Climate change, tax policy & the global energy crisis

Webinar on Carbon Pricing and Fossil Fuel Subsidies Reduction, Asian Development Bank, Manila

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PRICING GREENHOUSE GAS EMISSIONS

Turning Climate Targets into Climate Action

ADB Photo Completion of the Building Climate Resilience of Watersheds in Mountain Eco-Regions Project

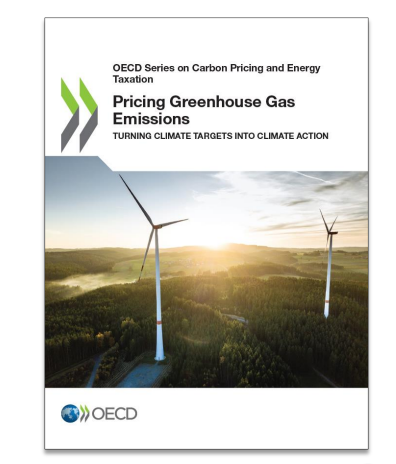


What role for carbon pricing?



Pricing Greenhouse Gas Emissions: Turning Climate Targets into Climate Action

- Tracks how carbon prices, energy taxes and subsidies have evolved across 71 economies between 2018 and 2021
 - Economies covered account for approximately 80% of global greenhouse gas emissions
 - Estimates *positive carbon prices* resulting from carbon taxes, emissions trading systems, and fuel excise taxes, and *negative carbon prices* from fossil fuel subsidies
- Carbon Pricing and Energy Taxation Series
 - Brings together *Taxing Energy Use* and *Effective Carbon Rates*





A significant increase in coverage of GHG emissions by emissions trading systems

Share of GHG emissions subject to a positive net Effective Carbon Rate, and its components, 71 countries, 2018-2021

Coverage	2018	2021
Carbon tax	5.0%	5.8%
Emissions trading system	10.3%	19.0%
Fuel excise	23.9%	23.8%
Fossil fuel subsidy	22.4%	22.2%
Net Effective Carbon Rate	32.1%	40.7%

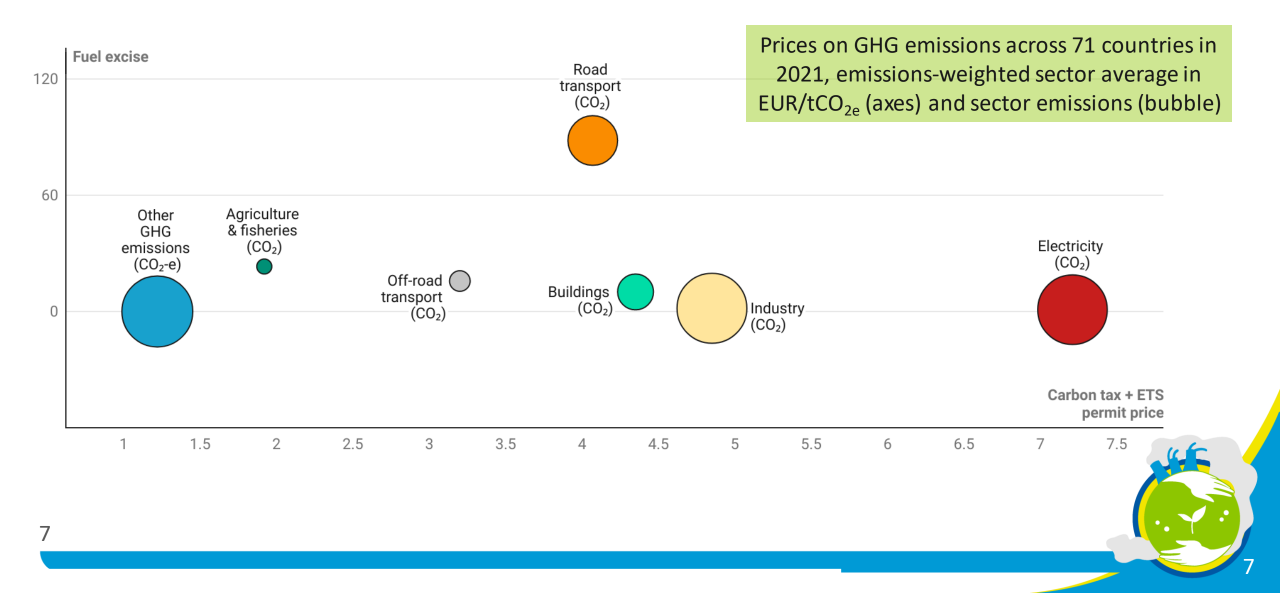


The average Net ECR across all GHG emissions has risen modestly but remains low

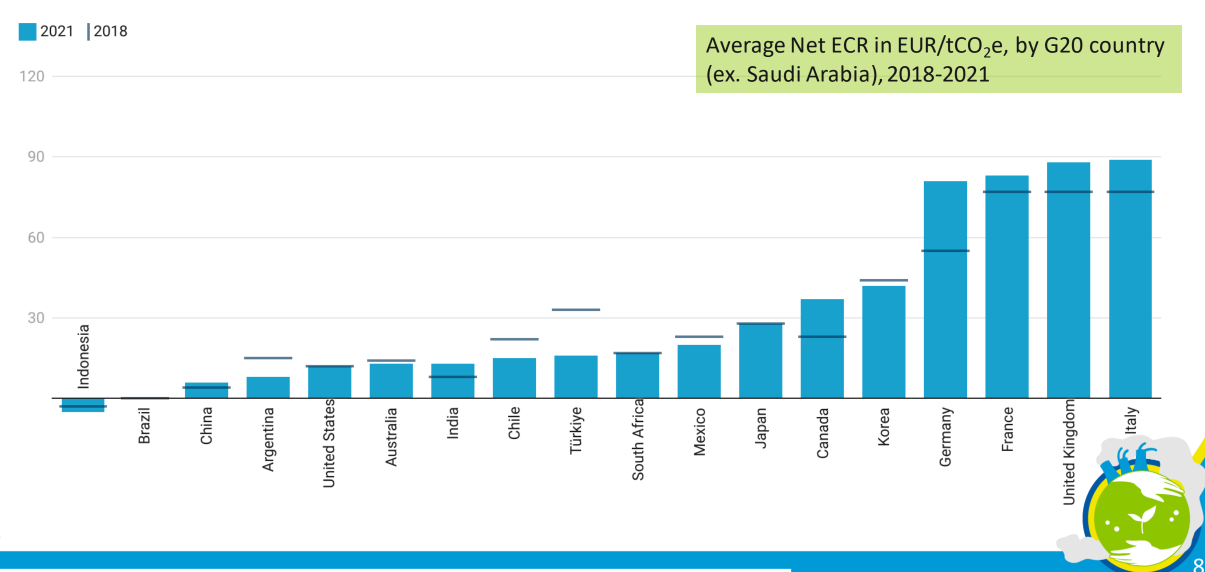
Average effective carbon prices in EUR/tCO₂e, by instrument, all 71 countries, 2018-2021, EUR/tCO₂e

Price levels	2018	2021
Carbon tax	0.6	0.7
Emissions trading system	1.2	3.6
Fuel excise	13.7	13.2
Fossil fuel subsidy	1.4	0.9
Net Effective Carbon Rate	14.1	16.7

Fuel taxes are highest in road transport; explicit carbon prices in electricity & industry



Net effective carbon rates increasingly diverge across countries



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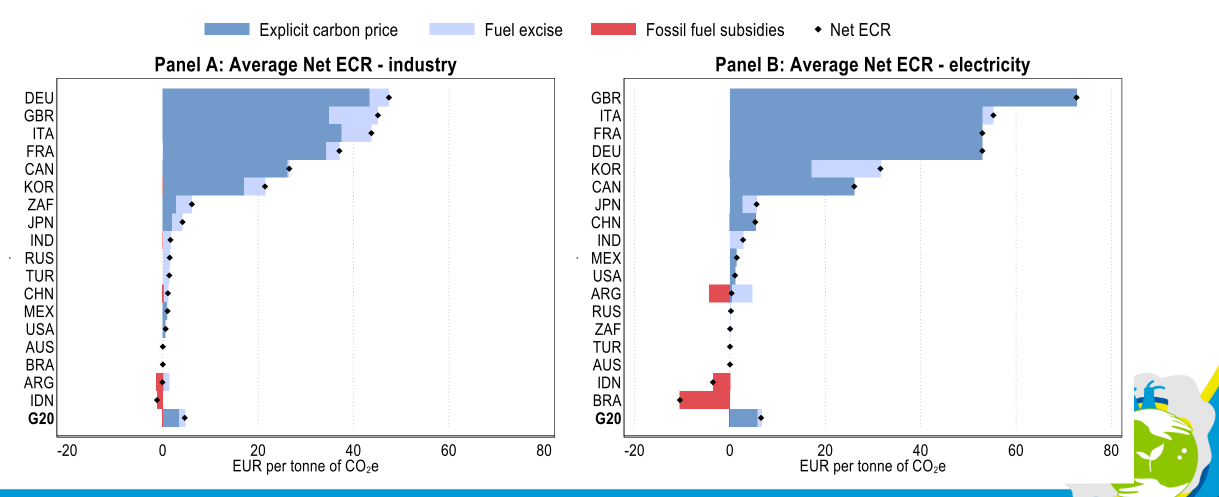
Many of the world's largest emitters continue to have low carbon prices

Net ECR, average in EUR/tCO2e -5.44 89.39					
China (People's Republic of)	United States	Russia	Ja	apan	Brazil
		2.7M	1.	3M	1.1M
		Indonesia	Canada	Mexico	Australia
	6.1M	1.0M	0.7M	0.7M	0.6M
	India	Germany	South Africa		
		0.8M	0.5M	0.5M	0.4M
		Korea	Türkiye	France	Argentina
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Note: The chart shows all individual G20 countries except Saudi Arabia. The size of the rectangle indicates a country's GHG emissions (in kt of CO_2e). Darker shades indicate higher carbon prices (country-level average net ECR in EUR per t/ CO_2e).

Differences across countries partly reflects different carbon mitigation approaches

Effective carbon prices in industry and electricity, by G20 country (ex. Saudi Arabia)



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INCLUSIVE FORUM on carbon mitigation approaches

ADB Photo NGO representatives consultation at a community in Fiji.



Inclusive Forum on Carbon Mitigation Approaches

- Carbon pricing
 - a key policy instrument in the climate mitigation policy toolkit
 - this report shows clear evidence of progress on this front
- > The greenhouse gas mitigation policy mix differs across countries
- A diversity of policies can further mitigation efforts while ensuring energy security and affordability
- The OECD's Inclusive Forum on Carbon Mitigation Approaches will support the international community in lifting the level of ambition and effort
 - by improving mutual understanding of the expected impact of a full range of policy approaches beyond carbon pricing





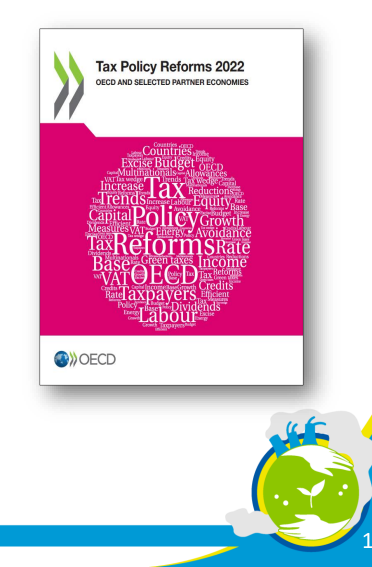
TAX POLICY REFORMS: Special feature on policy responses to the global energy crisis



This is the 7th edition of the Tax Policy Reforms Report

Tax Policy Reforms: OECD & Selected Partner Economies

- The Tax Policy Reforms (TPR) Report is an annual publication that provides comparative information on tax reforms across countries and tracks tax policy developments over time
 - Covers tax policy reforms that were implemented or announced in 2021 in the **71 Inclusive Framework** jurisdictions that responded to the OECD's annual tax policy reform questionnaire
- > Special Feature: Policy Response to the Energy Crisis

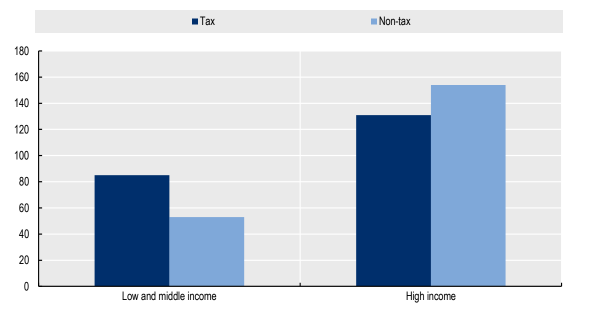


Governments have responded with a wide variety of tax and non-tax measures

- High-income countries: greater emphasis on non-tax measures
 - subsidies, cash transfers
- Low & middle-income countries: Tax measures relatively more common
- > Possible explanation:
 - Differences in the degree of development of transfer and benefit systems

Government measures introduced in response to rising energy prices, September 2021 to May 2022

Count of the total number of measures introduced by governments



Note: Covers measures from 89 jurisdictions. Up to date as of 25 May 2022. Country income status reflects World Bank classifications. Source: OECD Working Party 2 Delegate responses.

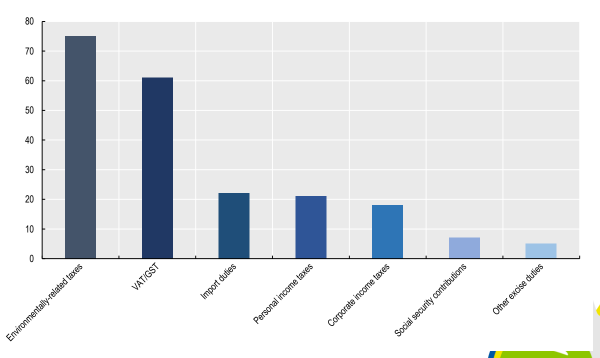
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Many countries have temporarily cut fuel and electricity excises

- Excise taxes were cut in over 80% of the jurisdictions
 - mainly petroleum products
- Initially for short periods and then
 extended and generosity increased
- Some European countries reduced VAT
 on electricity and natural gas products,
 with some introducing windfall taxes in
 oil, gas and electricity sectors

Tax measures introduced in response to rising energy prices

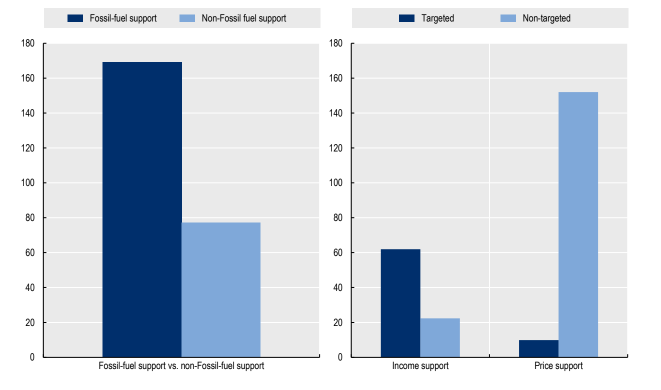
Count of the total number of measures introduced by governments



Note: Covers measures from 89 jurisdictions. Up to date as of 25 May 2022 **Source**: OECD Working Party 2 Delegate responses

The cost of measures introduced by governments has been significant

Cost of government responses to the energy crisis, October 2021 to December 2022



USD billions

- Additional fiscal cost of fossil-fuel support is expected to be significant
- > Price support versus income support measures
 - 66% of total spending has on • price support measures
 - Only 6% of price support ulletmeasures were targeted versus 73% of income support

measures



Countries should aim to support vulnerable populations through targeted income support...

... while developing alternative energy sources and modes of transport

Support for	Price support	Better	More
households is	understandable,	targeted	sustainable
costly, but	but with major	support	long-term policy
necessary	limitations	needed	responses
 Equity Energy affordability Political support for the long-term transition 	 Costly Mutes price signals and can remove some incentives to reduce consumption 	 Income-tested Other factors: Age Geography Patterns of consumption 	 Reduce dependence on fossil fuels Energy security Energy efficiency Improved networks and infrastructure

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Effective Carbon Rates 2021

Applied work using OECD's **EFFECTIVE CARBON RATES**



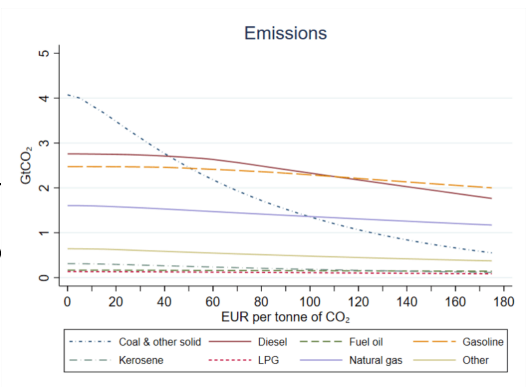
Estimating CO2 emission and government revenue responsiveness to carbon pricing – new evidence

Newly published empirical paper

• D'Arcangelo, F., et al. (2022), "Estimating the CO2 emission and revenue effects of carbon pricing: new evidence from a cross-country dataset"

> Main findings are:

- A EUR 10/tCO2 increase in ECR would decrease CO2 emissior from fossil fuel use by 3.7%.
- Global figure which hides heterogeneity in response levels by sector and fuel category
- Can be used to infer the effect of increasing carbon prices on
 - CO2 emissions
 - Carbon-related revenues
 - Can be considered as a lower bound, as will evolve with increasing substitution possibilities.





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