Business Sector Action to Drive Carbon Market Cooperation in Northeast Asia

An Asia Society Policy Institute Report produced in collaboration with KPMG Samjong
Business Sector Action for Carbon Market Cooperation in Northeast Asia

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AN ASIA SOCIETY POLICY INSTITUTE REPORT PRODUCED IN COLLABORATION WITH KPMG SAMJONG
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ABBREVIATIONS

AE  Accredited Entity of the Green Climate Fund
AIIB  Asian Infrastructure Investment Bank
ASPI  Asia Society Policy Institute
BAU  Business-as-Usual
CCERs  Chinese Certified Emission Reductions
CCL  Climate Change Levy
CCS  Carbon Capture and Storage
CNY  Chinese Yuan Renminbi
CO₂  Carbon Dioxide
CPF  Carbon Price Floor
CPS  Carbon Price Support
EC  European Commission
ETS  Emissions Trading System
EU ETS  European Union Emissions Trading System
FY  Fiscal Year
GCF  Green Climate Fund
GDP  Gross Domestic Product
GHG  Greenhouse Gas
GtCO₂e  Gigaton of Carbon Dioxide equivalents
GW  Gigawatt
IETA  International Emissions Trading Association
IT  Information Technology
JCM  Joint Crediting Mechanism
JICA  Japan International Cooperation Agency
JPY  Japanese Yen
JVETS  Japanese Voluntary Emissions Trading System
KEPCO  Korea Electric Power Corporation
KETS  Korea Emissions Trading Scheme
KPMG  Klynveld Peat Marwick Goerdeler
KOMIPO  Korea Midland Power
KRW  South Korean Won
LPG  Liquefied Petroleum Gas
M&A  Mergers and Acquisitions
MNC  Multinational Corporation
MOU  Memorandum of Understanding
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>MRV</td>
<td>Monitoring, Reporting, Verification</td>
</tr>
<tr>
<td>MtCO₂e</td>
<td>Megaton of Carbon Dioxide equivalent</td>
</tr>
<tr>
<td>MW</td>
<td>Megawatt</td>
</tr>
<tr>
<td>NDC</td>
<td>Nationally Determined Contribution</td>
</tr>
<tr>
<td>NDRC</td>
<td>National Development and Reform Commission of China</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>Research and Development</td>
</tr>
<tr>
<td>RPS</td>
<td>Renewable Portfolio Standard</td>
</tr>
<tr>
<td>tCO₂e</td>
<td>Ton of Carbon Dioxide equivalents</td>
</tr>
<tr>
<td>TEMM</td>
<td>Tripartite Environment Minister Meeting</td>
</tr>
<tr>
<td>TPS</td>
<td>Tradable Performance Standard</td>
</tr>
<tr>
<td>TW</td>
<td>Terawatt</td>
</tr>
<tr>
<td>UK</td>
<td>United Kingdom</td>
</tr>
<tr>
<td>USD</td>
<td>United States Dollar</td>
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**FIGURE**

Figure 1  Comparision of Carbon Markets in China, Japan, and Korea
FOREWORD

PRIVATE SECTOR ACTION IS ESSENTIAL FOR MEETING GLOBAL CLIMATE CHANGE CHALLENGES. In the dynamic economies of Northeast Asia, business sector actors must help governments craft effective carbon market mechanisms that encourage clean growth. This report offers pathways for doing so.

Governments and businesses throughout the world are pricing greenhouse gas emissions as a means for encouraging their reduction. In 2017, national and subnational carbon pricing initiatives covered approximately 15 percent of global emissions with a total value of USD 52 billion. The recently launched Chinese national emissions trading system (ETS) will add another five to seven percent to this coverage. In concert with this government action, more and more major companies the world over are weighing in the cost of carbon on their bottom line.

Carbon markets in Northeast Asia, in particular, are broadening and deepening in scope. China’s national ETS is the world’s largest, and together with its pilot systems will cover approximately 40 percent of its national emissions when it comes more fully on-board. Entering phase two, the Republic of Korea’s ETS is maturing into the core pillar of its climate policy that it was designed to be. Japan, while exploring pathways for implementing a national ETS, continues to use multiple voluntary and mandatory carbon market approaches at subnational and international levels.

As the carbon markets in Northeast Asia evolve and mature, businesses are responding. CDP reports that the number of businesses using an internal carbon price in China, Japan, and Korea rose nearly 65 percent over the past year. Given the myriad ways these companies can affect and be affected by regional carbon market policies, deepening public-private engagement and consultation is essential.

For the past three years, the Asia Society Policy Institute (ASPI) has brought together carbon market thought leaders across Northeast Asia and globally to explore the policy challenges and socioeconomic opportunities of regional carbon market cooperation. This initiative, “Toward a Northeast Asia Carbon Market,” seeks to build the foundation from which impactful market connections extend in the future.

This report, developed in collaboration with KPMG Samjong, explores how major companies operating in Northeast Asia can drive carbon market cooperation and capitalize on its opportunities. Market links benefit companies by increasing market liquidity, reducing regulatory uncertainty, offering cost-efficient reduction options, and expanding opportunities for investment in low carbon technologies. However, these benefits vary widely across and within industries. This report asserts that businesses are positioned to help drive a clear policy direction and address competitiveness concerns that could otherwise scuttle linkage possibilities. The report also suggests that private sector stakeholders can target business opportunities that minimize conflicts of interest and create co-benefits across the region. It also offers pathways in which public finance through the Asian Infrastructure Investment Bank and the Green Climate Fund can facilitate carbon market cooperation and accelerate private capital investment in climate change mitigation efforts throughout Asia.
This ASPI initiative springs from the support of many of our institutional and individual partners. For this particular analysis, I would like to thank the experts of KPMG Samjong and ASPI Senior Advisor Dr. Jackson Ewing and Senior Program Officer Minnie Shin for their contribution. And special thanks to the International Trading Emissions Association for regularly providing platforms in which conversations on this important topic can occur, and CDP for partnering with us to bring together private sector stakeholders to our carbon market cooperation dialogues during NYC Climate Week. I would also like to thank the MacArthur Foundation and the Japan Foundation Center for Global Partnership for their support—without which we could not have engaged in this body of work.

Climate change is a great challenge of our time. Governments, businesses, academia, and civil society actors must come together to help us achieve the Paris Climate Agreement goals. I can say with confidence that carbon market cooperation provides an opportunity for such productive cooperation, and ASPI will continue to work toward this goal in the years to come.

The Honorable Kevin Rudd  
President, Asia Society Policy Institute  
26th Prime Minister of Australia
EXECUTIVE SUMMARY

THE EXPANSION OF CARBON MARKETS IN CHINA, JAPAN, AND KOREA have laid the foundation for discussions on potential carbon market cooperation within Northeast Asia. A carbon market is an artificial commodity market created by the government to value and reflect environmental externalities; by its nature, companies perceive it as a regulation. The role of the private sector (which for this report includes state-owned enterprises) is vital for achieving successful carbon market cooperation in the region. Since the private sector is directly affected by the implementation of an emissions trading system (ETS), it is important to consider how private sector stakeholders would perceive carbon market integration.

This report presents how carbon market linkage within the three Northeast Asian countries of China, Japan, and the Republic of Korea (hereafter, Korea) could occur in concert with industry preferences. The first chapter assesses the carbon market characteristics of Northeast Asia and discusses similarities and differences between systems. The second chapter addresses the potential impacts of carbon market linkage on the private sector. In the third chapter, roles for business leaders are suggested to achieve effective market cooperation and capture new business opportunities that can unlock the potential of private sector investment.

CARBON MARKETS IN CHINA, JAPAN, AND KOREA

While China, Japan, and Korea are taking different approaches in developing their respective carbon markets, there are similarities in their ETS-related experiences. This includes the adoption of mainly free allocation in the initial phase, the use of grandfathering with partial benchmark allocation, and the use of domestic offset credits albeit with restrictions.

The three countries have varying emissions and sector coverage, traded volumes, and price levels, among other differences. The Korea emissions trading scheme (KETS) has the largest national emissions coverage (at 68 percent) and the highest carbon price. Taking into account the sectors covered by the national ETS and the regional pilot systems, emissions covered by the ETS in China are approximately 40 percent in the near term. Since Japan only operates ETSs on the subnational level in Tokyo and Saitama, the coverage is relatively low, accounting for approximately two percent of the country’s total national emissions. In terms of the market results to date, the pilot systems in China have the largest traded volume, whereas Japan and Korea have a higher carbon price. How these differences could impact the ETS enterprises and other private sector stakeholders should be considered in advance to further drive market cooperation across Northeast Asia.

OPPORTUNITIES AND CHALLENGES OF CARBON MARKET COOPERATION FROM THE PERSPECTIVE OF PRIVATE SECTOR PLAYERS

Carbon market linkage can yield benefits by increasing market liquidity, reducing risk through price stabilization, and achieving cost-efficient reductions by providing more mitigation options for offsetting GHG emissions. In particular, a multinational company doing business in multiple countries can find cheaper options for meeting its regulatory compliance commitments through access to international credits. Conversely, uncertainty in linked systems creates risk and operational challenges for companies if the framework and rules regarding linkages are unclear.
Potential carbon market linkages will give greater incentives to Chinese companies to invest in reducing GHG emissions, because these actors could sell emission credits to ETS enterprises in Japan and Korea, which have relatively high marginal abatement costs. On the other hand, China may face challenges in meeting its Nationally Determined Contribution (NDC), since linkage would allow some reductions that would be counted toward its NDC target to be transferred and counted as reductions in Korea or Japan. To prevent such problems, governments could limit the volume of transferrable credits to unlock private sector investment in low-carbon technologies while securing their NDC targets.

Without a mandatory nationwide ETS, the benefits of market linkage would be reduced for Japanese firms, since linkage would only be possible at subnational levels. More fundamentally, the absence of a national-level ETS may be a significant obstacle for Japanese companies to actively participate in the carbon market linkage. Even if Japanese companies manage to attain carbon credits by investing in China and Korea, new policies would be necessary for them to use these credits within Japan. One way of enabling utilization is to allow companies under the carbon tax to use such credits obtained from the linkage market to alleviate the carbon tax burden.

Korea has the smallest national carbon emissions and the highest carbon credit prices among the three countries. ETS enterprises in Korea, therefore, may face the largest impact by an integrated carbon market in Northeast Asia. Korean companies can substantially benefit from the increasing liquidity and the price stabilization effect of a regional linkage. This inflow of cheaper carbon credits will benefit the ETS enterprises but would also hamper the growth of companies with business portfolios mainly in low-carbon technology. The introduction of a price floor for carbon prices is a way to alleviate this issue. Another challenge would be that a one-direction inflow of carbon credits and outflow of national wealth could create public opposition to linkage. However, an existing policy in Korea that limits the inflow of emission credits coming from overseas could minimize this problem.

PRIVATE SECTOR ACTION FOR CARBON MARKET LINKAGE

The opportunities for companies from a linked carbon market in Northeast Asia are greater than the drawbacks. This report recommends three actions private sector actors can take to help drive carbon market cooperation in Northeast Asia.

First, companies can proactively suggest restricted linking scenarios that minimize conflicts of interest and create co-benefits for the three countries. Since the power sector accounts for the largest portion of carbon market coverage, it is likely that market linkage in Northeast Asia will begin with it. The power sector has minimal impacts on the trade competitiveness of other sectors such as steel and petrochemicals, since electricity is generally produced and consumed domestically. Moreover, the power sector is one of the major sources of air pollution across Northeast Asia, and cooperation in this sector could deliver large co-benefits.

Second, companies can initiate a cooperative framework to develop business opportunities that involve investment and the participation of businesses across China, Japan, and Korea, as well as the development of carbon offset accounting standards and methodologies. A representative case is a joint project that can resolve both air pollution and GHG emissions resulting from coal-fired power plants. Companies in China, Japan, and Korea can jointly propose technology development and projects that address domestic and
transboundary air pollution to their respective governments. If pursued alongside limited carbon market
links, ensuing emissions reductions could be accounted for in shared ways across the three countries.

Another potential joint mitigation project is the development of an interconnected grid system by
China, Japan, and Korea in countries such as Mongolia, where the potential for renewable energy power
generation is abundant yet underdeveloped. The benefit of the generated electricity could be shared
through regional grid links, and emissions reduction credits from the project could be issued to China,
Japan, and Korea. Businesses in Northeast Asia are also cooperating to discuss the potential to co-develop
an interconnected grid project, which would be bolstered through government support. Carbon market
linkage could add value by providing a platform in which companies discuss and develop a methodology
for measuring and verifying the emissions reductions of a joint mitigation project.

Finally, companies would benefit from engaging government leaders to request public financing, which
is essential in catalyzing large-scale investment in low-carbon projects. Prospective projects that reduce fine
dust and GHG emissions from coal-fired power plants would provide public goods in all three Northeast
Asian countries, and thus could and should be recognized beyond just their ability to generate profits. A
public-private partnership in which the three governments establish a joint fund and crediting arrangement
could thus be beneficial. For the grid connection project in Northeast Asia, governments can catalyze private
investment by helping firms access development finance through the Asian Infrastructure Investment Bank
(AIIB), Green Climate Fund (GCF), and other sources. Such partnerships can facilitate carbon market
cooperation and accelerate private capital investment in climate change projects in Northeast Asia and
beyond.

CONCLUSION

A linked carbon market in Northeast Asia could benefit covered enterprises, since it provides greater
mitigation options to strategically manage their greenhouse gas emissions portfolio and meet their emissions
reduction targets. For wider private sector stakeholders, carbon market cooperation can drive business
growth and investment in low-carbon technologies.

During the design phase of market linkage, governments should consider creating a linkage framework
that provides economic opportunities to companies across Northeast Asia. This framework should seek to
prevent the benefits of linkage from becoming concentrated in specific companies, sectors, or subregions.
Private sector stakeholders would also have to actively communicate their needs in order for policymakers
to provide a clear direction on the linkage framework. The government could also expand the role of
private sector engagement by convening firms during the early phases of linkage discussions through a joint
platform, and also by regularly collecting opinions from these stakeholders.

For businesses, it is essential to identify the potential challenges linkage would have at the industry level
to capitalize on the opportunities. Companies across China, Korea, and Japan could deepen cooperation
by developing and implementing projects through mutual cooperation and presenting the challenges and
lessons learned to the government. For private sector buy-in and support for linked systems to grow, linkage
needs to demonstrate opportunities rather than additional burdens. Such opportunities are essential for
ensuring the companies can pursue sustainable growth while contributing to climate change mitigation.
1. COMPARISON OF CARBON MARKETS IN NORTHEAST ASIA

WITH BOTH DOMESTIC AND INTERNATIONAL PRESSURES to improve its environmental conditions, China seeks to lower carbon dioxide (CO₂) emissions per unit of gross domestic product (GDP) by 60 to 65 percent from 2005 levels by 2030. The ETS is one of China’s policy instruments for reducing GHG emissions. In December 2017, China’s National Development and Reform Commission (NDRC) launched a national ETS covering the power sector, which will become the world’s largest ETS once in operation. Its eight sub-national pilot systems will be integrated into the national ETS as it tests rule and introduces allocation levels during the 2018–2020 period.

Japan has also been utilizing policies with market features to meet its climate goals. Such attempts include the Japanese Voluntary Emissions Trading System (JVETS), J-Credit Scheme, Green Power Certificate, and others. At the national level, Japan uses the Tax for Climate Change Mitigation, or Carbon Tax, for domestic reduction, and the Joint Crediting Mechanism (JCM) to gain offsets from supporting reductions overseas. Currently, two sub-national ETSs are operating in Japan, the Tokyo Metropolitan Government Cap-and-Trade Program (Tokyo ETS) and the Saitama Target Setting Emissions Trading System. Japan’s Ministry of Environment continues to look for a way to implement a national ETS, but no specific plan has materialized.

Initiated in 2015, the Korea Emissions Trading Scheme (KETS) is at the forefront of the Korean government’s climate mitigation policy, covering 68 percent of the country’s emissions. It provides a clear signal to domestic entities to consider the economic value of emission reductions in their operations. The KETS continues to evolve and is currently in its second phase. This second phase will introduce auctioning and implement a broader use of benchmarks. It will also allow the use of international offset credits to enhance market liquidity.

1.1. ETSs IN NORTHEAST ASIA

Among the different carbon pricing mechanisms, including ETS, carbon taxation, and crediting mechanisms, ETS is a representative market-based instrument, through which emission units are created and traded to represent emission reductions. In addition, although the ETSs in the three countries differ in terms of regional coverage, it is the only carbon market mechanism shared among the three countries. Therefore, this section elaborates on the structural similarities and differences of the ETSs in China, Japan, and Korea in the search for potential regional market cooperation.
**Allowance Allocation**

ETSs in China, Japan, and Korea have some similar design characteristics, in part because of the shared lessons they have taken from the European Union Emissions Trading System (EU ETS). This includes allocation methods, where mostly free allocation through grandfathering is used along with partial utilization of benchmarks for new entrants and certain sectors. Small shares of allowances are distributed through auctioning in Japan. For the KETS, auctioning will be introduced in 2019. Although some pilot systems in China have used auctioning for allowances distribution to a limited extent, China’s national ETS will employ free allocation during its early stage.

**Flexibility Mechanisms**

Flexibility mechanisms, such as offset credits and banking and borrowing, are allowed in all three countries to provide additional options in regulatory compliance. Domestic offset credits with qualitative and quantitative limits are available in the pilot systems of China and the KETS, and without limitation in Japan. It is expected that China’s national ETS will ultimately accept limited quantities of Chinese Certified Emission Reductions (CCERs) as offset credits. Korea plans to accept international offset credits issued through Korean companies’ activities starting in Phase Two. The Tokyo ETS accepts four types of offset credits: small and mid-size facility credits, outside Tokyo credits, renewable energy credits, and Saitama credits via linking (excess credits and small and mid-size facility credits). In the case of the Saitama ETS, offset credits similar to the Tokyo ETS are accepted, with an addition of Forest Absorption Credits.

Banking credits across compliance periods are allowed, while borrowing is not in China and Japan; in Korea, borrowing is allowed with limits within a single phase. In China, all pilot systems allow banking during the pilot period, but not borrowing. In the Tokyo ETS, banking is allowed between two compliance periods, but borrowing is not allowed. Initially, banking was allowed without restrictions between phases in the KETS. However, in 2017, the Korean government placed a restriction on banking to prevent ETS enterprises from excessively carrying over their allowances. Borrowing, on the other hand, was increased from 10 percent to 20 percent within a single phase.

**Emissions and Sector Coverage**

The KETS has the widest emissions and sector coverage. Emissions covered by the ETS in Korea account for 68 percent of its total national emissions, and the sectors covered are defined in a relatively detailed manner—23 subsectors from both manufacturing and power sectors, namely steel, cement, petrochemical, oil refinery, power, buildings, waste, and aviation sectors.

In China, at the regional pilot level, several manufacturing sectors including electricity, petrochemical, iron and steel, nonmetal processing, nonferrous metals, and cement are covered by the various ETSs. However, the national ETS only covers the power sector during the initial stage, which accounts for roughly one-third of the total emissions in China. Taking into account the sectors covered by the regional pilot systems and the national ETS, approximately 40 percent of emissions are covered by ETS in China in the near term with questions remaining on how the pilot and national systems will be synthesized.

Emissions covered by the ETSs of Tokyo and Saitama account for two percent of Japan’s total emissions. In addition, unlike China and Korea where the accounting boundary for emissions is set at the company level, a liable entity in Japan is defined as a single facility.
Traded Volume and Price

Carbon prices are highest in Korea, with an average of USD 16.20 per t\textsubscript{CO2e}.\cite{6} In China, prices for carbon credits differ among the eight regions where pilot systems are operating, with a range of USD 0.42 to USD 7.56 per t\textsubscript{CO2e}. Prices of excess credits in Japan are between USD 3.57 to 7.14 per t\textsubscript{CO2e} (in 4Q2017), and the carbon price is not a market price but is determined through negotiation.\cite{7}

Accumulative traded volume in Korea was 15.55 Mt\textsubscript{CO2e} between 2015 and 2017, which is approximately one percent of the total cap.\cite{8} In China, 166 Mt\textsubscript{CO2e}, approximately 20 percent of the total tradable volume, was traded in the eight regional pilot systems between 2013 and 2017.\cite{9} The total trade volume of Japan was 0.66 Mt\textsubscript{CO2e} between 2010 and 2017 (see Figure 1).\cite{10}

FIGURE 1. COMPARISON OF CARBON MARKETS IN CHINA, JAPAN, AND KOREA

Note:
* China: Pilot systems in eight regions; Japan: Tokyo and Saitama ETSs; Korea: KETS.

2. BENEFITS AND CHALLENGES OF CARBON MARKET COOPERATION FROM A BUSINESS PERSPECTIVE

CARBON MARKETS IN CHINA, JAPAN, AND KOREA HAVE DIFFERENT CHARACTERISTICS; therefore, differences exist in the levels of coverage and impact on their respective private sector stakeholders. Moreover, businesses in Northeast Asia are interconnected. Companies of various sizes, including multinationals (MNCs) in each country, do business in neighboring countries and at times establish partnerships with local enterprises. For example, 33,390 Japanese companies\textsuperscript{11} and 26,735 Korean companies\textsuperscript{12} do business in China, equivalent to 12.5 percent of all foreign-invested enterprises in the country.\textsuperscript{13} In Korea, about 3,000 Chinese companies and about 3,100 Japanese companies have entered the market, accounting for 34 percent of all foreign-invested enterprises. And numerous Korean and Chinese companies also operate in Japan.\textsuperscript{14} Given such interconnection, before examining the country-level implications of carbon market linkage, it is necessary to review how carbon market connectivity would affect the private sector actors across the region.

2.1. REGIONAL PERSPECTIVE

The first benefit of linking the carbon markets in Northeast Asia is an increase in liquidity. If carbon credits are considered as goods with monetary values, as with other commodities, the size of the market in which the carbon credits are traded is one of the most important factors for market stability. This implies that a market has to be of a size that the private sector can trade at any time and rely on to find cheaper emissions reduction options. Switzerland’s ETS, for example, is linked with the EU ETS to increase the liquidity of its own market. This has provided the private sector with more opportunities to secure carbon credits. Currently, a total volume of about 2 GtCO\textsubscript{2}e carbon market\textsuperscript{15} can be formed per year if the ETSs in Northeast Asia are linked. If the implementation of a national ETS of China’s power sector is added, the size of the linked market could increase to around 5 GtCO\textsubscript{2}e annually,\textsuperscript{16} which is three times the size of the EU ETS.\textsuperscript{17}

If the implementation of a national ETS of China’s power sector is added, the size of the linked market could increase to around 5 GtCO\textsubscript{2}e annually, which is three times the size of the EU ETS.

Second, there may be a stabilizing effect on carbon credit prices, which would have a large impact on the investment decisions of the private sector. The carbon prices would also affect the decision making processes of companies including investment decisions on new equipment and facilities, mergers and acquisitions (M&A), and mortgages related to carbon credits. A company facing carbon price volatility will have to make conservative decisions regarding low-carbon investment as companies usually make investment decisions based on the worst-case price scenarios. Of course, carbon market linkage by itself does not guarantee the stability of the carbon credit price, since it is also affected by the intensity of the government...
regulation and the marginal abatement cost of the private sector. Nonetheless, the expansion of the supply and demand through market linkage could be effective in preventing sudden price fluctuations.

Finally, an MNC operating in the region can benefit from lower abatement costs and noncompliance risks. Currently, the GHG emissions reduction regulations of the three countries differ; thus, additional administrative costs are incurred to understand and respond to the regulations. Carbon market linkage can alleviate this issue, as MNCs can invest in the most cost-effective mitigation options internally, based on the business conditions they face in each country. These companies can then flexibly respond to changing conditions through the transfer of carbon credits between business sites in each country.

**Challenges**

The absence of a clear policy direction on carbon market linkage creates systematic uncertainties for companies and discourages active participation in the process. Carbon market linkage can be broadly categorized into full linking, restricted linking, and indirect linking.

Full linking of ETSs in Northeast Asia is unlikely in the near term given the differences in coverage of industries and regions, level of emissions, allowance size, and carbon price. A national-level linkage would first require China to expand its ETS coverage to sectors beyond the power sector, and for Japan, a mandatory national ETS first needs to be introduced.

It is possible to consider pilot linkages on the subnational level. However, since China and Korea allocate and manage their ETSs at the national level, it becomes essential to assess what the implications of linking specific provinces and/or cities would be on their respective national ETSs. To minimize the negative impact, trading of offset credits may be discussed prior to the trading of allowance credits. In addition, there may be a way for China and Korea to link their national ETSs first and then move to include Japan, when it introduces a national ETS.

Indirect linking may be the most feasible option for the near future. Among the most important issues for the private sector are monitoring, reporting, and verification (MRV) and allocation methods for carbon credits. For the private sector businesses to secure credits from other countries and transfer them to their own countries, discussions on how to apply MRV rules for carbon credits among the three countries are needed. For projects jointly invested by the private sectors in Northeast Asia, discussions also need to take place on how to allocate the carbon credits.

Unless the three governments present clear plans for carbon market linkage, policy uncertainty may pose the greatest risk in complying with regulations and seeking new business opportunities.
2.2. COUNTRY-LEVEL PERSPECTIVE

China

Because of China’s larger scale, regional carbon market linkage would have smaller impacts on Chinese companies than those in Japan and Korea. However, since a national ETS in China will only cover the power sector in its initial stage and will broaden to cover more sectors in the future, impacts on China’s carbon market will be larger in the short term compared to when it covers more industrial sectors.

Carbon market linkage will provide additional incentives for Chinese firms to actively invest in reducing GHG emissions. Since the prices of carbon credits in the pilot systems are lower than the price in Korea, ETS linkage may lead to price increases in China due to supply and demand intersections with different marginal abatement costs across the three countries. As a business decision to invest in GHG emissions reduction is closely related to the price of carbon credits, in China, investments for emissions reduction could increase under a linked carbon market.

Even though an increase in the price of carbon credits can facilitate low-carbon investment for companies without obligations, companies that are regulated under the Chinese ETS will face a high risk of increased cost of complying with regulations. In the long run, an increased cost of compliance will motivate Chinese companies to develop interest abatement technologies. However, to lower short-term market impacts and encourage the private sector to perceive carbon market linkage as an opportunity for new business, not as an expansion of risks related to regulations, the Chinese government may have to provide a measure for liable entities to obtain carbon credits and seek business opportunities at the same time.

Companies with surplus carbon credits can sell them in other carbon markets and profit from selling them to a market with higher market value. However, the impact can be minimal since the Japanese carbon market is relatively smaller than that in China and Korea.

If carbon credits from China are transferred to Korea or Japan, the Chinese government could decide to impose a more stringent cap to ensure domestic reductions goals are met. To prevent such problems, it is necessary for the government to limit the volume of transferrable credits to unlock private sector investment in low-carbon technologies while securing its NDC target. As carbon credits are expected to flow from China to Japan and Korea, setting a cap for accepting international carbon credits by the governments of Japan and Korea will have a similar effect from the opposite direction.

Japan

Since Japan does not have a national ETS nor a concrete plan to establish one, carbon market linkage would only be possible at the level of prefecture or city in the short term. As the ETS in Japan only applies to companies in Tokyo and Saitama Prefecture, market linkage is expected to have the smallest impact on Japanese firms in the short term, unless a framework to include companies from other regions of Japan is established.
Companies with surplus carbon credits can sell them in other carbon markets and profit from selling them to a market with higher market value. However, the impact can be minimal since the Japanese carbon market is relatively smaller than that in China and Korea. On the other hand, if the three governments establish a joint climate mitigation project in a different country through the JCM, Japanese companies could utilize the credits to meet their domestic emissions reduction obligations.

Since Japan only operates ETSs on the subnational level, the benefits of linkage may not match the administrative costs. More fundamentally, the absence of a national ETS will be the greatest obstacle to facilitating active participation of Japanese companies in a Northeast Asian carbon market: even though Japanese companies are able to purchase carbon credits from the linked market, there is no current pathway for utilizing carbon credits within Japan. It will be necessary to formulate such a pathway in Japan to facilitate private sector participation. In the short term, it might be possible to link Japan’s carbon tax to China’s and Korea’s ETSs. The Japanese government could consider allowing emissions credits from China and Korea to be used in carbon tax reductions. In Denmark and the United Kingdom (UK), tax reductions are provided to resolve the issue of double regulation; a measure Japan could explore.18

In the medium to long term, linking the three carbon markets can be realized when Japan establishes a national ETS. To encourage carbon market linkage, China and Korea—where national-level ETSs have already been established—could link their ETSs first. This early stage linkage between China and Korea would provide experience in cooperation and might encourage Japan to establish a national ETS and participate in the linkage.

Korea

Korean companies will be the largest beneficiaries of liquidity expansion and price stabilization among the three countries. Liable entities can reduce compliance costs by trading carbon credits at a lower price in China. Korean companies have expressed that investment in low-carbon technologies has not been promoted because the marginal abatement cost in Korea is higher than the price of carbon credits, even though Korea’s carbon price is the highest among the three countries. Yet, the price of carbon credits does not seem to be affected by the law of supply and demand of the market. One of the several reasons for this is that companies with credit surpluses are banking their credits due to uncertainty in regulations and the risk of damaging their public image. Since China’s carbon market is relatively liquid and has lower marginal abatement costs, linking with the Chinese market will provide additional options for Korean firms to meet their mitigation targets.

On the other hand, Korean companies may also face the largest potential drawbacks. For companies that are required to comply with emissions regulations, carbon market linkage will be beneficial. On the other hand, for companies with business portfolios in abatement technologies, linkage may challenge their business as emissions reduction options become available. As a result, linkage may deter further investment.
in renewable energy and energy efficiency projects in Korea as well as research and development and investment in abatement technologies. Although the renewable portfolio standard (RPS) could have a buffering effect, it is likely that investment in low-carbon projects and technologies will shrink.

Policies should be established to prevent such problems from occurring. For example, the UK implements a Carbon Price Floor (CPF) to maintain the price of carbon credits above a certain price. The CPF is an instrument to eliminate uncertainty in the price of carbon that enabled the UK to facilitate investment in renewable energy and low-carbon technologies.\textsuperscript{19} Such policies will lower price fluctuation and may remove the risk of discouraging investment in abatement technologies.

Korea has a high demand for cheaper emissions credits since its carbon price is the highest among the three countries. A one-direction inflow of carbon credits and outflow of national wealth could create public opposition to linkage. Such issues can be resolved by the existing policy that limits the amount of credits from overseas. Currently, companies regulated by the KETS are allowed to use domestic credits from external reductions implemented by non-ETS entities to offset their emissions with a maximum of 10 percent of the total allowances. International offsets can be used as offsets within the five percent limit beginning in 2021.\textsuperscript{20} By properly modifying this policy in accordance with changes of circumstances, concerns about outflows of national wealth would be resolved. This policy could also bring positive effects on the achievement of China’s NDC targets by preventing excessive transfer of carbon credits from China to Korea.
3. BUSINESS OPPORTUNITIES FOR CARBON MARKET LINKAGE

Any regional linkage framework should address industry-level emissions reduction since different industries face different challenges. And in order to facilitate cooperation in Northeast Asia, programs should relate to the interests of both private and public sector stakeholders.

Among the industries affected by carbon markets, the electrical power sector emits the largest amount of GHGs in all three countries. It is also the first industry to be included in the national ETS of China. In Korea, the power sector cap in 2018 accounts for 45 percent of the total allowances followed by steel, petrochemical, cement, and the oil-refining sectors. In case of Japan, the power sector is responsible for 38 percent of the country’s emissions.

In addition, cooperation in the power sector might be easier than in other sectors, since production and consumption of power take place domestically and could face less conflict of interest than in other sectors. For companies in manufacturing industries, competitiveness is a major concern since impacts of carbon market linkage may differ at the company level. The power sector, on the other hand, could be relatively free from competitive concerns since it is an industry exclusively for domestic demand.

The following private sector actions for driving carbon market linkage are not limited to the power sector. However, the power sector could take the lead in carbon market linkage, considering the level of impacts, urgency, and feasibility. First, private sector players could recommend that governments begin carbon market linkage with the power sector. Second, a project that creates business opportunities could be developed for investment and participation of companies and financial institutions from the three countries, and a methodology for carbon credit generation could then be jointly developed. The examples of such projects are further elaborated in the subsections that follow. Lastly, companies could jointly request public finance through development banks to facilitate private investment in low-carbon projects. The support could be in the form of alleviating investment risks and building relevant infrastructure. Proposing detailed funding measures that could be linked to the business programs would enhance the feasibility of such projects.

Addressing Transboundary Air Pollution

Northeast Asia is heavily dependent on fossil fuels including coal power plants to fulfill rising power demand in the short term. In China, along with high levels of carbon emissions, coal generation has been held responsible for about 40 percent of the fine dust in its atmosphere. Approximately 34 percent of
Korea’s fine dust particles come from China,\(^2^4\) and the Ministry of Environment of Japan suggested that 40 to 70 percent of the fine dust particles in Japan originate from China and Korea.\(^2^5\) While the high concentration of fine dust in China crosses over to its neighboring countries, Japan and Korea face similar problems from domestic coal-fired plants and vehicles.

Each of the three countries is taking measures to mitigate the negative impacts of fine dust particles.\(^2^6\) A consensus regarding the seriousness of transboundary air pollution and fine dust problem within the region has led to multilateral and bilateral efforts for resolving the issue. One example is the Tripartite Environment Minister Meeting (TEMM), where the environment ministers of China, Japan, and Korea have been meeting annually since 1999 to discuss cooperative measures for resolving environmental issues within the region, including yellow dust and air pollution.\(^2^7\)

The evidence that air pollution is a shared challenge in Northeast Asia is clear. And given that much of the CO\(_2\) and fine dust particles share similar origins, namely, power generation from coal, a joint effort to develop a technology that can connect carbon capture and storage (CCS) technology with dust collection technology to reduce CO\(_2\) and air pollutants could contribute to solving this challenge. Also, installing such equipment would improve air quality of the three countries and secure carbon credits in a linked market. Research for both carbon-capturing and dust-capturing technologies has been underway, and some companies have been making efforts to commercialize such technologies to resolve the issues of CO\(_2\) emissions and fine dust. For instance, Korea Midland Power (KOMIPO), a public energy enterprise in Korea has been operating a 10 megawatt carbon-capturing system since 2013, and is currently installing carbon storage system to utilize the emitted CO\(_2\).\(^2^8\)

Reducing fine dust and GHG emissions from coal-fired power plants would yield public goods in all three countries that warrant valuations beyond just profit generation.

The private sector could begin searching for possible locations for project development, carry out pilot projects, and continue with research and development to create CCS and dust collection technologies to the point where they could become commercialized. Participation of the public sector will be needed, as ways for funding have to be planned because cooperation among the three countries goes beyond joint research and development and extends toward an actual project that induces participation of the private sector.

Reducing fine dust and GHG emissions from coal-fired power plants would yield public goods in all three countries that warrant valuations beyond just profit generation. Limits exist in the enlargement of such projects through private sector investments, creating a need for public financing and incentive structures. Considering the urgency of the issue, a joint fund established by the three governments is a possible option. By proposing a financing structure whereby the private sector can invest and obtain carbon credits, the private sector actors will be able to participate in the project not only as project implementers but also as investors.
Spurring Clean Energy Investment

In the aftermath of the Fukushima nuclear crisis in March 2011, a Japanese telecommunications and Internet corporation (Softbank) suggested a shift from nuclear power to safer and cleaner renewable energy through connecting Northeast Asian countries through a super grid. Its proposed plan was to expand the regional horizon to include Southeast Asia and India as participants in the super grid. In developing the idea, Softbank; State Grid Corporation of China; Korea Electric Power Corporation; and Rosseti, a Russian electric power and grid operator, came together to sign a memorandum of understanding (MOU) for technical and financial feasibility studies for the Northeast Asian Super Grid project in March 2016. Based on the MOU, further cooperation is planned to develop renewable energy power generation in Mongolia and Russia, construct interconnected transmission lines, and propose governments for regional cooperation.

Construction of an interconnected power grid in Northeast Asia (hereinafter, the Northeast Asian Super Grid) and allowing trade of the credits issued through this Northeast Asian Super Grid could promote energy independence and establish a foundation for carbon market cooperation in the region. The basic concept of this super grid is to construct renewable energy power plants in countries where renewables are abundant (e.g., Russia and Mongolia) and supply the electricity generated to countries where power demands are high (e.g., China, Japan, and Korea). A recent analysis illustrates that the potential for wind and solar energy from the Gobi Desert accounts for more than 3 TW. This amount is more than sufficient to cover all of the three countries’ current power capacities, which add up to 1,906 GW.

The super grid is currently being discussed as a platform to expand renewable energy in Northeast Asia, and the initial feasibility study is being undertaken. In order to increase the viability and maximize the impact, linking the project with carbon market linkage and climate finance seems necessary. Furthermore, the private sector may be able to contribute to this process by proposing to the three governments to establish the legal and institutional foundations for utilizing the linking mechanism for their carbon markets.

In terms of financing, since the prospective project would take place in developing countries such as Mongolia, and also is a GHG mitigation project, financing from the Green Climate Fund (GCF), Asian Infrastructure Investment Bank (AIIB), or other public financial institutions would help attract private investment. The GCF can be considered first, as the three countries are closely involved in the operation of the fund: it is located in Korea, and China and Japan serve as board members. The GCF has been playing a role as an anchor investor that takes risks for projects that contribute to the paradigm shift toward a low-carbon society; a financing structure where the accredited entities of the GCF take the lead in investment and the private players from the three countries participate could be designed and proposed. Moreover, entities from China, Japan, and Korea have been accredited by the GCF to channel the Fund’s resources to projects and programs. Such entities could cooperate to design and plan a Northeast Asia Super Grid program.
4. CONCLUSION

TALKS ON CARBON MARKET COOPERATION IN NORTHEAST ASIA WILL CONTINUE TO GAIN MOMENTUM as China’s national ETS matures. Successful carbon market cooperation in Northeast Asia would allow the three countries to achieve cost-efficient reductions and contribute to establishing mitigation goals that are more ambitious. From the perspective of private sector stakeholders, carbon market linkage could be beneficial, since it would provide cheaper mitigation options through access to international credits, create additional business opportunities for companies with low-carbon technologies, and offer pathways for spurring the development and investment in joint climate change projects.

When designing the linkage framework, policymakers should seek designs that allow companies from all three countries to be provided with opportunities to seize the economic gains and avoid benefits of linkage from becoming concentrated in a selective sector or country. The governments can also expand the role of businesses by engaging them during the early phases of linkage discussions through a joint platform, and also by regularly collecting opinions from private sector stakeholders.

For private sector buy-in and support for linked systems to grow, the linkage framework needs to demonstrate opportunities rather than additional burdens. For private sector stakeholders, it is essential to identify the potential challenges of linkage at the industry level to capitalize on opportunities. Corporations across China, Korea, and Japan can deepen cooperation by developing and implementing projects through mutual cooperation, and present the challenges and lessons learned to the government. For private sector buy-in and support for linked systems to grow, the linkage framework needs to demonstrate opportunities rather than additional burdens. Such opportunities are essential for ensuring that the companies can pursue sustainable growth while contributing to climate change mitigation.
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ENDNOTES

1 No information has been made public regarding the price of Saitama ETS; however, it is assumed that the price is similar to that of Tokyo ETS, given that the two systems are linked. Source of the price of Tokyo ETS: Argus, “About the assessment result of the total amount reduction obligation and the emissions trading system transaction price,” December 11, 2017, www.kankyo.metro.tokyo.jp/climate/large_scale/siryou3_percent20sateikakaku201712.pdf.


3 Credits certified by the Japanese government based on the amount of GHG emissions reduced or removed through efforts to introduce energy-saving devices and managing forests.


6 Korea Exchange, “Market data.”

7 Argus, “About the assessment.”

8 Korea Exchange, “Market data.”

9 Partnership for Market Readiness (PMR), “China.”


18 The Danish government applies differentiated tax rates based on the following two principles: (1) the intensity of energy use and (2) whether a company has signed a voluntary carbon emissions reduction agreement. The special clause on provision of tax reduction to companies that sign the voluntary carbon emissions reduction agreement has induced companies to actively participate in the cap-and-trade system. The UK government’s Climate Change Agreement scheme lets companies voluntarily decide on detailed targets for increasing energy efficiency and reducing CO₂ emissions. Companies that hold an agreement are eligible for discount on the Climate Change Levy (CCL), an energy tax imposed on

19 The gap between the CPF and the EU ETS carbon price is filled with the Carbon Price Support (CPS). The CPS is charged through a part of the CCL, a tax imposed on gas, solid fossil fuels, and liquefied petroleum gas (LPG) and added on top of the prices of the EU ETS allowances.


23 Edward Wong, “Coal burning.”


25 Government of Korea, “A comprehensive.”

26 In 2013, China’s State Council issued an Action Plan on Prevention and Control of Air Pollution, through which it aims to achieve a 25 percent reduction of annual mean particulate matter 2.5 (PM2.5) concentrations for the Beijing-Tianjin-Hebei region. In the same year, Japan’s Ministry of Environment announced the Comprehensive Package against Fine Dust outlining action plans for monitoring fine dust status and reducing fine dust emissions. In September 2017, the Korean government announced the Comprehensive Measure for Fine Dust Control with a 0-term target of reducing fine dust emissions by 30 percent from 2016 levels by 2022. Sources: Zheng Jinran, China Daily, August 26, 2017, www.chinadaily.com.cn/china/2017-08/26/content_31131288.htm, Soocheol Lee, “Japanese measurement on fine particles (PM2.5) emission,” Government of Korea, “A comprehensive.”


31 Yongbum Park and Sewoong Kim, “Will ‘grid interconnection.’”


33 The accredited entities include China’s Clean Development Mechanism Fund Management Center, Japan’s Bank of Tokyo-Mitsubishi UFJ, and Korea’s Development bank.
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