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### To Price or not to Price? Making a Case for a Carbon Pricing Mechanism for India Mannat Jaspal

### Abstract

The 2021 Conference of Parties 26 (COP26) propelled nations to ramp up their climate targets and the concomitant Nationally Determined Contributions (NDCs) to reduce global greenhouse gas emissions. However, the updated NDCs and the announced pledges for 2030 remain insufficient and poorly aligned with the targets of the Paris Agreement. The reduction in projected 2030 emissions is estimated to be 7.5 percent—far lower than the 30 percent required to limit warming to 2°C, and the 55 percent which is ideal to remain within the 1.5°C target. Many analysts had posited that the COVID-19 pandemic was a unique opportunity to conflate the recovery process with the green agenda and accelerate the decarbonisation process. Yet, the resulting emission reduction in 2020 was transient in its effects, and the urgency and scale of the impending climate crises demands increased ambition and cooperation to drive the green transition imperative. This paper explores the role of carbon pricing as an effective instrument in the domestic and international climate policy architecture.

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here is a broad consensus among economists that climate change is a product of both market and policy failure.<sup>1</sup> That the cost of emitting greenhouse gases (GHGs) is not reflected in the price of goods and services, and allows 'free-riding' on climate as an input for economic activity is indicative of an egregious market failure.<sup>2</sup> It perpetuates the linkage between fossil fuel consumption and economic growth.<sup>3</sup> Further, poor incentives for potential innovators and the inadequacy of public infrastructure, energy networks, and finance have impeded investments in research, development and deployment of clean technology. Among public policy failures, fossil fuel subsidies and a distortionary tax system are most consequential.<sup>4</sup>

Effective climate change policies will be instrumental in reversing the trend. Carbon pricing is considered a cost-effective measure to internalise the externalities associated with  $CO_2$  emissions and maximise emission reduction per dollar at the lowest possible cost to producers, consumers, and taxpayers.<sup>5</sup> Putting a price on carbon internalises the social cost of carbon, and compels companies to adjust their investment portfolio and production methods while encouraging consumers to alter behavioural patterns.<sup>6</sup> It embodies a *laissez faire* ideology offering a market-friendly mechanism that allows firms and consumers the flexibility to choose between the costs of cutting emissions and the benefits accrued from continuing to emit—and this ensures maximisation of environmental benefit at the least cost.<sup>7</sup>

The idea of a price internalising externalities dates back to a century ago when the economist Arthur Pigou argued in 'The Economics of Welfare' (1920), that individuals (and firms) will continue to take actions with little regard to the costs imposed or benefits conferred on others, unless the cost to individuals incorporate a social cost of an act. A Pigouvian tax on carbon, therefore, ensures that the cost of emitting GHGs is reflected in the price of the commodity or service.<sup>8</sup>

A carbon price is deemed as an effective tool to incentivise future investment, consumption and innovation towards sustainable and climate-friendly pathways, and support a sustainable pandemic

Introduction

recovery. In 2021, approximately USD 84 billion was recorded in carbon pricing revenue, almost 60-percent higher than in 2020, as a result of higher carbon prices, increased auctioning from emissions trading, and revenue from new instruments. Moreover, carbon pricing can be a useful fiscal tool and a prominent source of augmenting government revenues.9 Typical carbon pricing policies allocate government revenues in three ways: investment in climaterelated clean technologies, general budget, and income tax cuts or rebates.<sup>10</sup> Estimates suggest that investments in sustainable industries can generate jobs three times of the full-time jobs from government spending in fossil fuels.<sup>11</sup> In the context of developing economies, these investments become particularly critical for supporting vulnerable sectors and communities to adapt to climate change and achieve just transitions.<sup>12</sup> Pre-emptively, designing effective domestic climate policies inclusive of carbon pricing mechanisms-such as the EU Carbon Border Adjustment Mechanism-can also help offset the implications of border tariffs. This idea is increasingly being considered among developed nations as a protectionist strategy to avoid carbon leakage.

This paper seeks to explore the increasing role of carbon pricing as an effective instrument in climate policy. Carbon pricing, within an integrated policy mix, has been propounded as a cost-effective and efficient tool to achieve both economic and environmental benefits. In the case of India, the relevance of carbon markets has been underlined by the recent Energy Conservation (Amendment) Bill, 2022 which is momentous in its scope, empowering the government to establish a carbon credit trading scheme and laying the ground for a formal carbon market that can be instrumental in India's pathway towards a net-zero economy by 2070.<sup>13</sup>

The paper aims to understand the landscape of global carbon pricing mechanisms, primarily carbon tax and emission trading systems, and draw on the global knowledge and experience to arrive at a suitable decarbonisation strategy for India using national carbon markets. The rest of the paper delineates the different approaches to pricing carbon; reviews the current global carbon pricing landscape; and outlines the measures undertaken by India to put an implicit price on carbon. It concludes with a proposed approach to a carbon pricing framework that would be most favourable to India.

### Introduction

here are different approaches to determine the most appropriate rate of carbon tax and is often based on the policy objectives and goals of the tax regime in a given jurisdiction. The tax rate could be determined using an *abatement approach*—which is the level of carbon emission reduction the country hopes to achieve—or the *social cost of carbon* approach which translates into the dollar value of damages incurred from emitting each additional metric ton of greenhouse gases. It could also be determined using the *revenue approach*, where the tax rate is based on the revenue considerations of the regulating authority or by simply following a *benchmarking approach* where the tax rate is linked with the rate in neighbouring jurisdictions, among trading partners or competitors.<sup>14</sup>

Carbon pricing mechanisms are predicated on the basis that profitmaking firms will continue to cut emissions to the point where the marginal abatement cost is lower than the social cost of carbon. To put this into perspective, the marginal abatement cost for an entity is the marginal cost of reducing each additional unit of emission and is contingent on various factors including the pace of low carbon technological innovation, cost of compliance, as well as the ability of firms and consumers to substitute low-carbon products for highcarbon ones.<sup>15</sup> The social cost of carbon for an entity is the marginal damage cost of a unit of emissions and presents the economic value associated with one extra unit of greenhouse gas in the atmosphere.<sup>16</sup>

A range of policy instruments, market or valuation based, can be leveraged to price carbon which can effectively lead to a carbon reduction pathway. These can be classified as an explicit or an implicit carbon pricing strategy, and include carbon tax, cap-and-trade scheme, emission reduction credits, clean energy standards, and fossil fuel subsidy reduction.

Approaches to Carbon Pricing



This graphic is not meant to be an entirely exhaustive list. Other policies could also be added, particularly on the implicit side, from which a carbon price could be derived. The placement of the instruments in the graphic also does not indicate any ranking or hierarchy within the quadrant.

Source: The World Bank: State and Trends of Carbon Pricing 2021

### **Explicit Carbon Pricing**

Explicit carbon pricing is usually mandated by the government and imposes a price on the carbon content. It acts as a market signal for producers and consumers to move towards cleaner sources of production and consumption and encourage a more cost-effective carbon mitigation pathway. These can be achieved through carbon taxes and/or an ETS (emission trading system or cap-and-trade) which holds emitters responsible for their actions; carbon credits which creates a reward-like system for reducing carbon emissions; or via internal shadow pricing leveraged by companies to guide decisionmaking on investment. Contingent on the design, they render various benefits such as augmenting government revenues, creating green industries and jobs, encouraging low-carbon investment, enhancing energy efficiency and security, and improving air quality. <sup>18</sup>

Approaches to Carbon Pricing

### a. Carbon Tax

A carbon tax imposes a fixed price on carbon  $(CO_2 \text{ equivalent on GHG emissions})$  while the quantity of emission reduction is left to the market forces. The objective is to increase the cost of fossil fuel and provide an incentive for investments in fuel-switching strategies and energy-efficient technologies.<sup>19</sup> It can be applied at different points in the product cycle of fossil fuels, upstream (point of production/ extraction), mid-stream (point of distribution), or downstream (point of consumption).<sup>20</sup>

Considerations across price, emission coverage, point of taxation, allocation of revenue generated from the tax towards general public spending or specific emissions-reducing activities, and harmonisation across boundaries beyond the jurisdiction of the tax should be built into the design and reviewed periodically.<sup>21</sup>However, it is important to note that the market response to the price signal in the form of emission reductions is difficult to determine and estimate.<sup>22</sup>

Carbon taxes have the potential to generate substantial fiscal revenues and the effectiveness of the instrument depends on the amount and use of the tax revenue. By reducing the existing distortionary taxes on labour and capital, it can help cushion the blow for low-income households and offset some of the policy's social costs. Part of the revenue should also be channelled to fund research and development of climate-friendly technologies and desirable sustainability-linked programs.<sup>23</sup>

### b. Emission Trading System (ETS)

In a cap-and-trade model, the government sets a limit (cap) on permissible emissions for different sectors in a particular compliance period and allowances are either auctioned or allocated as per criteria.<sup>24</sup> A hybrid approach of freely allocating emission allowances and auctioning is common in ETS markets. While the quantity/volume of emissions is regulated, the price is determined by the market

Approaches to \_\_\_\_\_ Carbon Pricing Approaches to Carbon Pricing supply and demand. During the compliance period, firms with lower abatement costs can sell their allowances in secondary markets to firms with higher abatement costs.<sup>25</sup> This allows emissions reductions at the least possible cost. Eventually, at the end of the compliance period, the allowances are to be surrendered to the government. Various factors should be considered in the design: the size and level of the emission cap, sectoral coverage, the scope of the cap's coverage, point of taxation, whether to freely distribute or sell (auction) allowances, revenue distribution and management, monitoring, measurement and verification of emissions and allowances, cost containment measures, and impact on international competitiveness.<sup>26</sup>

Similar to the carbon tax, the revenues generated from selling allowance certificates will augment fiscal revenues and can be used to reduce distortionary taxes or finance investments in clean-tech programs. Free allocation of allowances, on the other hand, allows the risk of potential "grandfathering" i.e., transferring the wealth, equivalent to the value of the allowance, to existing firms instead.<sup>27</sup> In an ETS, high or volatile allowance prices can undermine the efficacy of the policy. Therefore, certain cost containment measures are often undertaken by the government to prevent emission costs from overshooting or dipping beyond a threshold to avoid cost uncertainly and ensure economic stability and the competitiveness of firms. These include: offsets, allowance banking (reserve units to use in a future compliance period) and borrowing (using units allocated for a future compliance period), safety valves, price collars, and market stability reserves.

An offset provision allows regulated entities to offset their own emission reduction with credits from emission reduction measures outside the scope of ETS coverage and can link the cap-and-trade system with an emission-reduction-credit system. Banking and Borrowing allows firms to trade their emissions across time horizons by allowing transfer of allowances to a future period (banking) or permitting future period allowances to be utilised pre-maturely. This allows firms the flexibility to prioritise across time frames to create the most cost-effective path to carbon reduction. Banking and borrowing define caps on cumulative emissions rather than on an annual basis. A safety valve is a price ceiling that puts an upper limit on the cost of tradable allowance with the government offering additional allowance at a predetermined trigger price.

However, this measure can lead to aggregate emissions overshooting the emission cap. A price collar combines the ceiling of the safety valve with the price floor which sets minimum price for auctions or with the government agreeing to purchase allowance at a predetermined price. Cost Containment Reserve (CCR), a volume-based measure, transfers unallocated allowances to a reserve and these are removed or injected into the market if the number of total allowances in circulation is over or under a predetermined threshold. However, without careful planning, increasing certainty of mitigation cost through these containment measures can reduce certainty of the quantity of emissions abated.<sup>28</sup>

### Table 1: Carbon tax Vs. the ETS

	Carbon Tax	Emissions Trading System (ETS)
Format	Sets a fixed price on carbon, and volume/level of GHG emissions is determined by market forces.	Sets a maximum cap/limit on GHG emissions within a jurisdiction, and the price is determined by market forces.
Baseline	The natural baseline for a tax is a zero tax.	The baseline for a cap- and-trade system is usually emissions in a particular year.
Point of certainty	Delivers certainty over the price of carbon but the outcome in terms of emission reductions is not known.	Delivers greater certainty about the emission reduction and environmental benefit but the costs of achieving the amount of abatement is not known.

Approaches to Carbon Pricing

	Carbon Tax	Emissions Trading System (ETS)		
Point of Application	Usually applied at the national level but can target specific goods or sectors. It can be applied at various points in the product cycle of fossil fuels: upstream (point of production/extraction), mid- stream (point of distribution), or downstream (point of consumption).	Can be implemented at level of regions (such as the European Union) or nations (such as the Republic of Korea), or else sub- national (state based ETS in the United States). It can target specific sectors and be applied either upstream (based on carbon content of fuels) or downstream (based on monitored emissions).		
Emission coverage	Can be imposed on the total emissions, certain fuel sources depending on the carbon content, specific sectors, or fuel products.	Cap's coverage must identify the types of greenhouse gas emissions and sources covered.		
Allocation of Revenue	Revenue generated from the tax can be allocated towards general public spending, specific emissions-reducing activities, reductions in existing distortionary taxes on labour and capital.	If the allowances are auctioned or sold at a fixed price (as opposed to free allocation), revenues could be used to reduce distortionary taxes or finance other programs.		
Price containment measures	N/A	Includes offsets, allowance banking and borrowing, safety valves, price collars, and cost-containment reserves (CCR).		
Challenge	1. Market response to the price signal in the form of emission reductions cannot be determined when adopting the policy. It is still necessary to consider revising the carbon price path if the emissions path deviates persistently from the expected one.	1. As the abatement costs are difficult to determine pre- emptively, a sharp increase in the price of certificates is possible when the demand for emission certificates are high. This could lead to a disproportionately higher burden for emitters.		
	2. Abatement costs should be lower than the tax burden to incentivise emitters to invest in more sustainable technologies. However, abatement costs are hard to quantify and therefore setting the right carbon tax is challenging.	2. Increasing certainty about mitigation cost—through a carbon tax, safety valve, or price collar—reduces certainty about the quantity of emissions allowed.		

Approaches to -Carbon Pricing

	Carbon Tax	Emissions Trading System (ETS)
Complementarity	Carbon taxes can be designed with the flexibility to assure certain emissions goals. For example, policymakers can tie the level of the tax to emissions, so it adjusts automatically to keep the long- run trajectory of emissions within a pre-specified range.	A cap-and-trade system transitions to a tax in the presence of unexpectedly high mitigation costs using price collars. The volatility can be mitigated by allowing 'banking and borrowing' of quotas across time periods and/or by introducing a change in the authorities' supply of quotas.

Note: Both systems internalise the cost of carbon by setting a price on emissions but differ in their approaches.

Source: Author's own.

### c. International Crediting Mechanisms / Baseline and Credit system

According to Article 6 of the Paris Agreement (Article 12 of the Kyoto Protocol), industrialised countries with emission reduction targets (Annex B Party) can purchase certified emission reduction (CER) credits from developing countries, each credit equivalent to one tonne of  $CO_2$ , to provide offsets if they are unable to comply with their Kyoto targets.<sup>29</sup> Emission credits are available to emitters who successfully reduce emissions below the designated limit; they can then trade and sell these credits in the international market. This is also referred to as the baseline and credit system which offers flexibility for an international cap-and-trade mechanism.<sup>30</sup>

The Clean Development Mechanism is the international standardised emissions offset instrument governed by the United Nations Framework Convention on Climate Change (UNFCCC) to facilitate the trade on the global scale. However, given the growing popularity of the carbon credit market, many independent (such as the Gold Standard, Verified Carbon Standard) and domestic standards (California Compliance Offset Program, Australia Emissions Reduction Fund, Republic of Korea Offset Credit Mechanism) have gained prominence and are dominating the market. <sup>31</sup>

Approaches to Carbon Pricing

### d. Internal Carbon Prices

Corporations worldwide have started to acknowledge the critical role of incorporating climate risks and opportunities in their risk assessment frameworks and consider carbon price to be an effective instrument in guiding capital allocation and investment decision-making. Therefore, internal carbon pricing is being used voluntarily by companies and organisations as a pre-emptive move to safeguard against future shocks, measure exposure associated with climate related physical and transition risks, as well as prospective government regulations pertaining to carbon pricing. It is commonly done via shadow carbon pricing where a hypothetical carbon cost is associated with each ton of  $CO_2$  emissions. This helps identify and integrate climate-related risks and opportunities in the broad long-term strategies of a company and dictate capital allocation and investment decision-making processes by relying on an implicit price which is based on the offsets required to achieve internal carbon neutrality objectives.<sup>32</sup>

### **Implicit Carbon Pricing**

There are certain mandates or government policies that do not directly put a price on emitting carbon but set uniform performance standards for GHG abatement. They seek to address climate objectives of reducing GHG emissions by setting technology and performancebased standards as well as gradually eliminating fossil fuel subsidies to make energy-intensive products more expensive compared to their sustainable/renewable counterparts.

### a. Command-and-Control Regulations

Conventional environmental policy employs technology and performance-based standards to control emission levels and protect environment quality. Technology-based standards require firms to use certain energy-efficient processes, equipment or procedures with no fixed targets on the volume of emission reduction. Meanwhile, performance-based standards specify permissible levels of pollutant

Approaches to Carbon Pricing emissions or allowable emission rates and leave the processes of emission reduction at the discretion of regulated entities.<sup>33</sup> By the very nature of such standard-based policy, given higher costs as well as poor incentives for the development and adoption of environmentally and economically superior technologies, the approach is limiting in its scope and impact. Incorporating market-based instruments within its fold can thus help overcome non-cost-effective outcomes.

### **b.** Clean Energy Standards

A clean energy standard (CES) is a market-based and technologyneutral approach to encourage the power sector to switch to non- or low-emitting sources of energy. The industrial and commercial power consumers are mandated to meet a certain percentage of their power requirements from clean energy sources as a means to phase down dependence on fossil fuels. Given the challenging politics around pricing carbon, clean energy standards are often viewed as a costeffective and politically palatable alternative to pricing carbon in the electricity sector. Firms that overachieve the clean energy standard targets or thresholds can receive energy saving certificates which can be traded in the energy exchange. This system is analogous to an ETS and relies on the market principles to reduce the energy intensity of high-carbon-emitting sectors in the most cost-effective and efficient manner. <sup>34</sup>

### c. Eliminating Fossil Fuel Subsidies

Many countries provide heavy subsidies to fossil fuels to support their growth and development objectives. This becomes particularly critical for nations where innovation and growth in the renewable sector has yet to pick up pace. However, gradual elimination of fossil fuel subsidies can be an effective way to achieve an optimal price for the fuel as well as provide incentives for energy efficiency and fuel-switching technologies (comparable to implementing an explicit carbon price).<sup>35</sup> Fossil fuel subsidies are often termed as a "government failure", exacerbating the conditions of a market failure. For some years now there has been a significant degree of agreement on phasing out these subsidies, while targeting support for the poor. A G20 Leaders' summit in 2009 noted, "The economic and climate benefits of fossil fuel subsidy reform could be significant. Inefficient fossil fuel subsidies encourage wasteful consumption, reduce our energy security, impede investment in clean energy sources and undermine efforts to deal with the threat of climate change."<sup>36</sup>

Global Carbon

lobally, 68 carbon pricing instruments (CPIs), including taxes and emissions trading systems (ETSs), are operating while three more are scheduled for implementation in the short term.<sup>37</sup> As this paper's objective is to inform a national carbon pricing mechanism for India, the scope is limited to reviewing only carbon tax and ETS mechanisms. The selection of global carbon pricing mechanisms for review is purposeful to ensure representation from diverse geographies and varying timeframes of implementation to help identify best practices and learning opportunities.

Tables 2 and 3 present a tabular comparison of supranational, national, and subnational level ETS systems of the European Union, China, New Zealand, Republic of Korea, Switzerland, United Kingdom, Regional Greenhouse Gas Initiative and China's seven provinces-Beijing, Shanghai, Tianjin, Chongqing, Shenzhen, Guangdong, and Hubei. Table 4 presents a tabular comparison of international carbon tax systems of Argentina, Canada, Chile, Columbia, Ireland, Japan, Singapore, South Africa, Mexico and Norway.

Countries were selected to cover carbon pricing policies that varied in their sectoral coverage, point of taxation, allocation approaches, price containment measures, revenue redistribution and exemption mandates. Data for all three tables were sourced from the *World Bank Carbon Pricing Dashboard*.

### Table 2: Review of Global Emission Trading Systems (Supranational and National)<sup>38</sup>

Country	Allocation	Sectoral/Fuels	Price Level	Cap on Total	Revenue	Share of	Price Containment	Coverage
(Year of		Coverage	(tCO <sub>2</sub> e)	<b>Emission Units</b>	Generated	Jurisdiction's	Measures	Overlap with
Introduction)					(million)	GHG		Carbon Taxes
						Emissions		
						Covered		
EU ETS	Emission allowances	The system covers	US\$87	1572 $MtCO_2e$	US\$34326	41%	The market stability	Carbon taxes
(EU-member	under the cap are	activities from		(2021)			reserve (MSR) started	from Finland,
states, plus	distributed via a	the power sector,		The total			shaping the supply of	Ireland,
Iceland,	combination of	manufacturing		amount of			allowances to provide	Netherlands,
Liechtenstein,	free allocation and	industry, and		emission			greater price stability	Norway,
and Norway)	auctioning. The	aviation (including		allowances is			and predictability in	Denmark,
(2005)	free allocation to	flights from the		determined			the EU ETS. The MSR	Estonia, Latvia,
	industry sectors	EEA to the United		top-down			achieves this goal by	Slovenia,
	depends on EU-	Kingdom). Some		and decreases			removing or injecting	Sweden,
	wide benchmarks,	small emitters are		annually by			allowances in the	Poland,
	historical activity	exempt from the		2.2%.			market if the number	Switzerland,
	data,	EU ETS. It applies					of total allowances	France
	emission and/or	to CO <sub>2</sub> , N <sub>2</sub> O, PFCs					in circulation is	
	trade intensity. The	emissions					over or under a	
	power sector does	(individual states					predetermined	
	not receive any free	may					threshold.	
	allocation.	add more GHG						
		emissions).						
China National	Builds on the	The ETS applies to	US\$9	Entities received	Not	33%	The necessary triggers	No carbon taxes
ETS (2021)	subnational pilot	CO <sub>2</sub> emissions from		allowances at	available		and specifics of a	exist in China
	carbon markets	the power sector,		70% of their			market-regulating and	
	implemented	including combined		2018 output			protection mechanism	
	in eight	heat and power		multiplied by a			are yet to be defined.	
	regions. Allocation	and captive power		corresponding				
	currently takes	plants from other		benchmark				
	place through free	sectors. Exceptions		factor.				
	allocation.	to be determined.						

Country	Allocation	Sectoral/Fuels	Price Level	Cap on Total	Revenue	Share of	Price Containment	Coverage
(Year of		Coverage	(tCO <sub>2</sub> e)	Emission Units	Generated	Jurisdiction's	Measures	Overlap with
Introduction)					(million)	GHG		Carbon Taxes
						Emissions Covered		
						Covereu		
New Zealand	Emission allowances	The NZ ETS	US\$53	35 MtCO <sub>2</sub> e	US\$1648	49%	The ETS provides	No carbon taxes
ETS (2008)	under the cap are	applies to GHG		(2022)			a price ceiling and	exist in New
	distributed via a	emissions ( $CO_2$ ,					an auction reserve	Zealand.
	combination of	$\mathrm{CH}_4\text{, }\mathrm{N}_2\text{O}\text{, }\mathrm{SF}_6\text{,}$					price as a price floor,	
	free allocation	HFCs and PFCs)					thereby setting up a	
	and auctioning.	from the industry,					price corridor for the	
	Emissions-intensive	power, waste,					auctioning of units.	
	and trade-exposed	transport and					If a predetermined	
	sectors at risk of	forestry sectors					trigger price is	
	carbon leakage	and includes					reached at auction, a	
	receive free	industrial process					specified number of	
	allowances of between 60 - 90% of	emissions. The agriculture sector					allowances from the CCR is additionally	
	the benchmark level.	needs to report					released for sale.	
	The government has	its emissions but					. creased for sale.	
	decided to phase-out	has no allowance						
	free allocations for	surrendering						
	the industrial sector,	obligations.						
	at a rate of 1% per	0						
	year between 2021							
	and 2030.							
Republic of	In the most recent	The Korea ETS	US\$19	589 $MtCO_2e$	US\$243	73%	Measures include	No carbon taxes
Korea ETS	Phase III, 90%	applies to GHG		(2022)			auctioning of	exist in South
(2015)	or less allowances	emissions ( $CO_2$ ,					allowances from the	Korea.
	will be freely	CH <sub>4</sub> , N <sub>2</sub> O, PFCs,					reserve, imposing	
	allocated to entities	HFCs and $SF_6$ )					banking limitations,	
	in sub-sectors	from the industry,					changing the	
	that are subject to auctioning;	power, buildings, domestic aviation,					borrowing limits, changing the offset	
	100% for EITE	public sector and					restrictions and	
	sectors. At least	waste sectors. Some					temporarily setting a	
	10% of allocation	small emitters are					price floor or ceiling.	
	to entities in sub-	exempt from the					Auctions for market	
	sectors subject to	Korea ETS.					stability will be subject	
	auctioning. Entities						to an auction reserve	
	from 41 sub-sectors,						price.	
	which excludes							
	EITE sectors,							
	can participate in							
	auctions. Emission-							
	intensive and/							
	or trade-intensive sectors at risk of							
	carbon leakage							
	receive free							
	allowances up							
	to 100% of the							
	benchmark or							
	historical emission							
	level.							

Country	Allocation	Sectoral/Fuels	Price Level	Cap on Total	Revenue	Share of	Price Containment	Coverage
(Year of		Coverage	(tCO <sub>2</sub> e)	Emission Units	Generated	Jurisdiction's	Measures	Overlap with
Introduction)			-		(million)	GHG		Carbon Taxes
						Emissions		
						Covered		
Switzerland	Emission allowances	The Switzerland	US\$64	5 MtCO <sub>2</sub> e (2020)	US\$18	11%	As of 2022, a market	Switzerland
ETS	under the cap are	ETS applies to					stability mechanism	has a carbon
(2013)	distributed via a	GHG emissions					reduces auction	levy that covers
	combination of	(CO <sub>2</sub> , NO <sub>2</sub> , CH <sub>4</sub> ,					volumes if the number	some entities
	free allocation and	HFCs, $NF_3$ , $SF_6$					of allowances in	if they are not
	auctioning. Industry	and PFCs) from					circulation exceed	covered under
	sectors receive	the industry and					a certain threshold.	the Swiss
	free allocation	power sectors and					The Swiss ETS is not	ETS.
	based on the same	includes industrial					subject to the EU	
	benchmarks as	process emissions.					ETS Market Stability	
	the EU ETS and	Small emitters are					Reserve.	
	historical activity	exempt from the						
	data. Emission-	Switzerland ETS.						
	intensive and/							
	or trade-intensive							
	sectors at risk of							
	carbon leakage							
	receive free							
	allowances up							
	to 100% of the							
	benchmark level.							
	Also, small emitters							
	are exempt from the							
	Switzerland ETS.							
UK ETS	Auctioning is the	The UK ETS covers	US\$99	Not available	US\$5664	28%	To avoid instability in	No carbon taxes
(2021)	primary means of	energy-intensive					allowance prices	exist in UK.
	allowance allocation	industries, the					Cost Containment	
	under the UK	power sector, and					Mechanism (CCM)	
	ETS. A share of	aviation within the					allows auctioning	
	allowances will be	UK and European					of additional	
	distributed freely to	Economic Area.					allowances. Auctions	
	Emissions Intensive	Hospitals and					have a transitional	
	Trade Exposed	small emitters with					Auction Reserve Price	
	(EITE) sectors at risk	emissions lower					(ARP) which will be	
	of carbon leakage.	than 25 kt $CO_2e$					withdrawn as the UK	
		annually can opt					ETS matures.	
		out of the ETS.					The UK ETS	
							Authority has set	
							out the possibility	
							of establishing a	
							supply adjustment	
							mechanism (SAM)	
							similar to the EU	
							ETS Market Stability	
							Reserve (MSR).	

Note: tCO2e = ton (t) of carbon dioxide (CO2) equivalent (e); GHG = Greenhouse gas emissions;  $N_20 = Nitrous$  oxide

 $PFCs = Perfluorochemicals; MtCO_2e = Metric tons of carbon dioxide equivalent; CH_4 = Methane; NF_3 = Nitrogen Trifluoride SF_6 = Sulphur Hexafluoride; HFCs = Hydrofluorocarbons$ 

Source: World Bank Carbon Pricing Dashboard

### Table 3: Emission Trading System (Sub-National)

Country (Year of introduction)	Allocation	Sectoral/Fuels Coverage	Price Level (tCO <sub>2</sub> e)	Cap on Total Emission Units	Revenue Generated (million)	Share of Jurisdiction's GHG Emissions Covered	Price Containment Measures	Coverage Overlap with Carbon Taxes
Regional Greenhouse Gas Initiative (2009) (Connecticut, Delaware, Maine, Maryland, Maryland, Massachusetts, New Hampshire, New Jork, Rhode Island, Vermont and Virginia).	It is the first mandatory ETS in the United States. The majority of emission allowances are allocated through quarterly auctions using a 'single-round, sealed-bid uniform- price' format. Auctions are open to all parties with financial security, with a maximum bid of 25% of auctioned allowances per quarterly auction.	The ETS only applies to CO <sub>2</sub> emissions from power sector in the Northeast <b>and</b> <b>Mid</b> -Atlantic US states. Small power plants are exempt from RGGI.	US\$14	88 MtCO <sub>2</sub> e (The total amount of emission allowances is determined top-down and decreases annually).	US\$926 million	11%	An auction price floor is set which increases by 2.5% per year to reflect inflation. In addition, there is a Cost Containment Reserve (CCR) creates a fixed additional supply of allowances that are only available for sale if CO <sub>2</sub> allowance prices exceed certain price levels. In addition, Emissions Containment Reserve (ECR) was established in 2021 such that allowances are withheld from auction if the price is below the trigger price.	No carbon taxes exist in RGGI states.

Country	Allocation	Sectoral/Fuels	Price Level	Cap on Total	Revenue	Share of	Price	Coverage
		Coverage		Emission	Generated	Jurisdiction's	Containment	Overlap with
(Year of introduction)		Coverage	(tCO <sub>2</sub> e)	Units	Generated	GHG	Measures	Carbon Taxes
introduction)					(million)	Emissions		Carbon Taxes
						Covered		
China	Beijing: Free	The ETS	Beijing:	Beijing:	Not	Beijing: 24%	No borrowing	No carbon taxes
The earliest	allocation	initially only	US\$7	$35 \mathrm{MtCO}_{2}\mathrm{e}$	available		but	exist in China.
pilot ETS	Tianjin: Mixed, free	applies to CO <sub>2</sub>	Tianjin:	(2022)		Tianjin: 33%	Banking is	
was set up	allocation	emissions.	US\$4	Tianjin			allowed during	
in Shenzhen	(major) and	Beijing:	Shanghai:	165 MtCO <sub>2</sub> e		Shanghai:	pilot phase.	
ETS in 2013,	small portion of	Covers	US\$9	(2019)		35%	Regulating	
and the latest	allowances can be	industry,	Chongqing:	Shanghai:			authority can	
was launched	auctioned	power,	US\$6	158 MtCO <sub>9</sub> e		Chongqing:	auction extra	
in Chongqing	Shanghai: Mixed,	transport	Shenzhen:	(2019)		51%	allowances	
ETS in 2014	free allocation and	and buildings	US\$0.64	Chongqing:			if average	
(Beijing,	auction	sectors.	Guangdong:	100 MtCO <sub>s</sub> e			weighted price	
Tianjin,	Chongqing: Mixed,	Tianjin:	US\$13	(2018)			exceeds the	
Shanghai,	free allocation and	Covers	Hubei:	Shenzhen:			threshold	
Chongqing,	auction	industrial	US\$7	31 MtCO <sub>9</sub> e			and buy back	
Shenzhen,	Shenzhen: Mixed,	and buildings		(2015)			allowances if	
Guangdong,	free allocation,	sectors.		Guangdong:			price falls below	
Hubei).	Regulations	Shanghai:		465 MtCO <sub>o</sub> e			a specified limit.	
	stipulate that 3% of	Covers		(2019)			Certain	
	the total allowances	industry,		Hubei:			provinces do set	
	should be auctioned	buildings and		270 MtCO <sub>9</sub> e			up a price floor.	
	Guangdong: Mixed,	transport		(2019).			up u price noon	
	free allocation with	sectors.		(2013).				
	a small portion of	Chongqing:						
	allowances can be	Covers GHG						
	auctioned	emissions						
	Hubei: Mixed, free	from the						
	allocation with a	industrial						
	small portion of							
		sectors.						
	allowances can be	Shenzhen:						
	auctioned	Covers						
	(The main purpose	industry,						
	of auctions	power,						
	is to provide	buildings and						
	compliance entities	transport						
	with additional	sectors. The						
	supply to meet	Guangdong:						
	their compliance	Covers						
	demand)	industry and						
		domestic						
		aviation						
		sectors.						
		The Hubei						
		: Covers						
		industrial						
	ton (t) of carbon d	sectors.						

Note:  $tCO_2e = ton (t)$  of carbon dioxide  $(CO_2)$  equivalent (e); GHG = Greenhouse gas emissions;  $MtCO_2e = Metric tons$  of carbon dioxide equivalent

Source: World Bank Carbon Pricing Dashboard

### Table 4: Review of Global Carbon Tax Mechanisms

Country	Point of Taxation	Sectoral/Fuels	Tax Rate	Revenue	Share of	Revenue
(Year of		Coverage	per ton of CO <sub>2</sub> e	Generated	Jurisdiction's	Disbursement
introduction)					GHG	
					Emissions	
				x radio bo	Covered	
Argentina	Upstream: Producers,	All liquid fuels and	Most liquid	US\$272	20%	100% of this revenue is
(2018)	distributors, and	some solid products	fuels: US\$5/	million		distributed according
	importers of the fossil	(mineral coal and	tCO <sub>2</sub> e;			to the Federal Revenue
	fuels covered.	petroleum coke).	Fuel oil,			Distribution System for
		Exemptions include	mineral coal			fuel oil, mineral coal and
		international aviation	and petroleum			petroleum coke. For the
		and shipping, export	coke:US\$0/			rest of the products, the
		of the fuels covered,	tCO <sub>2</sub> e			revenue is designated to
		the biofuel content of				multiple beneficiaries,
		liquid fuels and the use				including the social
		of fossil fuels as raw				security system, the
		materials in chemical				Transport Infrastructure
		processes.				Trust, the National
						Housing Fund (FONAVI),
						the provinces, among
						others.
Canada federal	Upstream: Registered	The charge covers 21	US\$40/tCO <sub>2</sub> e	US\$4798	22%	All direct proceeds from
fuel charge	distributors and	types of fuel delivered,		million		the federal system are
(2019)	producers of the fossil	transferred, used,				returned to the province
	fuels covered are liable	produced, imported or				or territory of origin.
	for payment of the charge	brought into a province				
	upon use or delivery of	and territory where				
	those fuels.	the federal fuel charge				
		applies. It also applies				
	Note: The federal	on combustible waste				
	backstop system applies	that is burned for the				
	in jurisdictions that	purpose of producing				
	request it or do not have a	heat or energy in				
	provincial system in place	0				
	that meets minimum	Exemptions include				
	national stringency	uses of fossil fuels				
	criteria, as set out in the	in agriculture and				
	federal benchmark.	transport and for				
		farmers and remote off-				
		grid communities.				

Country	Point of Taxation	Sectoral/Fuels	Tax Rate	Revenue	Share of	Revenue
(Year of		Coverage	per ton of CO <sub>2</sub> e	Generated	Jurisdiction's	Disbursement
introduction)					GHG	
					Emissions	
Chile	Midstream (power	CO <sub>2</sub> emissions	USD5/tCO <sub>2</sub> .	US\$160	Covered 29%	Not available
(2017)	producers): Fixed	from mainly the	000001002	million	2370	i vot avaliable
(2017)	sources are regulated	power and industry				
	downstream. Mobile	sectors. The tax covers				
	sources are regulated	all fossil fuels. Small				
	through a purchase	installations (<25.000				
	tax, calculated based on	tCO <sub>9</sub> ) are exempt from				
	fuel efficiency and NOx	tax.				
	emissions (not an explicit					
	carbon tax).					
Colombia	Upstream: Sellers and	All sectors with some	$US$ \$5/t $CO_2e$	US\$89	23%	50% of the revenues
(2017)	importers of the fossil	minor exemptions. It		million		from the tax will
	fuels covered are liable for	is a tax on the carbon				be used in coastal
	payment of the tax.	content of liquid and				erosion management,
	Special Feature: Use of	gaseous fossil fuels, it				conservation of water
	Offsets - Emitters can	does not apply to solid				sources, and the
	avoid the payment if they	fuels. Tax exemptions				protection of ecosystems
	achieve carbon neutrality	apply to natural gas				and the other 50% of
	through the use of offset	consumers that are not				revenues will be used for
	credits generated from	in the petrochemical				financing the Program for
	projects in Colombia.	and refinery sectors,				the Substitution of Illicit
	Credits have to be verified	and fossil fuel				Use Crops
	by auditors accredited by	consumers that are				
	the UNFCCC, Colombia's national accreditation	certified to be carbon				
	body, or a member	neutral.				
	of the International					
	Accreditation Forum.					
Ireland	Midstream: Fuel	Applies to CO <sub>2</sub>	Transport fuels:	US\$542	40%	The revenues are used to
(2010)	suppliers;	emissions from all	US\$45/tCO <sub>2</sub> e.	million		boost energy efficiency,
	The Ireland carbon tax	sectors with some	Other fossil			support rural transport,
	is officially under three	exemptions for the	fuels: US\$37/			alleviate fuel poverty,
	names: - Natural Gas	power, industrial	tCO <sub>2</sub> e			and maintain or reduce
	Carbon Tax (NGCT),	processes (chemical				payroll taxes.
	Mineral Oil Tax: Carbon	reduction, electrolytic				
	Charge (MOTCC) and	or metallurgical				
	Solid Fuel Carbon Tax	processes), transport,				
	(SFCT)). The tax serves as	shipping aviation				
	a complementary policy	sectors. The tax				
	measure to the EU ETS.	covers all fossil fuels.				
		The tax serves as a				
		complementary policy				
		measure to the EU				
		ETS hence, full/partial				
		reliefs are available for				
		fuels used in the ETS				
		sector.				

Country (Year of introduction)	Point of Taxation	Sectoral/Fuels Coverage	Tax Rate per ton of CO <sub>2</sub> e	Revenue Generated	Share of Jurisdiction's GHG Emissions	Revenue Disbursement
					Covered	
Japan (2012)	Upstream: Producers of the fossil fuels covered are liable for payment of the tax.	Applies to CO <sub>2</sub> emissions from fossil fuels across all sectors with some exemptions for the industry, power, agriculture, transport	US\$2/tCO <sub>2</sub> e	US\$1800 million	75%	Revenue is primarily reserved for climate change mitigation projects.
Singapore (2019)	Upstream: At source, such as power stations and other large direct emitters.	and forestry sectors. Applies to direct emissions from facilities emitting 25 $ktCO_2e$ or more in a year, covering carbon dioxide, methane, nitrous oxide, sulphur hexafluoride, hydrofluorocarbons, and perfluorocarbons, Excise duties are also levied on transport fuels which serves as a carbon price signal for transportation emissions. The carbon tax is applied on all sectors without exemption as long as the facility meets the emissions threshold.	US\$4/tCO <sub>2</sub> e	US\$153 million	80%	Revenue supports initiatives to address climate change. Companies can also continue to tap on existing support measures for decarbonisation, such as the Resource Efficiency Grant for Energy (REG(E)), Investment Allowances for Emissions Reduction (IA(ER)) and Energy Efficiency Fund.

Country	Point of Taxation	Sectoral/Fuels	Tax Rate	Revenue	Share of	Revenue
(Year of		Coverage	per ton of CO <sub>2</sub> e	Generated	Jurisdiction's	Disbursement
introduction)					GHG	
					Emissions	
a 1.46°	X X		110010/00	Trade 1	Covered	NY 111
South Africa	Upstream: At source	The Carbon Tax covers	US\$10/tCO <sub>2</sub> e	US\$94	80%	Not available
(2019)		all types of fossil fuels		million		
	Use of Offsets:	combusted by large				
	Companies can use carbon					
	offsets as a flexibility	industry, power, and				
	mechanism to increase	transport sectors. The				
	their tax-free allowances	carbon tax does not				
	by either 5% or 10% of	apply to the residential				
	their emissions. Only	sector. Tax exemptions				
	domestic emission	range from 60% to				
	reduction projects will be	95%, depending on the				
	credited and the scheme	sector and the level of				
	will primarily rely on	exemption depends on				
	existing international	the presence of fugitive				
	offset standards including	emissions, level of trade				
		exposure, emission				
	Standard, and Gold	performance, offset				
	Standard.	use, and participation				
		in the carbon budget				
		program. Companies can also claim an				
		energy efficiency tax				
		incentive; and are able				
		to offset payments				
		of the electricity				
		generation tax and				
		additional purchases				
		of renewable energy				
		against their carbon				
		tax liability. This				
		transitional support				
		is available until				
		December 2025.				
	1	Detennoer 2020.	1		1	1

Country (Year of introduction)	Point of Taxation	Sectoral/Fuels Coverage	Tax Rate per ton of CO <sub>2</sub> e	Revenue Generated	Share of Jurisdiction's GHG	Revenue Disbursement
					Emissions	
Mexico	Upstream: Producers and	Mexico's carbon	Upper: US\$4/	US\$314	Covered 44%	Revenues will be used
	importers of the fossil	tax is an excise tax	tCO <sub>9</sub> e. Lower:	million	4470	on, among others, energy
(2014)	fuels covered are liable for		US\$0.42/tCO <sub>9</sub> e	minon		efficiency, technologies,
	payment of the tax.	on production and	0.0000000000000000000000000000000000000			and the improvement of
	Use of Offsets: Companies	services. It is not a				public transportation
	liable to pay the carbon	tax on the full carbon				public transportation
	tax may choose to pay	content of fuels, but				
	with credits from CDM	on the additional				
	projects developed in	CO <sub>2</sub> emission content				
	Mexico or CERs that	compared to natural				
	are also eligible for	gas. The Mexican				
	compliance in the EU	carbon tax applies to				
	ETS, equivalent to the	CO <sub>9</sub> emissions from				
	-	all sectors. The tax is				
	at the time of paying the	capped at 3% of the				
	tax.	fuel sales price. Natural				
		gas is exempted from				
		this tax.				
Norway	Upstream: Producers,	Applies to GHG	General tax	US\$1716	63%	Not available
(1991)	distributors and importers	emissions from all	rate:US\$88/	million		
	of the fossil fuels covered	sectors with some	tCO <sub>2</sub> e. Reduced			
	are liable for payment of	exemptions. The	rate for LPG			
	the tax.	tax covers liquid	and natural			
		and gaseous fossil	gas in the			
		fuels. Norway does	greenhouse			
		not have any taxes	industry: US\$9/			
		on emissions from	tCO <sub>2</sub> e			
		LULUCF (Land use,				
		land-use change, and				
		forestry). Operators				
		covered by the EU ETS				
		are in general exempt				
		from the carbon				
		tax. International aviation and				
		international shipping, export of the fuels				
		covered and the share				
		of biofuels in mineral				
		oil are exempted as				
		they are not included				
		in the Norwegian GHG				
		emissions inventory.				
Note: $tCO_2e = t$	on (t) of carbon dioxide (CO	$D_2$ ) equivalent (e); GHG	= Greenhouse g	as emissions;	$MtCO_2e = Me$	tric tons of carbon dioxide

Note:  $tCO_2e = ton (t)$  of carbon dioxide  $(CO_2)$  equivalent (e); GHG = Greenhouse gas emissions;  $MtCO_2e = Metric tons$  of carbon dioxide equivalent;  $ktCO_2e = kilotonnes$  of carbon dioxide equivalent

Source: World Bank Carbon Pricing Dashboard

ndia does not impose an explicit carbon pricing mechanism but puts an implicit price on carbon through a series of measures and schemes that will be described in the following paragraphs:

### 1. Perform, Achieve and Trade (PAT) Scheme

The PAT scheme (Perform, Achieve and Trade), introduced in 2012, is the flagship programme of the Bureau of Energy Efficiency (BEE), Ministry of Power, Government of India. The scheme holds some degree of resemblance with the market-based emission trading system (ETS) where certain energy-intensive industrial production units, identified as designated consumers (DC), with threshold energy consumption are allotted Specific Energy Consumption (SEC) reduction targets over a cycle of three years.<sup>39</sup> The units that exceed the targets are awarded Energy Saving Certificates (ESCerts), each equal to one metric tonne of oil (MTOe),<sup>40</sup> as an incentive to implement energy-efficient technologies and overachieve these targets. DCs that are unable to meet these targets can purchase the difference in ESCerts from the units that have exceeded their targets. The ESCerts can be traded on two power exchanges, namely, Power Exchange Indian Limited (PXIL) and Indian Energy Exchange (IEX).

Failure to comply, either by their own actions or by buying the energy saving certificates, would result in the imposition of a prescribed penalty linked to the degree of non-compliance. The BEE has rolled out six PAT cycles as of 31 March, 2020 covering 1,073 DCs across 13 sectors including energy-intensive sectors of Aluminium, Cement, Chlor-Alkali, Fertiliser, Iron and Steel, Paper and Pulp, Thermal Power Plant, Textile, Railways, Refineries, and Electricity Distribution Companies (DISCOMs), Petrochemicals, and Buildings.<sup>41</sup> In the financial year 2018-2019, the PAT scheme was responsible for nearly 63 percent of all energy efficiency savings and is projected to avoid almost 70 million tonnes of  $CO_2$  by March 2023.<sup>42</sup> However, the monitoring, reporting and verification (MRV) framework under PAT

is not directly geared towards reducing CO<sub>2</sub> but the potential unit of energy saved (expressed in tonnes of oil equivalent).<sup>43</sup> The ambition and long-term effectiveness of the PAT scheme has been questioned over issues of equity, leniency in targets, high transaction costs, low trading prices of EScerts, and rising energy prices which would have incentivised energy savings even in the absence of the PAT scheme.<sup>44</sup> The Centre for Science and Environment (CSE), in an analysis of the PAT scheme for thermal power plants, noted that the value of one ESCert was approximately INR 700 while INR 4,020 in investment was necessary for reducing energy equal to one TOE.<sup>45</sup>

### 2. Emission trading scheme on an air pollutant, i.e., respiratory solid particulate matter (RSPM)

This is an innovative emission trading scheme on respiratory solid particulate matter, the first particulate trading system in the world. The scheme has been piloted in industrial clusters of three polluting states of Gujrat, Maharashtra, and Tamil Nadu. It is an attempt to shift away from the conventional command and control regulation. It mimics the EU-ETS model where pollution targets are set for areas based on ambient air quality standards and permits are allocated which can be traded, after verification, based on the gains and shortfalls from compliance. The scheme relies on a continuous emission monitoring system (CEMS) for setting the baseline and verification purposes. CEMs is an intrinsic element in the scheme's design as it provides realtime information and helps avoid issues pertaining to spot checking and/or spurious reporting by third party auditors.<sup>46</sup>

For example, the Surat ETS began with two months of mock-trading, before its official launch in September 2019, to gain stakeholder support and allow capacity building. Eighty percent of the permits were allocated for free and the balance of 20 percent was auctioned via the Gujrat Pollution Control Board (GPCB) through the National

Commodities and Derivatives Exchange Limited e-market.<sup>47</sup> Similar to the PAT Scheme, industries have the financial incentive to invest in pollution-curbing technology. Over-achieving targets provides the opportunity to earn profits through the trading of emission permits at the National Commodities and Derivatives Exchange.<sup>48</sup> A preliminary analysis of the pilot program found a 29-percent reduction in particulate matter from current levels, an increase in average industry profits, and fall in costs of reducing particulate emissions.<sup>49</sup> However, the long-term benefits of the pilot program are yet to be seen.

### 3. Carbon Cess

In 2010, India introduced a carbon cess to be levied on coal, lignite, and peat in the form of an excise duty. The revenue from the cess was intended to feed into a National Clean Energy Fund to finance clean-energy projects and research. From 2010-11 to 2017-18, only 35 percent of the money collected from the cess was transferred to the Fund, of which almost half remained unutilised.<sup>50</sup> In 2017, with the introduction of the GST Compensation Cess, the carbon cess was abolished and the money collected through this new mechanism was instead reserved for compensating states for any revenue losses under GST. CO<sub>2</sub> emitting products such as coal, kerosene, naphtha, lubes and LPG are included in GST with exceptions for five petroleum products, i.e., petrol, diesel, natural gas, ATF and crude oil. These are instead subjected to excise duties and VAT. While the cess on the consumption of coal and high level of excise and value added taxes on petrol and diesel are not referred to as carbon taxes, they are considered and expected to perform the role of implicit carbon taxes. However, the tax rates do not correspond with the carbon footprint of the fuels and thus fail to provide the right price signals to producers and consumers to reduce consumption and switch to low carbonemitting sources of energy. <sup>51</sup>

### 4. Renewable Purchase Obligations (RPO) and Renewable Energy Certificates (REC)

In India, certain obligated entities such as electricity DISCOMS, open access consumers and captive power producers have to purchase a percentage of their electricity from renewable energy (RE) sources. These are termed as renewable purchase obligations (RPO) and are mandated by the Electricity Act (2003). The State Electricity Regulatory Commission is responsible for fixing the minimum RPO for each state. Due to the variable nature of RE sources, obligated entities may find it difficult to procure green power to meet their RPO targets. They can instead purchase renewable energy certificates (RECs) on the national energy exchanges such as Indian Energy Exchange (IEX) and Power Exchange of India Limited (PXIL) to meet their RPO targets without actual procurement of RE-generated power.<sup>52</sup> The RECs is a useful instrument in overcoming the geographical disparity in renewable energy production and incentivising electricity generation from RE sources beyond the RPO state limits.<sup>53</sup> However, the enforcement and compliance with RPO remains weak and is a persisting obstacle to India's ambitions of expanding renewable energy production and procurement.

### 5. Excise taxes on Diesel and Petrol

Over the years, India has moved from a carbon subsidisation regime to a significant carbon taxation regime.<sup>54</sup> Even though India does not have an explicit carbon tax on fuels including petrol and diesel, these products are subjected to steep excise duties and VAT. As of May 2020, India had the highest taxes on petrol and diesel in the world which comprised over 69 percent of the pump price for the two fuels.<sup>55</sup> However, the high taxes on petrol and diesel are on account of the Centre's revenue requirements as opposed to environmental considerations and do not account for the carbon footprint of the fuels. As a result, distorted price signals have failed to incentivise users of diesel and petrol to switch to low carbon-emitting sources of energy.<sup>56</sup>

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espite the ambitious commitments made by India on climate action at COP26, its growing economy will continue to demand higher levels of fossil fuel consumption and, consequently, the country could see a corresponding rise in GHG emissions. India's energy and industry-related CO<sub>2</sub> emissions are projected to more than double from 2020 to 2050, with the share of fossil fuels in primary energy declining from 72 percent to only 69 percent in the same period. Without additional policies and disruptive technological changes, GHG emission intensity will not be reduced relative to their current levels due to growth in output.<sup>57</sup> Well-designed policies, such as carbon pricing, if adapted to suit India's unique emerging and development identity framework, can be a useful lever in the portfolio of instruments and strategies adopted to mitigate and adapt to climate change.

However, its popularity remains weak, given the 'Pigouvian' nature of carbon pricing (as explained in the first section of this paper). There are various challenges in pricing carbon which are a combination of political, economic and cultural dynamics. Given that carbon pricing posits "diffused benefits and concentrated costs", with costs incurred in the short-term and benefits accrued in the longer run, citizens are often sceptical of environmental policies.<sup>58</sup> This makes it difficult to garner the necessary political support essential to engender systemic changes to conventional policy frameworks. In addition, carbon-intensive industries will continue to oppose lest their profits reduce as a result; households will do too, to safeguard their disposable incomes.<sup>59</sup> Policies that are formulated according to specific contexts and are effectively implemented can help offset these challenges, as can a rigorous communication strategy.

India has undertaken various approaches for pricing fuels such as subsidies, and administered and market pricing (as discussed in the previous section). However, weak enforcement and primarily low prices undermine the effectiveness of the policy instruments. Moreover, while the focus has been on energy efficiency, expanding Jarh(

renewable capacity and making coal consumption expensive, none of the instruments are carbon-denominated and do not bear a direct link to  $CO_2$  equivalent. Therefore, carbon pricing can be a useful mechanism to build a common carbon currency for establishing a clear price signal, creating fungibility of credits across schemes, and developing strong incentives for decarbonisation.<sup>60</sup>

In light of the Energy Conservation (Amendment) Bill, 2022, the following section outlines the near-term carbon pricing strategies that India can adopt with regards to a carbon tax and an emission trading mechanism. These strategies can help the country realise its Nationally Determined Contributions (NDC) under the Paris Agreement and the 2030 climate commitments made in Glasgow in 2021.

### 1. Carbon Taxes

India does not follow a uniform approach in pricing fuels and the tax rate and its coverage under the GST are not determined by the carbon content or emission rate but instead by social, political and revenue considerations. As an example, the price of imported natural gas is different from that prescribed for domestically produced natural gas. The tax rate is lower for fuels such as coal which have a larger carbon footprint in comparison to natural gas, for example, which has a far lower carbon footprint. While coal is included in the GST base, other high-polluting fossil fuels such as petrol, diesel and crude are excluded from its purview.<sup>61</sup> Nearly INR 52,000 crore of GST compensation was due to the states as of September 2021, which is telling of the Centre's tardy disbursement record and states' apprehension to exclude these fuels from the GST base in order to maintain their revenue stream.<sup>62</sup> These fuels are, however, subject to a significantly high excise duty and the VAT, both of which vary across states. However, the taxes are not linked to the degree of carbon emissions nor the carbon content in the fuels.<sup>63</sup>

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India's legislative framework under the GST regime lays a strong ground to address these anomalies and incorporate all fossil fuels under its ambit by setting a uniform tax rate and an additional levy contingent on the quantum of carbon emissions instead of usage. International practice, as discussed in the previous sections, dictates the same premise with certain exemptions depending on the sector and trade exposure. The tax should be upstream, implying an imposition only at source for producers and importers of fossils fuels. Similar to experiences of other countries as depicted in Table 4 exemptions should be granted for fuel usage in the farm/agriculture sector and remote off-grid communities (as done in Japan and Canada), companies or sectors that have a strong trade exposure (such as in South Africa), units with installations below a certain threshold (such as in Chile) and also where carbon-emitting fuels are used as a feedstock for manufacturing, e.g. fertilisers (such as in Argentina).

Since diesel and petrol already suffer a heavy tax burden, limiting government's ability to impose additional taxes will result in the burden being borne by coal and other fuels. In a study by Shakti Sustainable Energy Foundation and Ernst & Young LLP, the price of carbon tax should reach USD 35 per tonne of CO<sub>2</sub> emissions to achieve 33- to 35-percent reduction in emission intensity by 2030.64 Given India's COP 26 commitment to reduce the carbon intensity of the nation's economy by 45 percent by 2030, the price on carbon will have to be even higher. Availability of substitute clean fuels and green technologies as well as increase in capacity and deployment of renewable sources of power are critical factors for compliance and effectiveness of the carbon tax. The carbon price will have to be gradually increased and aligned with the maturity of decarbonisation technologies. Indeed, government funding for R&D in India remains weak and investment in technologies like carbon, capture and storage (CCS), and green hydrogen are important to develop viable and economically competitive alternatives.65

A carbon tax that is incremental in nature will help augment fiscal revenues, improve the tax-GDP ratio, and generate additional funds which can be utilised for offsetting the burden of the tax on low-

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income groups as well as facilitate greater investments in green and environmental projects. Revenue recycling is another critical aspect for generating greater acceptability and adoption as well as ensuring effectiveness of the tax mechanism. The following are some examples: Japan reserves its carbon revenues for climate mitigation projects and to boost renewable energy and energy-efficient technologies; Ireland transfers revenues to the general budget to reduce payroll taxes and alleviate fuel poverty; Singapore uses its revenues to support schemes such as the Resource Efficiency Grant for Energy, Investment Allowances for Emissions Reduction and Energy Efficiency Fund; Colombia uses 50 percent of the revenues from the tax towards adaptation projects in coastal erosion management, conservation of water sources, and the protection of ecosystems; Mexico has a strong focus on improving public transportation in addition to boosting energy efficient technology; and Denmark uses its revenues to both subsidise energy efficient investments as well as reduce taxes on labour. In addition, a tier of the revenue transfer from the Centre to the States can be linked to measurable and traceable metrics such as the area expanded under forest cover, share of renewables in the energy mix, fossil fuel replacement strategies including e-mobility, increased ethanol blending, and use of biofuels, amongst others, to ensure greater compliance and enforcement.

With efficiency and equity considerations built into the tax design, political communication becomes an important lever to enhance wider acceptability and drive compliance, the lack of which, as seen in the experience of Australia, led to the abolition of the carbon tax two years after introduction in 2012.<sup>66</sup>

### 2. Emissions Trading System (ETS)

India's PAT Scheme—given its functional mechanism with DC (designated consumers)-specific targets, issuance, normalisation factor, trading, among other design features—lays a solid foundation to evolve into a full-fledged emissions-based cap-and-trade system. A phased approach to expand its aperture into a more functional ETS market could prove useful using simulations (a mock carbon market)

# arbor

or pilots (a small-scale carbon market). Mexico conducted simulation exercises among certain enterprises before entering the operational phase of its three-year pilot in 2020. China presents a befitting example: it piloted ETS models in eight provinces, allowing learnings and best practices from these programs to inform the design of its national ETS market that was eventually launched in 2021.

In the past, India has demonstrated serious commitment to explore cap-and-trade schemes to achieve its ambitious NDCs and signed up to the World Bank's Partnership for Market Readiness (PMR) to pilot new market-based mechanisms (MBMs) in Waste and MSME sectors. It also set up an integrated data management and registry for GHG emissions.<sup>67</sup> A part of the funding was apportioned to expand and strengthen the scale and scope of existing market-based approaches including the PAT mechanism and the Renewable Energy Certificate (REC) scheme.<sup>68</sup> The World Resource Institute's carbon market simulation covering about 50-60 percent of India's total industry-related emissions across 30 to 40 large businesses as well as the emission trading scheme on RSPM in India are laudable attempts and could set a precedence for scaling and implementing more ambitious ETS pilot programs in India.<sup>69</sup>

India's federal structure provides an ideal framework to develop ETS pilot programs across states with inter-state trading built into its design to enhance cost-competitiveness and efficiency gains. Such pilot projects are ideal to engage with relevant stakeholders and build readiness among industries, develop a bottom-up approach to designing and testing different models, and identifying and understanding operational challenges during the post-pilot phase.<sup>70</sup>

In its current form, the PAT Scheme covers 1,072 designated consumers, consuming 50 percent of primary energy, in 13 sectors.<sup>71</sup> The ETS should aim at a wider coverage, including more sectors and industries above a certain threshold, to maximise potential gains from trade and reduce overall transaction costs. The cap should aim to set reasonably ambitious targets on absolute ambitions or intensity of emissions per unit of GDP, subject to growth rate of the economy.

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Defining targets over time frames can be useful for industries to undertake transition planning pre-emptively. As an example, the EU ETS has already declared that its emission cap will decrease annually by 2.2 percent between 2021 and 2030.<sup>72</sup> Emission allowances can be freely allocated with a small portion earmarked for auctioning to set the stage for increasing the latter's percentage over the years. Many emerging economies follow a similar template, such as Korea, where 90 percent or less allowances are freely allocated to entities in sub-sectors that are subject to auctioning and 100 percent for EITE sectors (emission-intensive and/or trade exposed sectors at risk of carbon leakage receive free allowances up to 100% of the benchmark or historical emission level).

For trading purposes, the ESCerts should be converted into carbondenominated allowances based on carbon intensity benchmarks.73 Deploying price containment measures in the ETS design can help incorporate greater flexibility and price predictability. These include establishing a price corridor, i.e. introducing a price floor and a price ceiling, as done by countries like the Republic of Korea and New Zealand. Another popular measure to contain price volatility is to have a Cost Containment Reserve (CCR) which allows the regulator to release a fixed additional supply of allowances if the sale of CO<sub>9</sub> allowance prices exceeds a certain price threshold, also called the trigger price, as practiced in the ETS markets of Regional Greenhouse Gas Initiative, Republic of Korea and the European Union. Banking and borrowing unused emissions as well as the use of offsets which allows regulated businesses to buy emissions reduction credits from outside the market, can help provide greater flexibility to business owners, again a measure which finds its place in the Korea ETS with certain control features.74

While useful, these cost containment measures can result in tradeoffs such as failure to realise the overall carbon emissions targets, lower overall efficiency gains from trade, and reduced predictability in the timing of achievement of emissions reduction targets. Therefore, careful planning is essential using rigorous quantitative modelling and analysis from the data collected via the pilot projects. Establishing a GHG emissions inventory and a strong MRV (Monitoring, Reporting and Verification) system is a pre-requisite for the success of the ETS scheme and therefore capacity building efforts should be deployed by governments for this purpose.<sup>75</sup> he Energy Conservation (Amendment) Bill, 2022 underscores the willingness of the Indian government to explore the imperative of a formal carbon market to achieve carbon neutrality. Both the GST regime and the PAT scheme provide a well-functioning machinery which India can leverage to build upon a strong carbon pricing framework using a combination of both a carbon tax and an emission trading system.

To be sure, carbon pricing in itself is not a silver bullet; complementary measures along with carbon pricing will help accelerate the path to carbon reduction. An optimal portfolio of policy instruments which includes carbon pricing, fossil fuel taxes, renewable energy subsidies and technology and performance-based standards along with investment in green technologies and revenue recycling to protect vulnerable communities should form the basis of a cost-effective and equitable carbon pricing policy design.<sup>76</sup>

While India should not feel compelled to imitate or adopt western policy frameworks given the country's unique economic and social pre-conditions, carbon pricing has proven to be an effective mechanism for many developing economies, including Republic of Korea, China and South Africa, to achieve significant carbon reduction and realise their national climate targets. In the context of India, it can help meet its ambitious current and future climate goals, offer emission reduction at the lowest possible cost, and accelerate progress on the Sustainable Development Goals (SDGs).<sup>77</sup>

Global climate policy groups have been debating the inception of a Climate Club, popularised by William Nordhaus in his 2015 paper 'Climate Clubs: Overcoming Free-riding in International Climate Policy', seeking to establish an international target carbon price (incremental in nature), amongst other mandates, to which all member countries must comply.<sup>78</sup> While the world is a long way to institutionalising a framework of such scale and scope, there is broad consensus to include carbon pricing as a prominent tool in the international climate policy architecture. The current G20 Troika, led by three developing countries – Indonesia, India and Brazil, presents a unique and apposite moment to push forward a global carbon pricing framework built with a redistributive mechanism<sup>79</sup> and aligned with the principles of Common but Differentiated responsibilities (CBDR) and the Just Transition Declaration. It is clear that carbon pricing is primed to become and remain the mainstay of the global climate policy architecture and designing domestic carbon policies and pre-emptive strategies that align with global policy trends will hold India in good stead in an increasingly decarbonising future.

Conclusion

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