Carbon Market in India: Need for a cautious approach

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Introduction

Though India's per-capita emissions and historical emissions are much lower than the global average, it is currently the world's third largest emitter of climate change inducing greenhouse gases (GHGs). In response, India has taken many pro-active steps to limit its GHG emissions such as introducing the Perform, Achieve and Trade (PAT) scheme for improving industrial energy efficiency and mandating renewable purchase obligations (RPOs). The proposed introduction of carbon markets is one such measure. Over the last couple of years, India has been developing the contours of setting up a domestic compliance carbon market, through measures such as amending the Energy Conservation Act and notifying the Carbon Credit Trading Scheme (CCTS). It is expected that further details about the proposed scheme would be introduced shortly and be initially targeted at four sectors – namely iron and steel, cement, petrochemicals and pulp & paper. In this article, we analyse the proposed carbon market sto effectively aid India's decarbonisation efforts in a cost-optimal manner.

Carbon Markets Around the World

Carbon markets have been around for some time. There are two types of carbon markets; voluntary and compliance carbon markets. In the voluntary carbon markets, also known as offset markets, carbon offsets are generated by project developers. These offsets are carbon emissions avoided through energy efficiency, renewable energy or fuel switching projects. The offsets can also be generated by projects that remove carbon from the atmosphere through Carbon Capture, Utilization, and Storage (CCUS) projects or afforestation projects. Independent agencies verify these offsets using one of the various globally accepted standards. Companies buy these offsets to meet their self-determined targets for GHG emissions through several registries and trading platforms.

Compliance markets work on a cap-and-trade mechanism and are governed by mandatory regulations. They are also called Emission Trading Schemes (ETS). They effectively prescribe quotas for the amount of GHGs that various firms and market participants can emit. Participants that over-achieve their targets (i.e. emit less than their quotas) can sell their savings – known as carbon credits – to those who under-achieve their targets (i.e. emit more than their quotas) though the carbon market. The expectation is that this will allow market dynamics to play out and optimise investment decisions on whether to buy carbon credits or invest in technologies to reduce their emissions. Some compliance markets allow a certain percentage of the compliance to be met from the voluntary market.

There are about 37 ETS currently implemented around the globeⁱ out of which 1 is at regional level, 13 are at a national level, and the rest are at a sub-national level. About 24 more schemes are under consideration or development at various levels. The three largest ETS are the ones in European Union (EU)ⁱⁱ, Californiaⁱⁱⁱ, and China^{iv}. Some observations are worth noting about these schemes.

First, all three schemes have taken substantial time to stabilize. EU ETS was launched in 2005 and has gone through several reforms over its four phases till date. California's Cap and Trade (CaT) has also seen several reforms since its launch in 2013. China's ETS was launched in 2021 after almost 9 years of sub-national pilots. Second, EU ETS and California CaT targets are based on absolute emissions whereas China ETS is based on emission intensity. EU ETS targets require a 62% reduction in the emissions of the covered sectors in 2030 compared to 2005 levels in alignment with the EU-wide target of 55% reduction in emissions by 2030^v. The total guota of emissions for the covered sectors goes down by a pre-specified Linear Reduction Factor of 5.1% every year till 2030. The sectoral targets are based on the average of top 10% in that sector. The sectoral target approach based on benchmarks avoids the complexity of setting targets for individual participants. The trajectory of the annual targets also gives a long-term certainty to the participants to guide their investment decisions. Similarly, the total guota of emissions in the ongoing fourth compliance period of California CaT reduces by about 4% annually till 2030 in line with its target of 40% reduction in 2030 from 1990 levels^{vi}. China ETS is based on targets for emission intensity i.e. tons of carbon emitted per unit of production, with no cap on absolute emissions. It also has a shorter review period of 2 years^{vii}. Third, there is substantial variation in the discovered price of carbon over time and across the three ETS. In the EU the price per tonne of CO2e¹ has varied between EUR 50 to 100 in the last two years while the variation in the California has been in the range of USD 25-40 USD^{viii}. The ambition levels of the targets, long-term certainty, and effectiveness of the enforcement mechanisms play an important role along with the country specific technical and economic factors in determining the price of carbon credits.

Progress in India so far

The Bureau of Energy Efficiency (BEE) published a draft policy paper^{ix} in October, 2022 on the proposed Indian Carbon Market (ICM)². In December 2022, the Energy Conservation Act, 2001, was amended^x to empower the BEE to implement a compliance carbon market in India called the Carbon Credit Trading Scheme (CCTS). The scheme was notified^{xi} in June 2023 with an overarching implementation framework. BEE further released draft details of the compliance mechanism and eligibility and process of accreditation of carbon verification agencies in

¹ Carbon dioxide-equivalent – wherein non-CO2 GHG emissions are converted to their equivalent CO2 quantities as per established methodologies. Different ETS may cover different GHGs.

² Carbon Credit Trading Scheme (CCTS) is defined in the Amendment to the EC Act, while the term Indian Carbon Market used in various official documents implicitly means the market for credits generated under CCTS. The notified scheme includes a definition of the term Indian Carbon Market Framework as "a national framework established with an objective to reduce or remove or avoid the greenhouse gases emissions from the Indian economy by pricing the greenhouse gases emission through trading of the carbon credit certificates". We use the terms ICM and CCTS interchangeably in this article.

October 2023. In December 2023, an important modification^{xii} to the notified CCTS was made to allow for participation of the offset market.

The draft policy paper had proposed a phase-wise approach for the Indian Carbon Market with the pilot phase to be ready for implementation by January 1, 2023. BEE recently mentioned that the first phase of the scheme will be rolled out in 2024 for 4 key sectors^{xiii}. We briefly discuss the contours of the CCTS being envisioned in India below.

The legislative backing for the CCTS comes from the Environment (Protection) Act, 1986 (EPA) and the Energy Conservation Act, 2001 amended in 2022 (ECA). The Ministry of Environment, Forest, and Climate Change (MoEFCC) and the Ministry of Power (MoP) will be the nodal ministries for the scheme, and BEE is to be its administrator. A national steering committee is expected to oversee the functioning of the ICM. The Grid Controller of India will be the registry for the issued carbon credits while Central Electricity Regulatory Commission (CERC) will be the regulator for the trading activities. The power exchanges, three of which currently exist, will be the trading platforms for the carbon credits. The institutional structure governing the ICM is similar to that governing the existing Perform, Achieve, and Trade (PAT) scheme, which may eventually be merged into the CCTS³. The CCTS as notified in June 2023 focused only on the obligated entities who will get mandatory emission intensity targets. This indicated that the Indian Carbon Market would be a compliance market, at least in the initial phase. However, the notification in December 2023 has expanded the scope of ICM to the voluntary offset carbon market whose scope and methodologies are expected to be released soon. Therefore, it is not clear as yet as to how the voluntary and compliance markets will interact.

We focus on three key aspects of the proposed scheme which would be critical for its effectiveness: the institutional mechanism to oversee the CCTS, the target setting process, and the process related to enforcement of the scheme.

Institutions and Governance

BEE will be the administrator of the CCTS with direct oversight from the National Steering Committee (NSC) for the Indian Carbon Market. The NSC will be an inter-ministerial committee with members comprising of Joint Secretaries of various line ministries such as MoP, MoEFCC, Ministry of New and Renewable Energy, Ministry of Steel, Ministry of Coal, Ministry of Chemicals and Fertilizer and a few others, in addition to five experts from outside the government. The NSC's functions among others are to set the targets for CCTS (based on recommendations from the BEE) as well as establish related procedures. The NSC can also constitute working groups with specific technical expertise. The NSC is required to have one meeting every quarter. However, given the range of functions entrusted with the NSC and the fact that it comprises only high-ranking officials of various ministries with multiple other responsibilities, there is a likelihood that the NSC remains only a formal committee accepting most of the recommendations provided by the BEE or the working groups. This can also limit

³ The Energy Saving Certificates (ESCerts) awarded for over-achieving the target in the PAT scheme are likely to be migrated to carbon credits under the CCTS if and when that happens.

the NSC's objective of providing oversight of BEE's functions as an administrator. Furthermore, BEE is housed under the Ministry of Power (MoP) which is responsible for power generation, one of the major sources of emissions – rather than being housed under a 'neutral' agency.

BEE is the nodal agency at the national level for energy efficiency and conservation activities. It also has substantial experience in administering the PAT scheme. However, overseeing a carbon market poses very different challenges, since emissions can arise from multiple sources and monitoring them can be quite different from monitoring energy efficiency. This would require significant capacity building within BEE to perform its functions as an administrator of the proposed CCTS⁴. Due to all these factors, the MoEFCC or perhaps even an agency under the Prime Minister's Office may be a more suitable agency to administer the CCTS, given its economy wide impacts. This is similar to other countries. For example, the EU ETS is administered by the European Environment Agency and the California CaT is administered by the California Air Resources Board.

Another issue is the complexity of the processes involved due to two principal ministries viz. MoEFCC and MoP, overseeing the scheme. As per the draft compliance mechanism proposed by the BEE, the target setting process begins with the technical committee, which makes a recommendation to BEE, which in turn makes a recommendation to the NSC, which makes a recommendation to MoP, which makes a recommendation to MoEFCC, which finally notifies the targets. Not only does this process appear very cumbersome, it is also not clear what happens if the recommendations of one agency are not entirely acceptable to the next agency along the chain. In the interests of effectiveness and efficiency, it is desirable to make this process simpler and more transparent, with better defined roles and responsibilities for the agencies involved.

Setting emission targets

Assigning emissions quotas to market participants is one of the most critical aspects of designing an effective CCTS. Each participant's decision of whether and when to invest in new technology or whether to purchase credits to meet the quota would depend on that.

If the targets are too lax – i.e. the emissions quota is too high – it will have two implications. One is that it will not aid in furthering the decarbonisation agenda, since participants will not have sufficient incentives to invest in efforts for greater mitigation. The second and related effect would be that, since it will be easy for participants to achieve their targets, there will be an oversupply of carbon credits in the market compared to the obligation to buy credits – thus suppressing the price of credits in the market.

On the other hand, if the targets are too stringent – i.e. the emissions quotas are too low, the investment requirements to meet the target would be higher. This is likely to lead to too few carbon credits on the market compared to the obligation for buying them, and hence very high prices of credits. In turn, this will lead to Indian industry becoming uncompetitive with its global

⁴ A related issue is whether BEE would be able to monitor and hold the Accredited Carbon Verification Agencies (ACVA) accountable, since it may not have the necessary expertise. Indeed, the ACVAs themselves need to build these skills.

peers, particularly in sectors that face international competition (either in the domestic⁵ or international markets), and lead to higher prices for goods. Therefore, setting such emissions quotas or targets to the 'right' level is critical.

The PAT scheme operated by the BEE aimed at improving the energy efficiency of industries by giving them energy intensity⁶ targets. The proposed CCTS is modelled largely on the PAT scheme, in which individual industrial units are proposed to be given emission intensity targets. The experience^{xiv} with PAT so far suggests that it seems to have had lax targets resulting in an over-supply and under-pricing of ESCerts. Moreover, available evidence suggests that even these lax targets have not been enforced – i.e. not all those obliged to buy ESCerts have bought them, which is likely to further lower compliance in future cycles. Based on this experience, and building on lessons from international practices, we highlight some issues that need to be considered while developing emission intensity targets for the Indian CCTS.

- **Methodology of setting targets:** There should be a transparent, well-defined methodology perhaps varying by sector that will be used to set the emission intensity targets. Having such a methodology will provide clarity and confidence to the market participants, and enable them to devise their business strategy accordingly.
- **Clarity of targets:** Clear long-term visibility of target emission intensities will be a critical component to enable firms to effectively participate in the scheme, as it will enable them to make informed decisions about their investment strategies. Under the PAT scheme, only 3-year targets are published which may be too short a window to base investment strategies on. In contrast, the EU carbon markets have annual targets up to 2030, based on the best performing entity in the sector. Thus, the initial targets in the Indian CCTS could also be defined for all years up to (say) 2030. The next set of targets up to (say) 2035 can be published by (say) 2026 or 2027, to give participants sufficient visibility to plan their growth and investments⁷.
- Sector wide targets: Under the PAT scheme, each entity or firm was given a separate energy intensity target. This made the scheme quite onerous since baselining of each entity's energy intensity is a pre-requisite to defining targets. Moreover, such an approach effectively enables grandfathering of existing inefficiencies and does not incentivise those who have already taken steps to improve their energy or emission intensity. Therefore, setting sector-wide emission intensity targets i.e. a single target for (say) the entire iron and steel sector would be preferable. This is the approach followed by many ETS, including the EU ETS and CaT discussed earlier. Such a target could be based on linking it to the top few performers in the sector. In the Indian context, if it is felt that small and medium enterprises (SMEs) need special treatment given their

⁵ As of now, it does not appear that India intends to impose any barriers on imports that may potentially embed higher GHG emissions.

⁶ Energy intensity refers to the energy consumed per unit of production.

⁷ Similarly, clarity about other aspects of the market design, such as ceiling and floor prices, auction windows, and risk margins are also necessary to enable a vibrant market.

relative limitations in ability to invest in technology, targets could be set separately for the large industry and SME segments within each sector.

- **Target levels:** As discussed earlier, setting the right level of emissions intensity target is critical to ensure effective decarbonisation and a competitive industry. In this regard, it should be kept in mind that India already has multiple domestic and international targets. For example, India's Nationally Determined Contribution (NDC) commitment says that its emissions intensity would reduce by 45% from 2005 levels, and there are also mandates for renewable purchase obligations (RPOs) to be met by all electricity consumers. These existing targets should, therefore, form the floor while determining sectoral target emission intensities after suitable sector-specific adjustments. Indeed, trends show that India has already achieved 33% reduction in its emission intensity between 2005 and 2019.
- Interaction with other markets: The CCTS compliance carbon market is not the only market proposed for trading carbon credits. The other proposals include a voluntary offset-based carbon market^{xv} and a 'green credits' scheme^{xvi}. Currently, there is insufficient clarity about how these different markets would interact. Moreover, the 'value' of carbon credits on these different markets are likely to be quite different – it is hard to compare the green credits obtained for (say) afforestation with carbon credits in the offset market for (say) supplying improved cookstoves with the carbon credits for reducing emissions intensity in (say) the petrochemicals sector. In particular, there may be greater methodological uncertainties and challenges in assessing carbon savings in the green credits and voluntary offset markets. Moreover, the BEE – which will administer the compliance carbon market - has no expertise in assessing carbon credits from activities such as afforestation or disbursement of improved cookstoves. Hence, it is best if the compliance carbon market – catering to a much larger share of emissions – is kept distinct from the other markets and the carbon credits in the compliance market not be fungible with credits in the other markets, at least in the initial years until the markets attain some maturity. Subsequently, as in other markets, allowing a certain share of compliance to be fulfilled through the offset market can considered.

Enforcement of targets

While setting of appropriate targets is a critical element of designing effective carbon markets, the entire mechanism rests on the ability to ensure that those not meeting their targets purchase the requisite number of carbon credits, with a credible threat of deterrent punitive action if they do not do so. In the absence of that, there would be little incentive for industry to adhere to the prescribed targets.

The PAT scheme – in many ways the role-model for the proposed CCTS – offers sobering evidence. Even in the first cycle of PAT, non-compliance – i.e. neither meeting energy intensity targets nor purchasing the requisite ESCerts – was to the extent of 8%, i.e. only 92% of the ESCerts expected to be purchased were actually purchased. Perhaps because no penal action

was taken against such non-compliance, the second cycle of PAT saw compliance plummeting to about 50% despite multiple extensions to the deadline^{xvii}.

There is no publicly available data on any penal provisions being invoked against defaulting entities under PAT. Indeed, the PAT procedure for imposing a penalty on defaulting entities is very tedious. It requires the BEE to inform the State Designated Agencies (SDAs) of the offending entities' state(s). In turn, the SDAs are then required to verify that the offending entities have not met their targets, and then file a petition before the respective State Electricity Regulatory Commission (SERC) to levy the requisite penalty on the entities. The SERC is expected to impose the penalty after due process of hearing the various parties etc. Clearly, this process is too complex for it to be successfully implemented, particularly given the severe capacity limitations in most SDAs.

There is also a legal uncertainty regarding penalties under the proposed carbon market. Since the scheme's origins can be traced to both the EPA and the ECA, it is not clear under which law's provisions are the penalties being imposed and the process of their imposition. Legal clarity on this aspect is necessary to devise a simpler, direct process to penalise defaulters and give a credible signal about the action that can be taken against defaulting entities. Perhaps, the CCTS definition can make it clear that BEE can directly impose the requisite penalty on the defaulting entity based on a combination of certified emissions reductions achieved (as certified by an Accredited Carbon Verification Agency) and carbon credit certificates purchased and utilised to meet emissions intensity targets (certified by the Registrar of the carbon markets). Naturally, any certificates that have been used to meet emission intensity targets should be extinguished forthwith and not be available for further trading. Moreover, non-compliance could also be flagged by auditors of the defaulting firms as failure to adhere to a statutory requirement – thus bringing such failures to the attention of shareholders.

In addition, in order to provide sufficient confidence that the market is functioning effectively, BEE should publish regular market monitoring and penalty reports providing various kinds of information. This can include sector-wise details of the number of entities that achieved emission intensity targets, the number of carbon credit certificates issued, the number of entities that did not achieve emission intensity targets, the number of carbon credit certificates obliged to be purchased by them, the number of carbon credit certificates actually purchased, the penalties imposed, the penalties recovered and the names of defaulting entities (along with penalties imposed and recovered). Other details, such as the volumes of certificates traded, the prices offered, the prices discovered, the number of certificates extinguished to meet intensity targets, the number of outstanding certificates available for further trading should also be published to provide rich public information about the state of Indian carbon markets.

Conclusions

India is about to introduce an ambitious carbon market to help the decarbonization of its hard-toabate industries. This will also put India in the league of nations that have functional carbon markets, and enable Indian firms to participate in global trade on an equal footing. However, achieving these goals will require careful design and implementation of the CCTS. It appears that the institutional structure for overseeing the scheme would need to be both streamlined and strengthened to provide able stewardship. This should be backed up by a simpler, but effective and transparent enforcement mechanism which will encourage firms to participate in the scheme and meet their targets. Finally, setting of emissions intensity targets needs to be given considerable thought to ensure that they are neither too lax nor too stringent, and provide sufficient clarity about their future trajectory so that they encourage firms to take appropriate decisions about investing in decarbonisation technologies to meet the targets. All of these need detailed work and careful planning. Without that, there is a risk that India will soon have a carbon market in name, but it will neither help in effective decarbonization of Indian industry, nor will it help Indian industry compete globally as the pressures to decarbonize increase.

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ⁱⁱ EU Emissions Trading Systems (EU ETS). <u>https://climate.ec.europa.eu/eu-action/eu-emissions-trading-system-eu-ets_en</u>

iii Cap-and-Trade Program, California. <u>https://ww2.arb.ca.gov/our-work/programs/cap-and-trade-program</u> V China National ETS. <u>https://icapcarbonaction.com/en/ets/china-national-ets</u>

^v EU's latest directive on ambition of EU ETS. <u>https://eur-lex.europa.eu/legal-</u> content/EN/TXT/?uri=celex%3A32023L0959

^{vi} USA – California Cap and Trade Program Factsheet. <u>https://icapcarbonaction.com/en/ets/usa-california-</u> <u>cap-and-trade-program</u>

vii China National ETS Factsheet. https://icapcarbonaction.com/en/ets/china-national-ets

viii Carbon Price Tracker. https://carboncredits.com/carbon-prices-today/

ix BEE, National Carbon Market,

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https://powermin.gov.in/sites/default/files/uploads/Including_Offset_mechanism_under_CCTS_notification .pdf

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xv Refer xii above

xvi Green Credit Program. https://www.moefcc-gcp.in/

^{xvii} Refer xiv above.