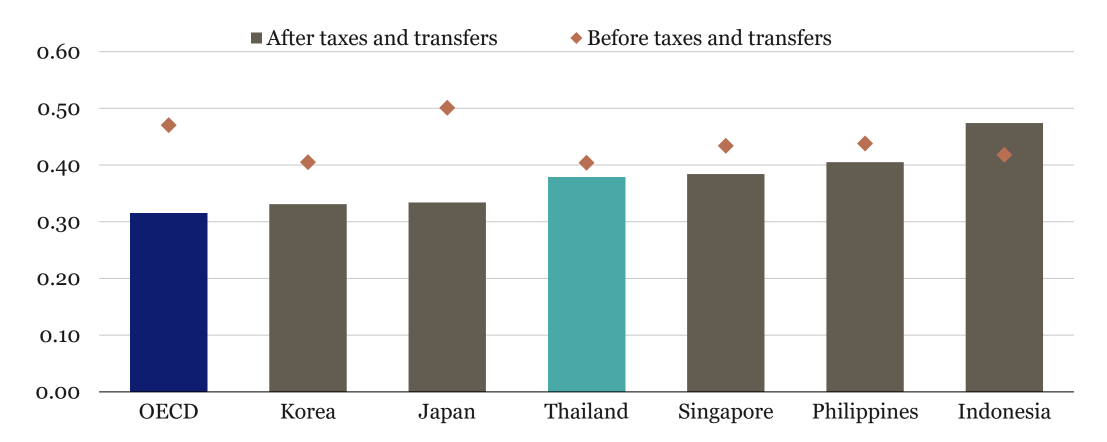
% of total employment



Note: Informal workers are those who are not protected or have no social security from work. Data cover only private sector workers. Source: National Statistics Office, Informal Employment Survey.

# Taxes and transfers could do more to reduce income inequality

**Gini index** 2021 or latest year available

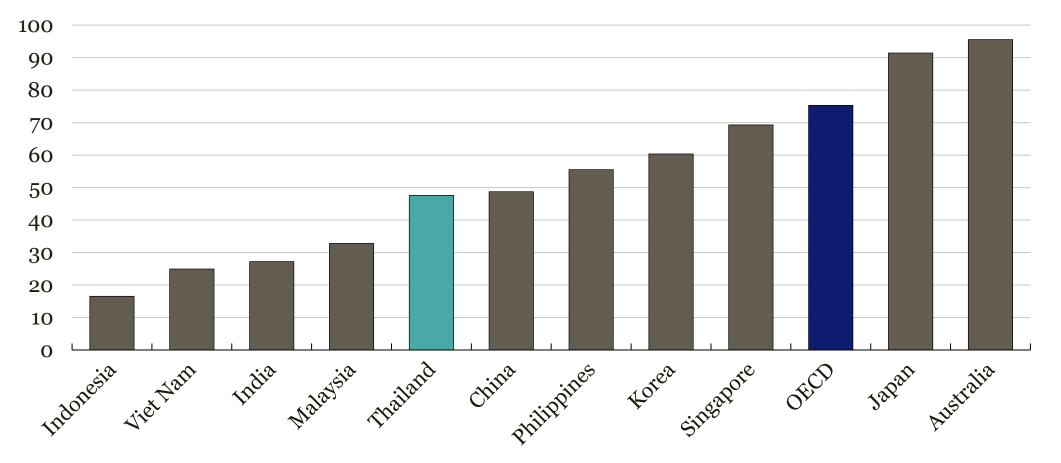


Source: OECD, Income Distribution Database; F. Solt (2020), "Measuring Income Inequality Across Countries and Over Time: The Standardized World Income Inequality Database", Social Science Quarterly 101(3):1183-1199, SWIID Version 9.4, November 2022.

#### Social security coverage should be broadened

Social security contributors

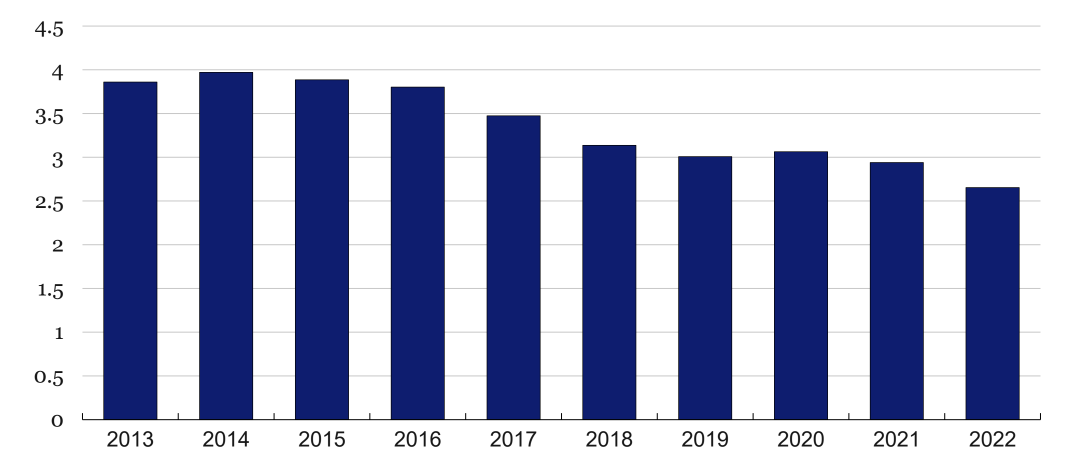
% of population aged 15-64, 2021 or latest available year



Source: OECD (2022), Pensions At a Glance Asia/Pacific 2022.

#### **Public education spending should be raised**

**Public education expenditures** % of GDP



Source: Government Fiscal Management Information System; World Bank World Development Indicators; and OECD calculations.

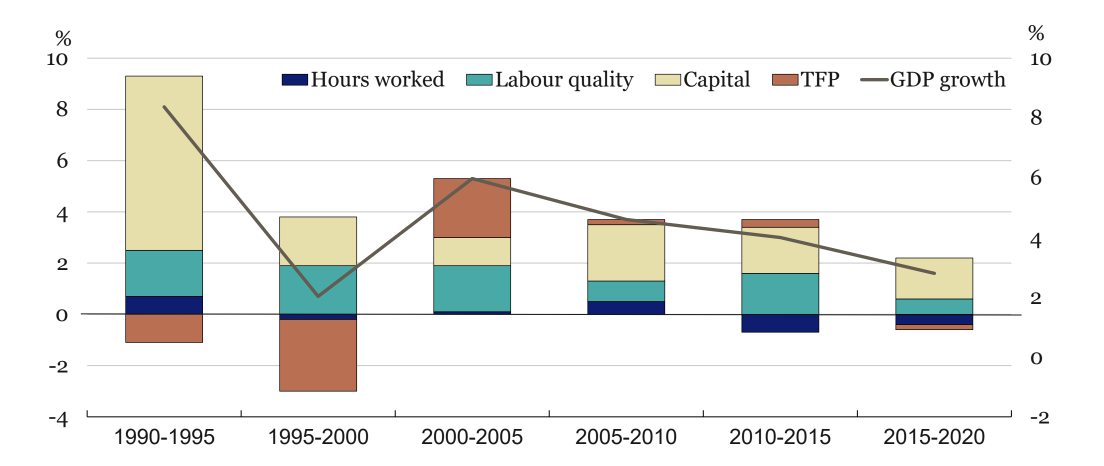


#### Improving the business climate



#### **Boosting productivity is a high priority**

Factors contributing to GDP growth

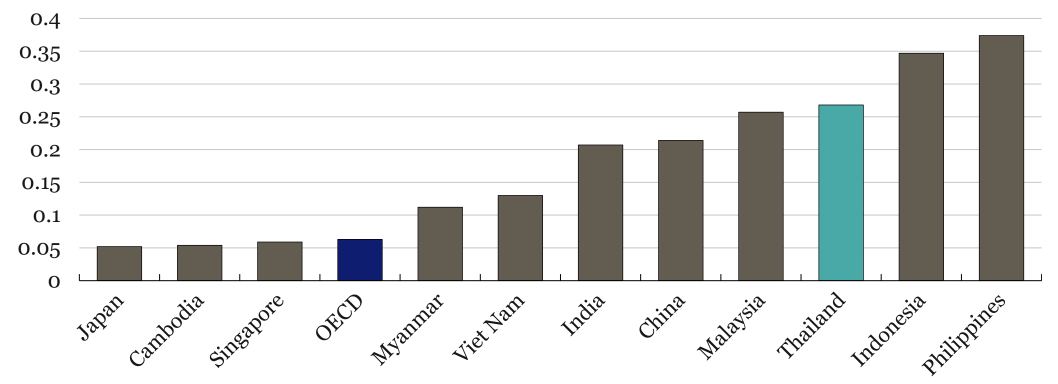


Note: TFP refers to total factor productivity. Source: Asian Productivity Organisation, APO Productivity database 2022.

#### **Restrictions on foreign direct investment could be streamlined further**

**OECD FDI Regulatory Restrictiveness index** 

Scale from 0 (open) to 1 (closed), 2022

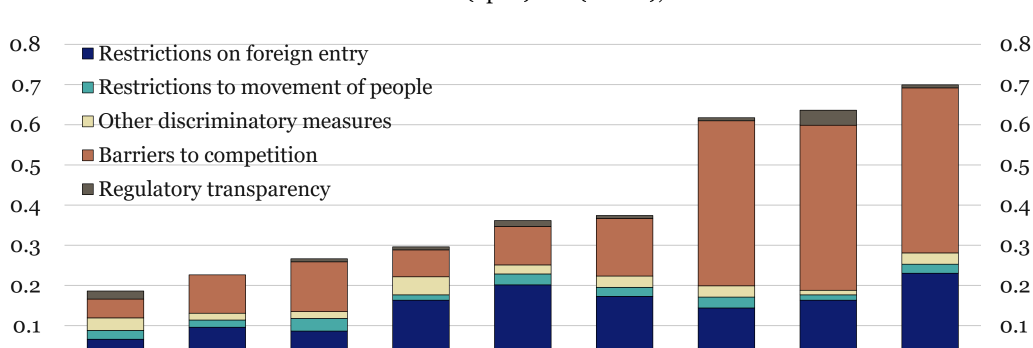


Note: The OECD FDI Regulatory Restrictiveness Index covers only statutory measures discriminating against foreign investors (e.g. foreign equity limits, screening & approval procedures, restriction on key foreign personnel, and other operational measures). Other important aspects of an investment climate (e.g. the implementation of regulations and state monopolies, preferential treatment for export-oriented investors and special economic zones regimes among other) are not considered. See Kalinova et al. (2010) for further information on the methodology.

Source: OECD FDI Regulatory Restrictiveness Index database, http://www.oecd.org/investment/fdiindex.htm.

#### **Barriers to services trade could be reduced**, especially in telecommunications

Services Trade Restrictiveness Index in telecommunications



Thailand

Korea

Singapore

Malaysia Indonesia

China

0

Viet Nam

Scale from 0 (open) to 1 (closed), 2022

Japan

0.0

Source: OECD, Services Trade Restrictiveness Index database.

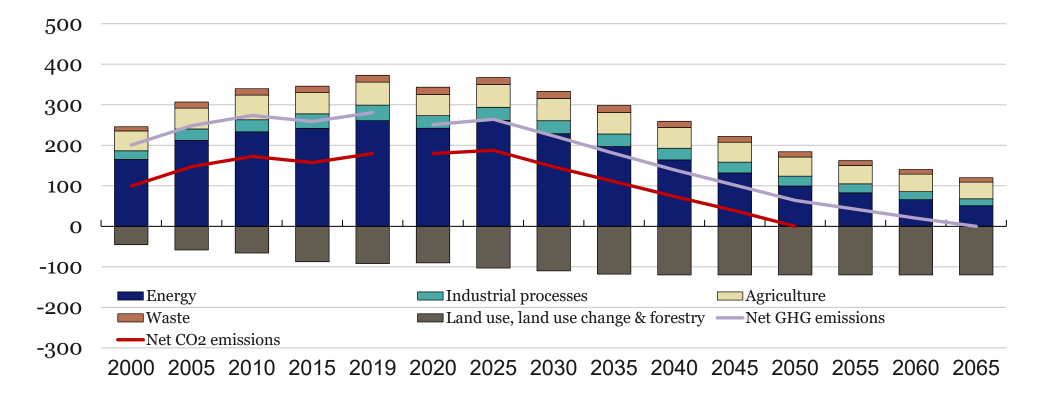


Achieving the green transition



#### Thailand has pledged net zero emissions by 2065

Greenhouse gas emissions by source and net CO2 emissions  $Mt CO_2$  equivalents per year

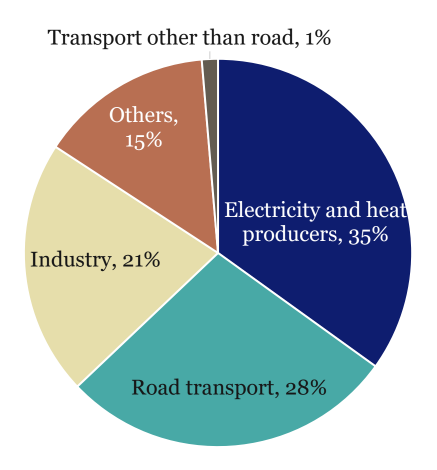


Note: Data for 2000-2019 are from the Fourth National Communication, and those from 2020 are from the Long-term Low Greenhouse Gas Emission Development Strategy.

Source: Ministry of Natural Resources and Environment, Fourth National Communication and Long-term Low Greenhouse Gas Emission Development Strategy.

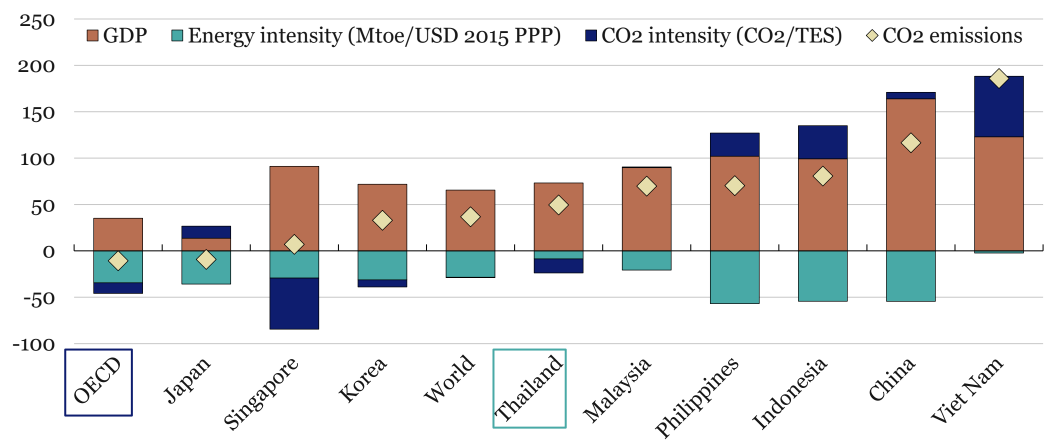
#### **Energy and transport emissions need to decline**

CO2 emissions from fuel combustion by sector, 2019



### **Energy intensity and CO<sub>2</sub> intensity have fallen**

**CO2 emissions and contributions from different factors** 2000-2019, % change

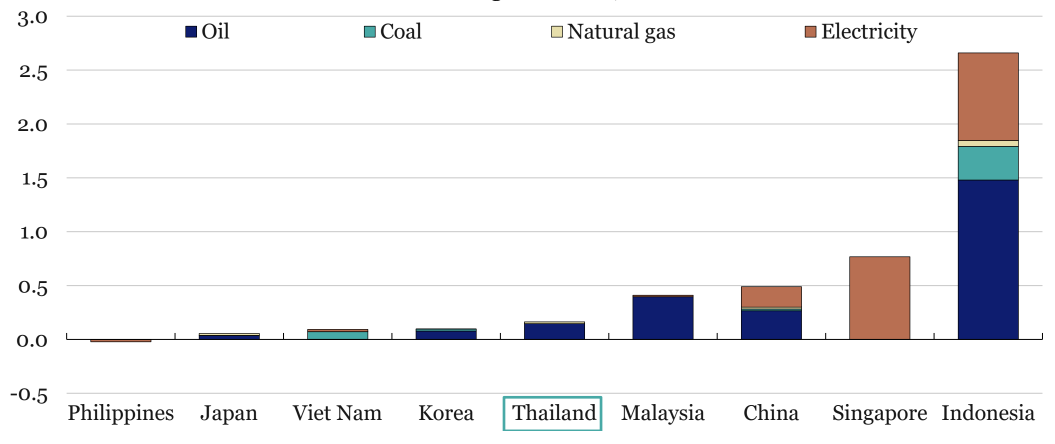


Source: World Bank World Development Indicators; OECD Green Growth Indicators.

#### **Energy subsidies are small**

**Energy subsidies**, % of GDP

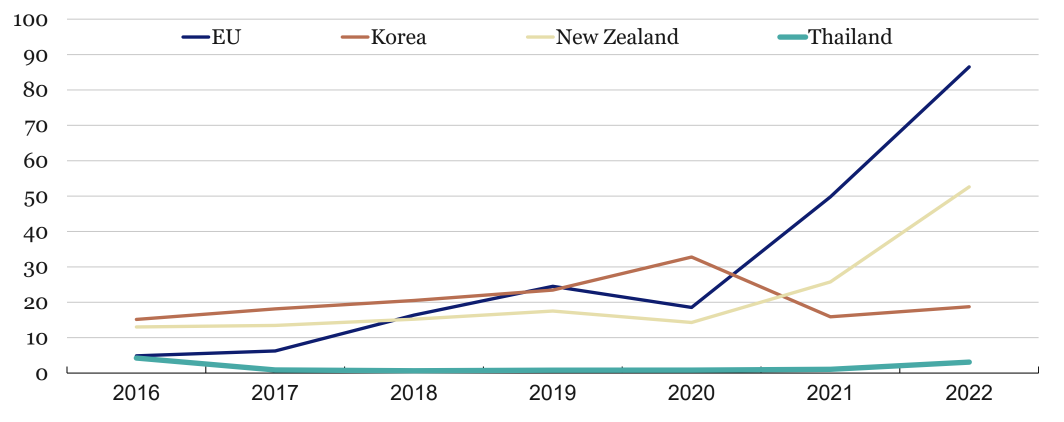
Average 2015-2019



Source: International Institute for Sustainable Development and OECD; FossilFuelSubsidyTracker.org.

#### An effective carbon pricing mechanism is needed

ETS carbon prices USD/tCO<sub>2</sub>e

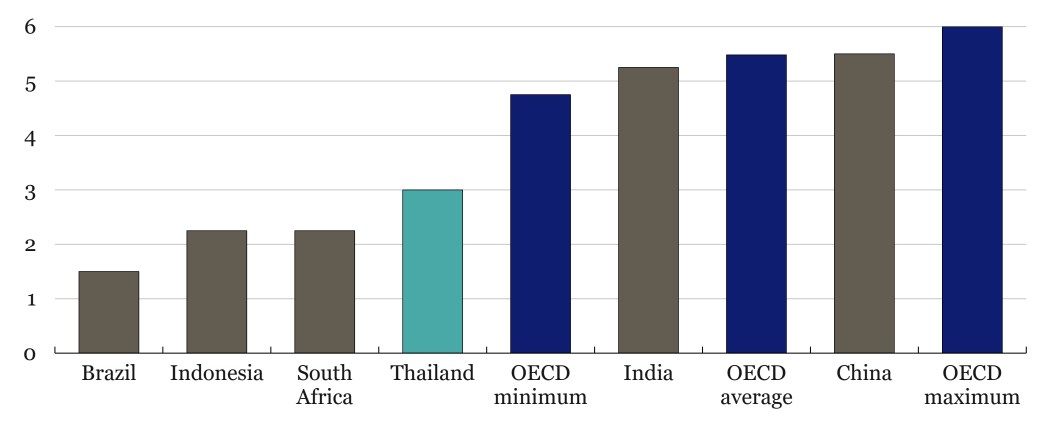


Source: World Bank Carbon Pricing Dashboard; Thailand Greenhouse Gas Management Organisation, Carbon Market information.

# **Environmental regulations should be made more stringent**

**Environmental Policy Stringency (EPS) Index, non-market based policies** 

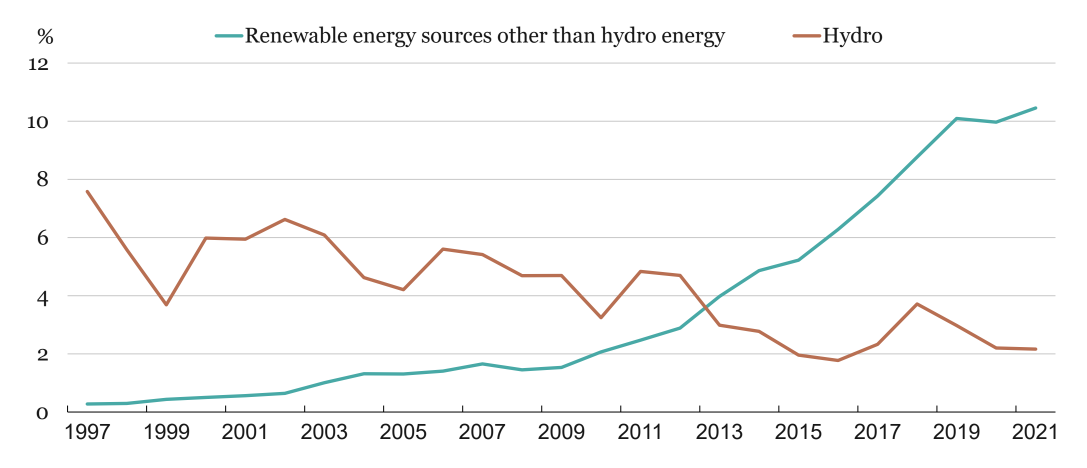
Scale from 0 (least stringent) to 6 (most stringent), 2020



Note: OECD minimum refers to the member country with the lowest index score, and OECD maximum refers to the member country with the highest index score. Source: OECD, OECD Environmental Policy Stringency Index; OECD calculations.

#### **Renewable energy sources should expand further**

#### **Electricity production by source**

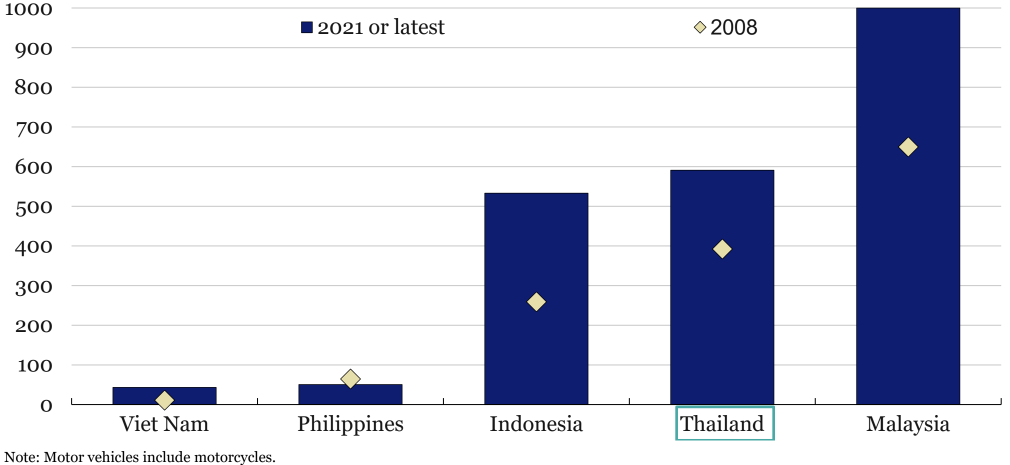


Source: Ministry of Energy, Energy Statistics of Thailand.

### The vehicle fleet is expanding rapidly

**Registered road motor vehicles** 

Per thousand of population

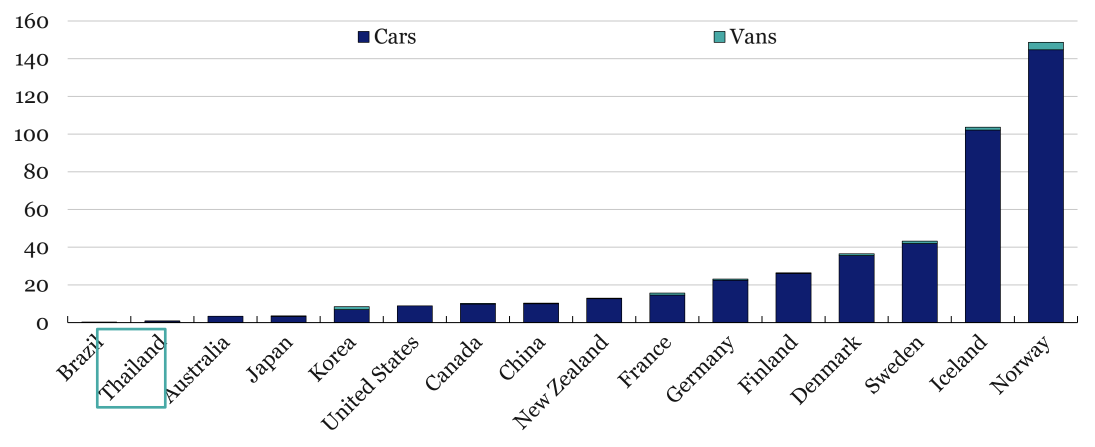


Source: ASEAN, ASEANStatDataPortal.

#### The electric vehicles market is still incipient

Electric vehicles stock

Per thousand of population, 2022

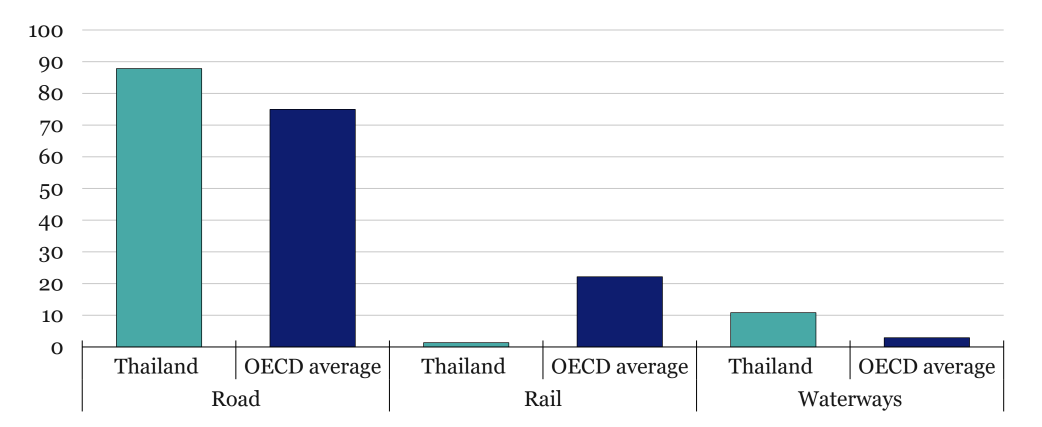


Note: Electric vehicles include battery electric vehicles and plug-in hybrid electric vehicles. For Thailand, vans are defined as microbuses, passenger vans, other vans and pick up cars. Cars are defied as vehicles under the Motor Vehicle Act, excluding vans and motorcycles. As of end 2022, there were 56 636 cars and 78 vans in Thailand. For the other countries, vans are defined as light commercial vehicles with gross vehicle weight below 3.5t.

Source: IEA, Global EV Outlook 2023; World Bank, World Development Indicators; Department of Land Transport, Vehicle Registration Information.

#### More freight could travel by rail

Inland freight transport by transportation mode as a share of total transport in %, 2019



Note: Calculations are based on tonne-kilometre data. The OECD average is calculated as an average of 26 members where data are available. Air and pipeline transport is not included.

Source: ASEAN Railways, Data & Statistics; ITF Transport Statistics.



### For more information







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