



WORLD FREE ZONES
ORGANIZATION

INDIA SEZ PLUS MODEL

FINAL REPORT
February 2022

● PHASE2



- Introduction
 - Objectives and Benefits
- India SEZ Plus Model - developed by World FZO
 - Framework of assessing regulatory attractiveness
 - Key elements
 - SEZ regulatory framework versus SEZ Plus Model
 - Opportunities and challenges for India
 - High-level recommendations for India SEZ plus model
 - Stakeholder engagement
 - Benchmark of benefits for foreign manufacturing companies in China, ASEAN and other countries versus India
 - Analysis of import/export data from China HS Codes
 - Analysis of import/export data from India separately for SEZs and non-SEZ
 - Recommendations for attracting and encouraging trading activities in SEZs
 - India SEZ Plus Model infrastructure elements to increase competitiveness

● BACKGROUND

India's SEZ Context



India aims to be a \$5-trillion economy by 2025. One of the conditions it must fulfil if it is to achieve this target is to triple its exports to \$1 trillion by the same year. Getting to that milestone will depend a lot on how the government props up its export community – largely through its export schemes that provide a range of financial and non-financial incentives.

India became the first country in Asia to set up an Export Processing Zone with the establishment of EPZ in Kandla, Gujarat in 1965. India's 2000 Trade Policy laid out a regulatory framework for the development of SEZs, formalized under the SEZ Act in 2005, replacing the EPZ scheme, and providing additional benefits. The goal was to

- promote exports
- attract investment,
- create employment
- give momentum to the manufacturing sector.

The SEZ Act provides also income tax holidays and exemptions from indirect taxes.

Indian State Governments play a key role in establishing SEZ units, and in creating on-site and off-site SEZ infrastructure. Any proposal for setting up a new SEZ has to be submitted to the State Government, which forwards it for consideration to the Department of Commerce.

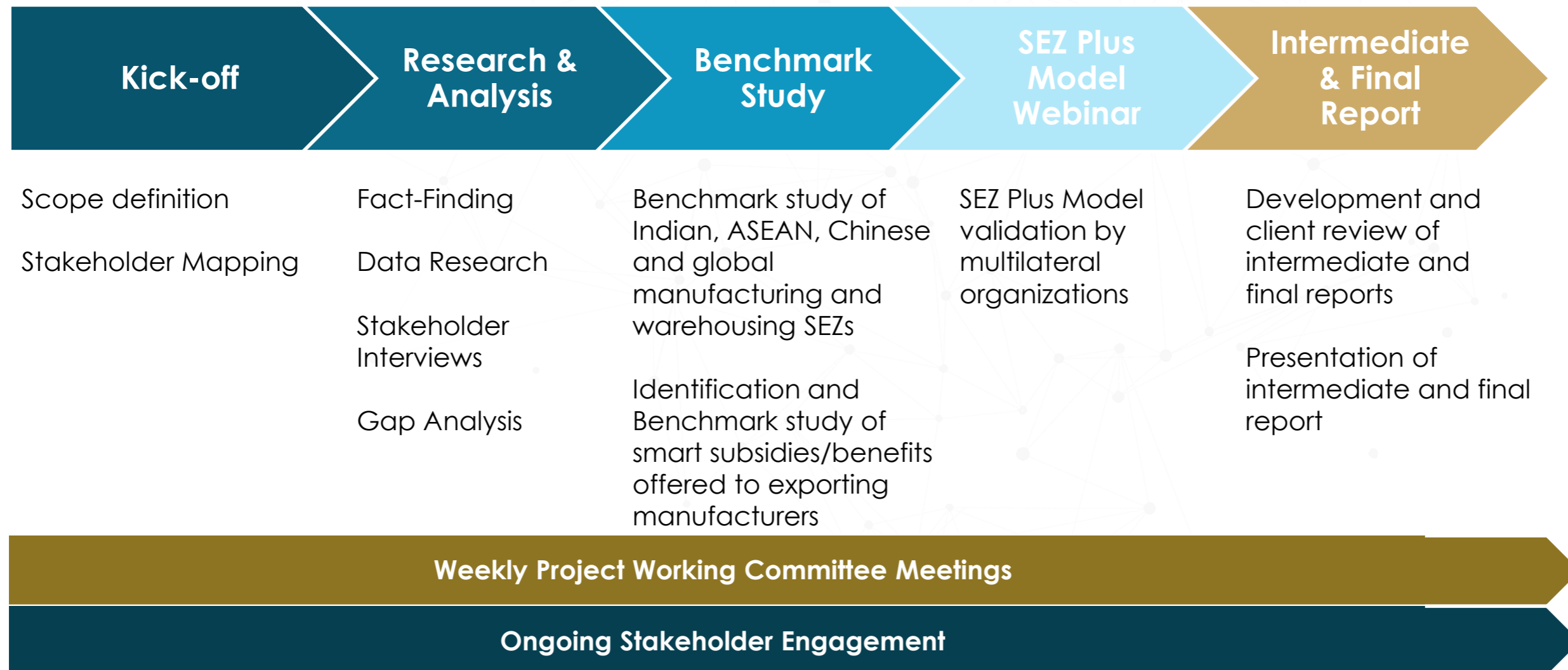
SEZ in India can be set up by any private, public, joint, domestic or foreign-owned company.

In 2015, the government of India launched the Foreign Trade Policy 2015–2020, aiming to increase merchandise exports from US\$450 billion to US\$750 billion, including through building new mega-coastal economic zones and the reform of existing SEZs.



INDIA SEZ PLUS MODEL PROJECT LIFESPAN

December 2021 – February 2022



PROJECT TIMELINE, MILESTONES & DELIVERABLES

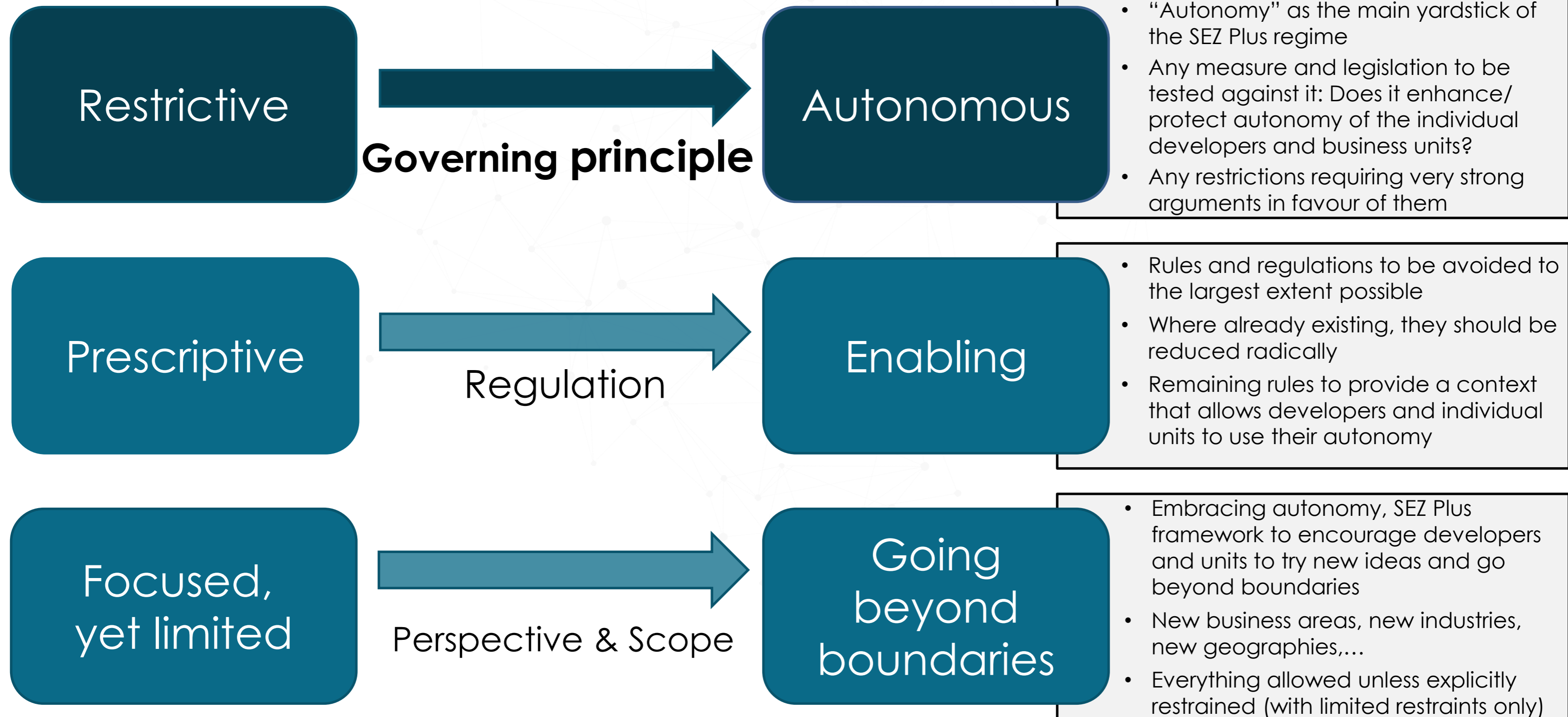
December 2021 – February 2022

No.	Phase 1 - Deliverables by 31 December 2021	D-21 1	D-21 2	D-21 3	D-21 4	J-22 5	J-22 6	J-22 7	J-22 8	J-22 9	F-22 10
		06-Dec	13-Dec	20-Dec	27-Dec	03-Jan	10-Jan	17-Jan	24-Jan	31-Jan	07-Feb
Weekly Working Committee Meetings											
1	What is the Brand Perception of India as a manufacturing destination for the World?			✓							
2	Propose changes in the Indian SEZ regulatory framework to make it competitive and business-friendly.			✓							
3	Comparison of the salient features of Indian SEZ framework with similar schemes in China and ASEAN Region.			✓							
4	Benchmark Indian SEZs with Manufacturing and Warehousing SEZs or similar zones in ASEAN countries and China.			✓							
Phase 2 - Deliverables by 31 January 2022											
5	Why has India failed to attract relocating Supply Chains?								✓		
6	Study Indian customs procedures in SEZ and recommend changes including Digitalization and technology.							✓			
7	Recommendations for attracting and encouraging trading							✓			
8	Recommendation of areas where India has can maximize its export potential in the manufacturing sector (analyze import/export data from India which includes SEZs and Non-SEZs; obtain and analyze import/export data from China HS code-wise including Country of Origin for imports and final destination for exports)						✓				
9	Compare Smart subsidies/benefits provided in China and				✓						

 Complete

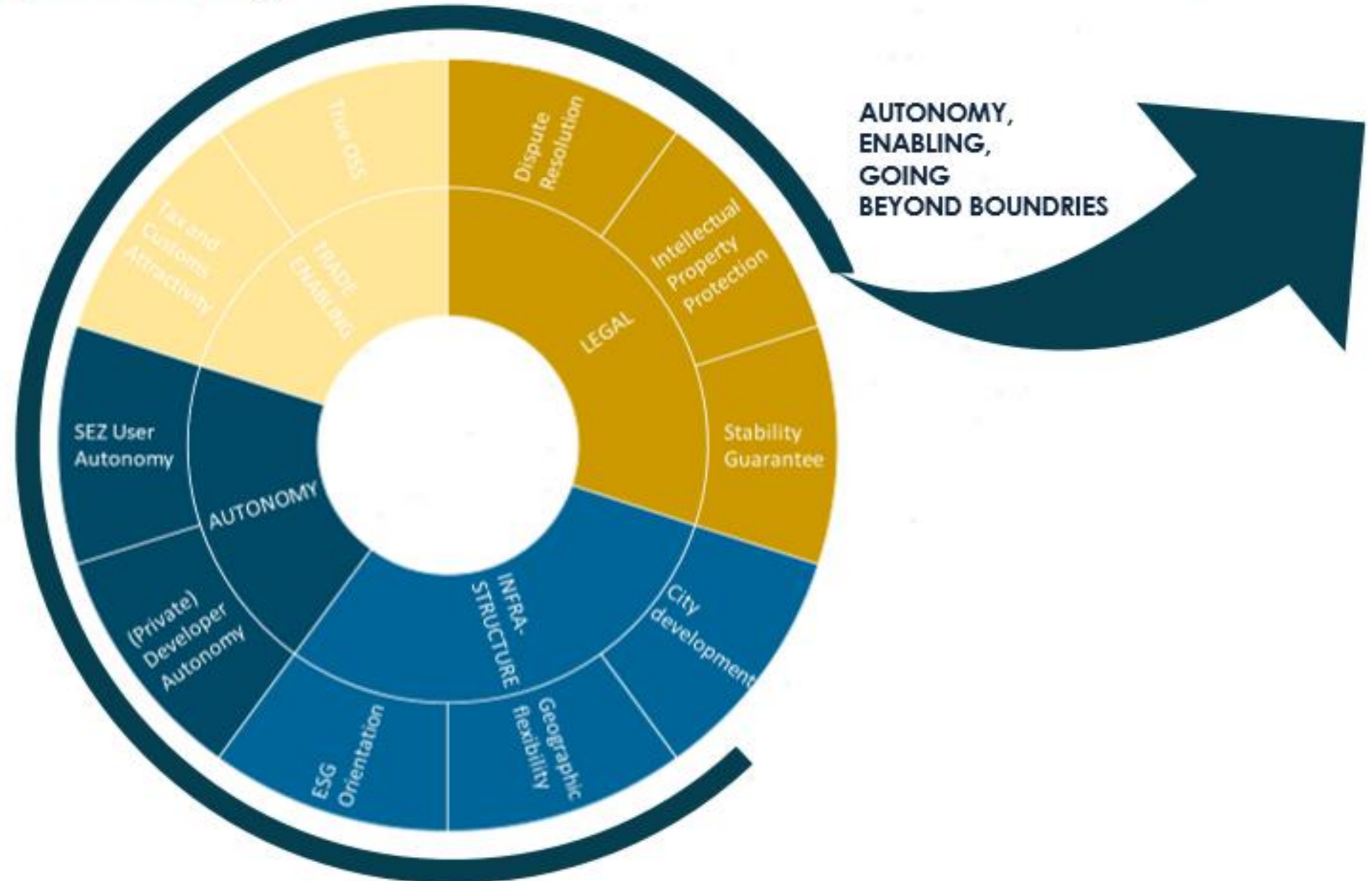
KEY DESIGN ELEMENTS SEZ PLUS MODEL

'SEZ Plus', a strategic shift to high value added, tech-based zones



INDIA SEZ PLUS MODEL

Infrastructure, Legal, Trade Enabling & Autonomy
10 Elements



HIGH-LEVEL RECOMMENDATIONS FOR INDIA SEZ PLUS MODEL

INFRASTRUCTURE		TRADE ENABLING		
Geographic Flexibility	City Development Framework & Incentives	ESG Orientation	SEZ User Autonomy	(Private) Developer Autonomy
<ul style="list-style-type: none">Reduced regulations for land ownership/leaseSimplified procedures for development, operation and maintenanceSEZ Multi sector/product licensesHybrid SEZ including Tariff Area (DTA)Residential PermitsFlexible and scalable real estate options	<ul style="list-style-type: none">Develop social infrastructure in SEZs , recognizing the global SEZ trend of integrated city developmentsDevelop (digital) infrastructure preparing for the 5th industrial revolution, supporting SMART service manufacturing and industrial symbiosisAttract high-quality talent to SMART manufacturing hubs, by offering modern and high standards of quality of livingOffer SEZ multi sector licenses, Duty Tariff Area (DTA) options and Residential Permits	<ul style="list-style-type: none">Provide renewable energy infrastructure to units and developers at competitive ratesSupplement private investments by offering special loans or grants, to support implementation of proven or innovative technologies promoting industrial symbiosis or to reduce pollution and conserve resourcesBuild stakeholder relationships and communication channelsCollaboration with India's Energy Transition Advisory CommitteeOffer SEZs a framework for sustainability reporting, such as GRI Standards	<ul style="list-style-type: none">Individual companies should face minimal restrictions on the specific business activities they are allowed to execute in the zone and business licenses should be formulated in a wide wayEmpower local governments to create programs tailored to regional needsReplace the 'duty foregone' mindset by 'increased GDP growth' mindsetProvide funding options to key investors EZ eligibility to be deliberated upon are export focus, investment in R&D, advanced technology, innovation and employment generation.Investment subsidies to boost to capital-intensive firms, or companies that invest more heavily in equipment and machinery than labor.Removal of the Net foreign exchange conditions	<ul style="list-style-type: none">Decentralize SEZ authorityEmpower SEZ developers/operators by allowing for sez policy and decision making

HIGH-LEVEL RECOMMENDATIONS FOR INDIA SEZ PLUS MODEL

TRADE FACILITATION

True OSS & Regulatory Simplification

- Enhancement of the Single Window - SWIFT (Single Window Interface for Facilitating trade) encouraging full integration of MOC as well as MOF, streamlining procedures
- Digital Single Window integrating government agencies, including Customs
- A one-stop trade and logistics ecosystem which supports digitalization efforts and connects players across the trade value chain
- Governed by SEZ Developer / Operator
- Easy and simplified company set-up procedures
- Digital platform offering real estate options and value-added services

Tax and Customs Attractiveness

- Develop Industry 4.0 / new technologies / R&D infrastructure
- Offer value-added services and project account managers to key investors
- Provide funding (loans and private equity) options

LEGAL

Special Legal Regime with Stability Guarantee

- Alignment of constitutional provisions and the specific regulation regarding the SEZ's structure and specific legislation.
- Independent judiciary offering foreign investors certainty about the stability and enforceability of legal decisions.
- Application of Common Law in the SEZs to enhance business-friendliness.
- Offer foreign investors stability contracts or a special jurisdiction that is not subject to reforms of national law
- Including stability clauses in Bilateral Investment Treaty (BIT)

Intellectual Property Regulation & Protection

- Set up state-level and SEZ-level SEZ courts and arbitration centers
- SEZ developers and users should have access to cutting-edge hearing facilities for both in-person and virtual hearings

Dispute Resolution & Enforcement

- Predictable and consistent interpretation and application of patent law
- Set up a centralized IP enforcement agency

India already features a well-intended SEZ customs management system – Recommendations focus on consistency and continuous further improvement



Current situation

- Already dedicated customs facilities (and officers) in SEZ
- Set up to actually facilitate flow of goods and make SEZs as attractive as possible
- Procedures already very simplified, with limited inspections (according to rules)
- SEZ Online already replacing (most) paper
- Overall: many rules and processes in line with best practices – at least on paper
- However, investors still mention that they are experiencing “inconsistencies and surprises”*

Challenges

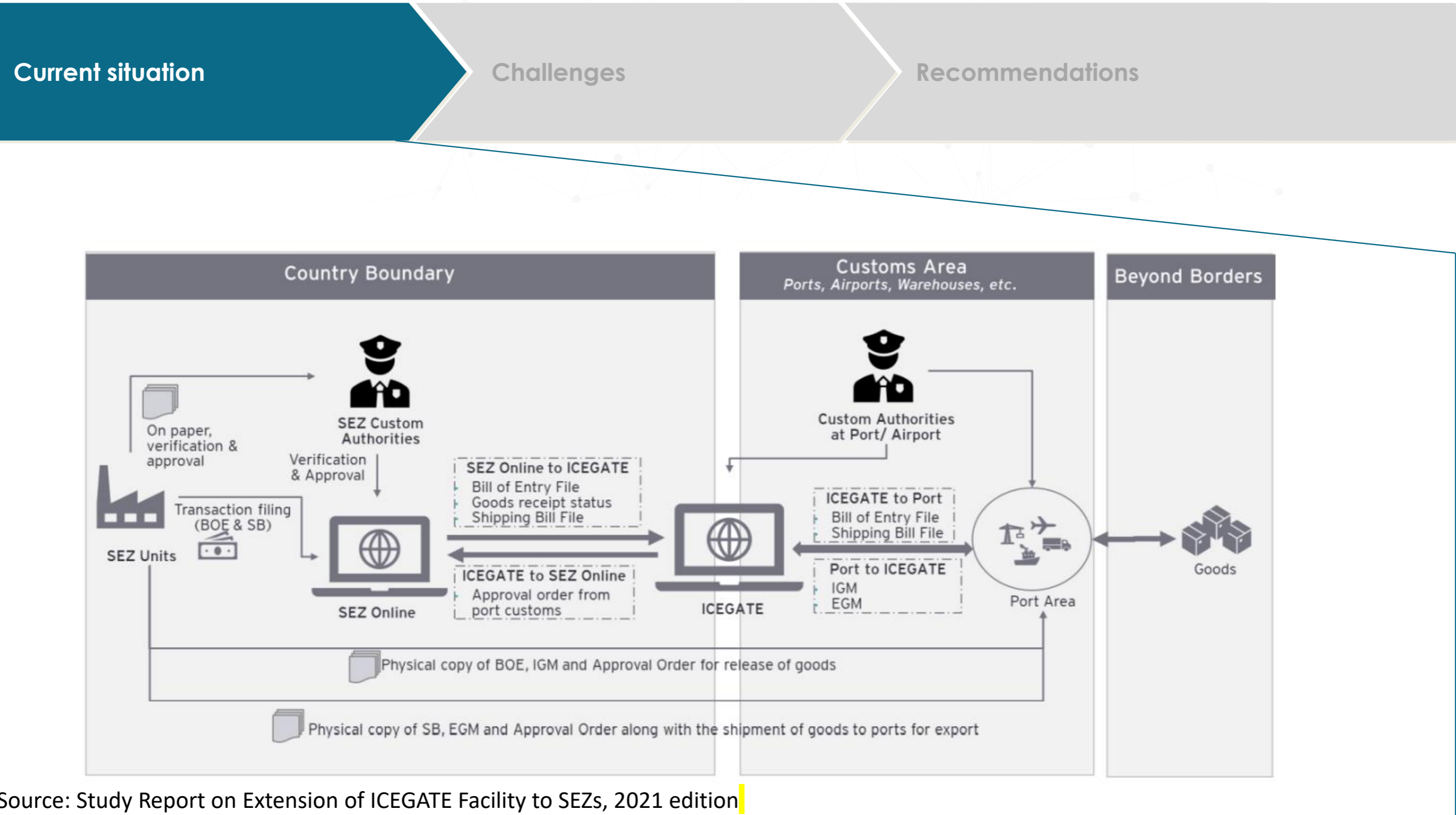
- Typical customs challenges: time, ease, predictability/consistency, cost
- Three types of root causes: regulatory, implementation and information challenges
- In interviews: main concerns about consistency and, in some cases, time
- Challenges hypothesis:
 - While there is always room for improvement, regulatory not the key
 - However, practical implementation requires more high-quality consistency
 - Some indication of information and training gaps

Recommendations

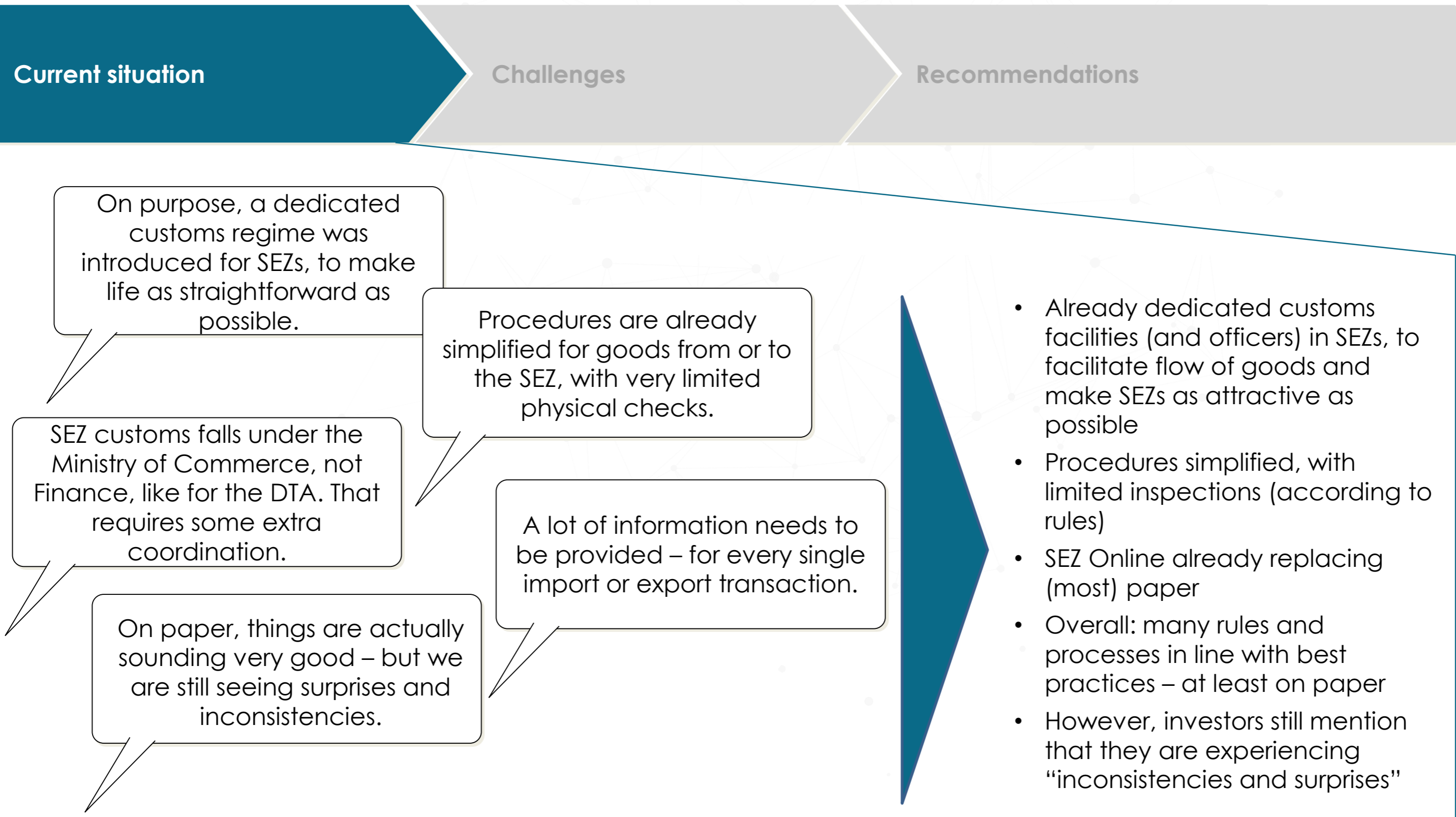
1. Ensure consistency of customs services across all SEZs, aligning actual practices with rules.
2. Digitization: Integrate ICEGATE and SEZOnline into a single customs platform, increasing digitization, and not resulting in more burden for SEZ cargo.
3. Continue strengthening risk-based assessment, rewarding compliant handling agents and SEZ units.
4. Allow for periodical rather than transactional declarations.
5. Train customs officers re the “spirit” of SEZs, not just the letter of the law, and in consistent customer orientation.
6. Establish a continuous improvement and customer excellence culture among SEZ customs officers, and align incentives to reinforce such culture.
7. Intensify training efforts for and communications interfaces with handling agents.
8. Facilitate the rapid flow of SEZ cargo by practical measures, e.g., in port when unloading vessels.

* Please note: Based on remote interviews conducted as no direct access possible due to Covid travel restrictions

India already features a well-intended SEZ customs management system – Schematic overview



India already features a well-intended SEZ customs management system – Interviews with public and private stakeholders provided a differentiated picture

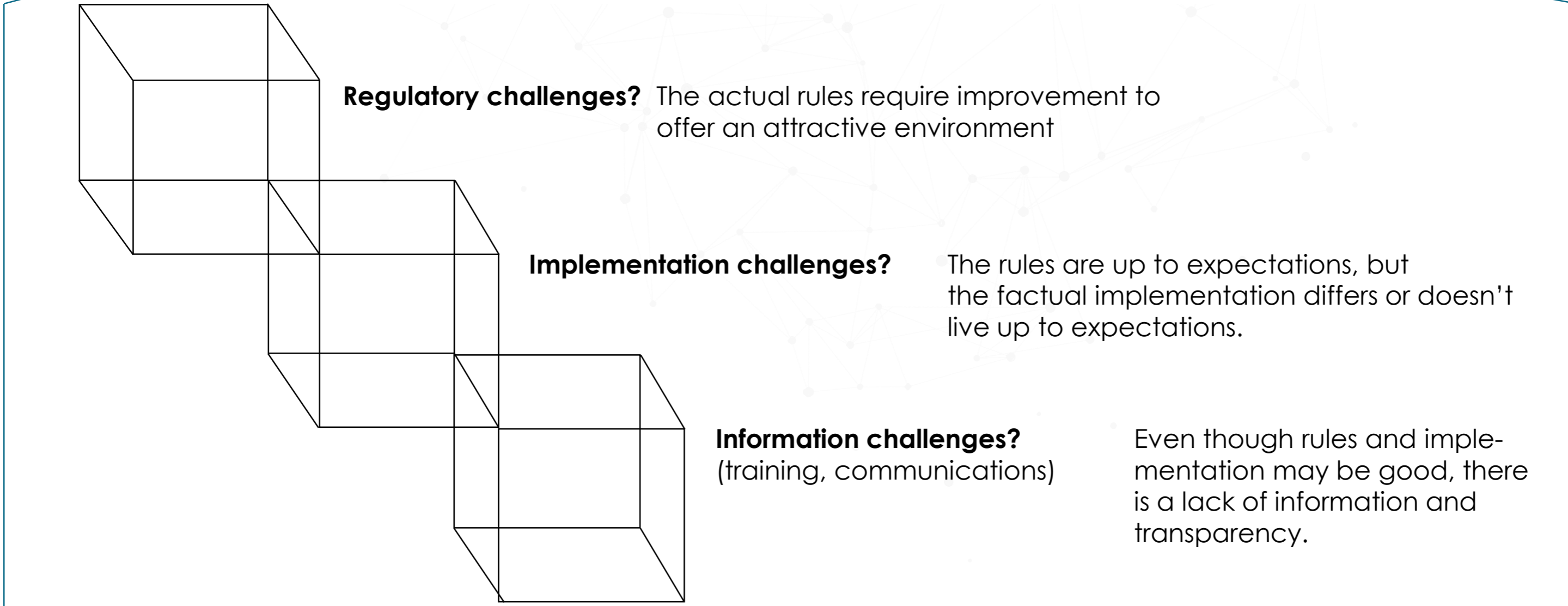


 There are three types of root causes to challenges – and in most cases, it is actually a combination of all three



Where is the actual problem?

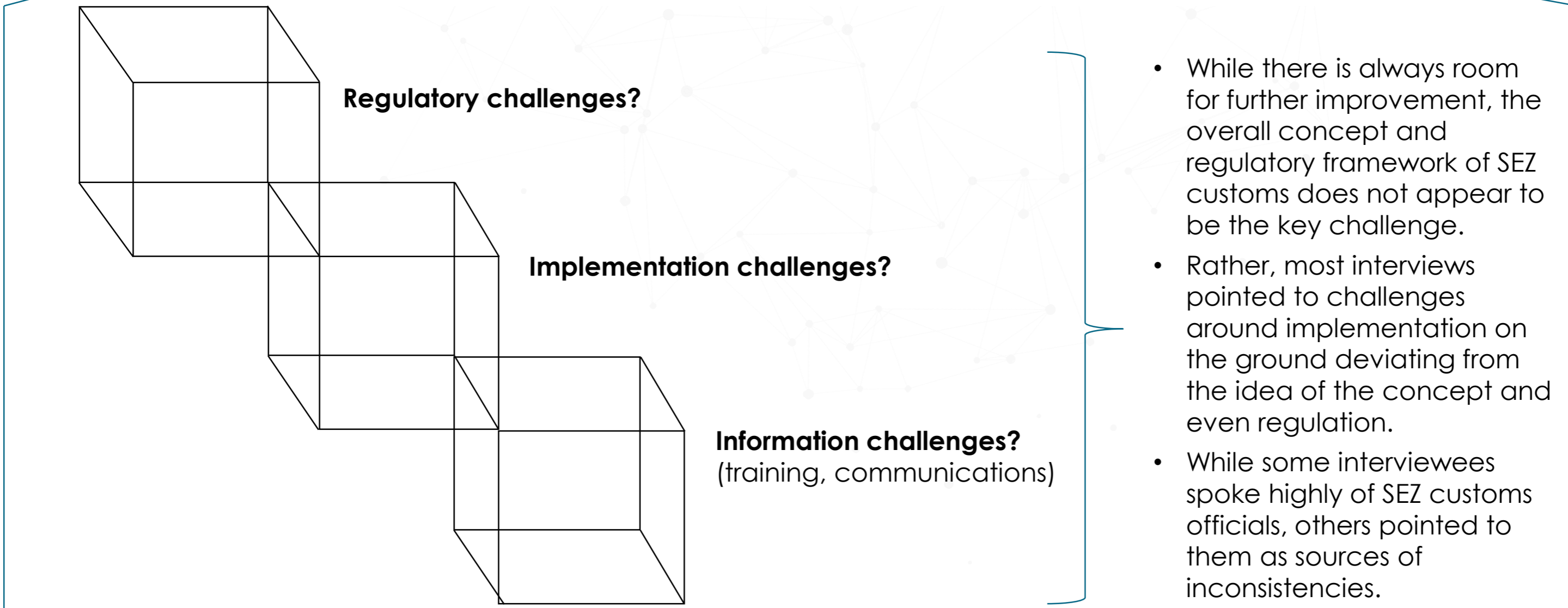
There are three types of potential root causes:



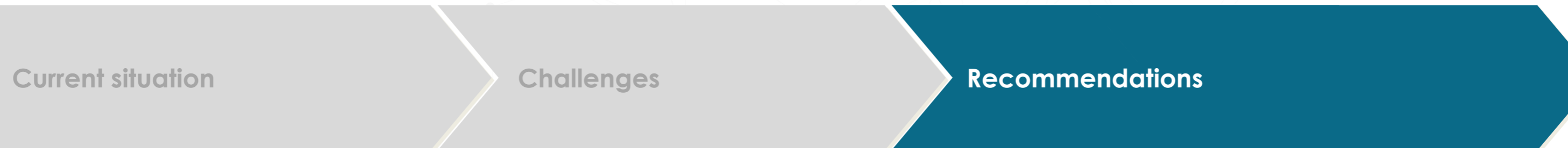
 There are three types of root causes to challenges – in the case of India's SEZ customs, the key focus appears to be more on consistent implementation



Where is the actual problem of India's SEZ customs?



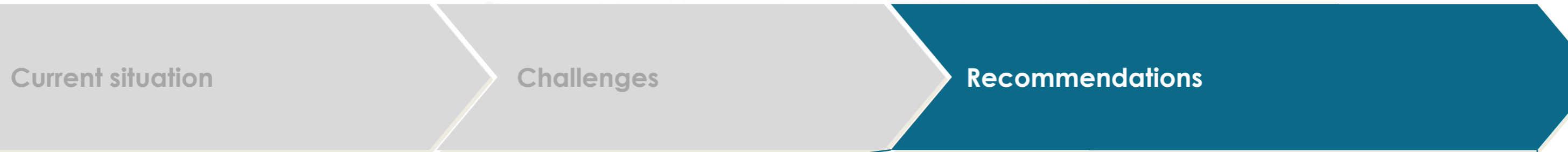
Therefore, recommendations focus on consistency and continuous further improvement, including digitization, in combination with training and communications



	Regulatory	Implementation	Training/ communications
1. Ensure consistency of customs services across all SEZs, aligning actual practices with rules.			
2. Digitization: Integrate ICEGATE and SEZOnline into a single customs platform, increasing digitization, and not resulting in more burden for SEZ cargo.			
3. Continue strengthening risk-based assessment, rewarding compliant handling agents and SEZ units.			
4. Allow for periodical rather than transactional declarations.			
5. Train customs officers re the “spirit” of SEZs, not just the letter of the law, and in consistent customer orientation.			
6. Establish a continuous improvement and customer excellence culture among SEZ customs officers, and align incentives to reinforce such culture.			
7. Intensify training efforts for and communications interfaces with handling agents.			
8. Facilitate the rapid flow of SEZ cargo by practical measures, e.g., in port when unloading vessels.			All measures requiring information and communications to be effective



India already features a well-intended SEZ customs management system – Recommendations focus on consistency and continuous further improvement



1. Ensure consistency of customs services across all SEZs, aligning actual practices with rules.

As was emphasized in multiple interviews, the actual rules and implementation, as well as the underlying concept of dedicated SEZ customs, including with customs officers directly in the zones and separated from the DTA customs administration, are very solid.

However, there appears to be room for improvement in terms of actual implementation practices living up to the standards that motivated the regulations in place.

Even more importantly, implementation standards appear to vary to some extent between individual zones – and the approach taken by the customs officers in those zones (and the respective Development Commissioners).

While – in the spirit of zone autonomy and allowing zones to compete with each other – this could become a differentiating factor between the individual zones in the SEZ Plus framework, it is in the interest of India and its SEZ programme overall that high level of consistency in actual operations and implementation of rules are achieved across all SEZs.

For this reason, we recommend that stronger emphasis should be placed on ensuring consistent application of rules across SEZ. This requires closer monitoring of actual implementation practices, as well as potentially a further increased amount of automation/digitization, to reduce the human factor as a root cause of discrepancies.



India already features a well-intended SEZ customs management system – Recommendations focus on consistency and continuous further improvement



Current situation

Challenges

Recommendations

2. Digitization: Integrate ICEGATE and SEZOnline into a single customs platform, increasing digitization, and not resulting in more burden for SEZ cargo.

We understand that ICEGATE and SEZ Online are to be merged onto a new single platform. This offers a good opportunity to not just mirror the current situation and processes onto a new platform but to actually advance further the degree of digitization, simplifying requirements and smoothening processes.

At the same time, we strongly recommend to watch out very cautiously that the new, integrated platform isn't primarily dictated by DTA requirements and – accidentally – results in more burdensome and/or comprehensive procedures of SEZ cargo. The principle of easy and free flow of SEZ cargo needs to remain at least untouched – optimally, the transition should strengthen it further.

The intended integration of ICEGATE and SEZ Online onto one customs platform also offers an opportunity to re-evaluate and improve the transfer of goods between Indian SEZs and units in the DTA. It may allow for online reassignment of status (subject to payment of the customs duties due), potentially without even the need to physically move the goods. This could also address the "double stock requirements" a number of companies complained about, in a flexible and cost/effort-effective way.



India already features a well-intended SEZ customs management system – Recommendations focus on consistency and continuous further improvement



Current situation

Challenges

Recommendations

3. Continue strengthening risk-based assessment, rewarding compliant handling agents and SEZ units.

Already today, only a small percentage of containers coming in (or going out) are actually inspected physically. The majority of goods is cleared into or out of SEZs based on the documentation submitted.

Less physical inspection means fewer delays and quicker processing. This makes the import and export process smoother and increases the competitiveness of India's SEZs in international comparison.

At the same time, customs does have an important role, in terms of preventing smuggling and fraud. During interviews, a couple of examples were mentioned, e.g., how the SEZ customs system is currently misused, to bring in high-value goods declared as much lower value items. It is the responsibility of customs to detect and prevent such fraudulent and criminal behaviour.

For this reason, a balance between easy and smooth (lowly invasive) processes and the need to prevent and protect against smuggling needs to be struck. Artificial intelligence and big data applications will play an increasingly bigger role in risk-based assessments over the coming years.

An essential part of the effectiveness of risk-based assessment schemes is to actually increase incentives for compliant behaviour among importers/exporters. This is challenging in the SEZ environment as procedures have already been simplified – for all units and their handling agents. That said, compliant units might actually be rewarded, e.g., by lower tenancy rates in their zones.*

* To avoid misunderstandings: This is not a recommendation for tariffs differentiation!



India already features a well-intended SEZ customs management system – Recommendations focus on consistency and continuous further improvement



Current situation

Challenges

Recommendations

4. Allow for periodical rather than transactional declarations.

At this stage, declarations need to be prepared and submitted for every individual transaction, i.e., import or export event.

Effort could be significantly reduced, especially for units that have (relatively) similar customs transactions again and again, by moving from transactional to periodical declarations.

Periodical declarations mean that, instead of filing for every single event, a filing is only submitted, e.g., once every quarter (or, if that appears too long a period, on a monthly basis). This would immediately reduce the effort involved in transactions.

In consideration of recommendation 3, it may be worth considering whether periodical filing privileges may be granted to importers/exporters that have a clean track record of compliance, as an additional benefit/incentive.



India already features a well-intended SEZ customs management system – Recommendations focus on consistency and continuous further improvement



Current situation

Challenges

Recommendations

5. Train customs officers re the “spirit” of SEZs, not just the letter of the law, and in consistent customer orientation.

Many customs performance improvement projects focus either on the legal/regulatory side or the process and digitization components (or a combination thereof). Both pillars are more than relevant and are important for ensuring global competitiveness.

However, so-called softer factors are often underestimated. Most prominently, it is the actual customs officers in the SEZs who are the “face” of customs toward the SEZ units and their investors. Their interpretation of the rules and their specific implementation of them (even if discretion is reduced through clear procedures and higher automation) shapes the customs experience for users. And in many cases, it is not only what those customs officers are doing, but how they are doing it in terms of customer orientation.

In line with the welcoming spirit of SEZs, SEZ customs officers should see themselves as customer service agents. Without compromising on the important security role of customs officers, they need to present themselves as competent and constructive as well as friendly partners of (compliant) units.

This requires the SEZ customs officers to really understand the nature of and motivation behind the SEZ framework, and not just the letters of the laws and regulations. It also requires consistent customer orientation, which only comes with a self-understanding and self-perception of being customer service agents. Such a cultural emphasis (and, it is probably fair to say, shift) doesn't come quickly or cheaply – but it will make a major customer experience difference.



India already features a well-intended SEZ customs management system – Recommendations focus on consistency and continuous further improvement



Current situation

Challenges

Recommendations

6. Establish a continuous improvement and customer excellence culture among SEZ customs officers, and align incentives to reinforce such culture.

This recommendation builds right on the previous recommendation. Genuine customer orientation leads to the need for a culture of continuous improvement, in the strive for customer excellence.

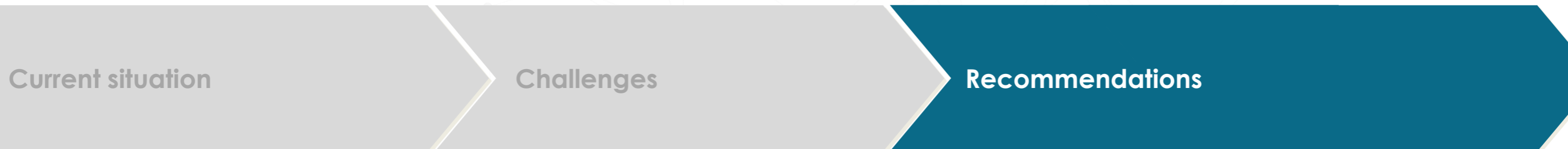
This is a terminology that is rarely heard in the context of speaking about improving the customs experience, whether in the context of special economic zones or of countries overall. But in many cases, it is actually the small things that make a difference for the experience of exporters/importers. All those small things, the apparently minor adjustments in routines, taken together and addressed in the context of a continuous improvement culture lead to significant improvements even without major regulatory changes.

Setting up a continuous improvement and customer excellence culture is actually hard work and requires long-term effort and commitment. It is not a “quick fix”. Typical programmes include “quality circles” and “quality captains”, to mention an example of potential supporting structures. Those are additional responsibilities that go beyond “just getting the job done”. Therefore, it is important that such additional efforts are also recognized and rewarded, be it in terms of additional remuneration or similar benefits, be it in terms of career progression.

In the context of more autonomous individual SEZs, as recommended as part of the SEZ Plus framework, particular attention should be paid to an exchange across SEZs and their respective customs officers.



India already features a well-intended SEZ customs management system – Recommendations focus on consistency and continuous further improvement



7. Intensify training efforts for and communications interfaces with handling agents.

So far, all the recommendations have primarily focused on customs and the customs officers. However, for smooth customs operations, the quality of the customs handling agents, acting on behalf of the importers/exporters, is at least as important. Even the best designed customs system, and the most enhanced continuous improvement programme, requires responsible and responsive counterparts.

Hence, we recommend to pay more attention to training of and communications with customs handling agents – and even more so as more sophisticated systems are introduced.

The communications interfaces with handling agents are not to be thought of as one-way channels. Rather, they are also important sources of feedback and inspirations for improvement ideas that make a difference to customers. We understand that, in some special economic zones, this is already happening in an informal way, yielding much more constructive cooperation. This should become the rule, rather than the positive exception.

Again, this is not a quick-fix. Once again, it requires a cultural shift over time. But those shifts have the potential of really making a difference in perception (and reality) over time.



India already features a well-intended SEZ customs management system – Recommendations focus on consistency and continuous further improvement



Current situation

Challenges

Recommendations

8. Facilitate the rapid flow of SEZ cargo by practical measures, e.g., in port when unloading vessels.

Strictly speaking, this recommendation may be considered slightly off-topic among the customs regime related recommendations. Yet it is an important element when thinking comprehensively about how to improve export/import processes for SEZ units in an environment where core processes have already been stripped down, to make things as simple and straightforward as possible.

In short, the recommendation is to look at how things are de facto done, in practice, and to look for smoothening potential that results in faster movement of SEZ cargo into or out of the SEZs.

For illustration purposes, the following example was mentioned during one of the discussions held by the authors of this report: At the moment, in most Indian ports, during the unloading of vessels, SEZ containers are apparently not put onto a separate pile. For this reason (even though not being subject to inspection by port customs themselves), they may find themselves somewhere in the middle of DTA containers. This leads to delays and additional effort, as the containers can't just be taken and moved on to the SEZ immediately (or at least not without additional handling requirements).*

* The authors of this report have not been able to verify the accuracy of this observation shared with them by one of their interview partners. However, the example has been chosen to illustrate what kind of constellations to look for.



Benchmark of India's customs procedures in SEZ with international Best Practices and high-level recommendations for further changes in regulatory framework of Indian SEZ including digitalization

SEZ Customs Stakeholder (Company) Questionnaire No. 1



What is the average customs clearance period (i) inbound, and (ii) outbound?

Currently we are doing SEZ clearance for inbound on the same day or next day from the arrival of the shipments & mostly same day clearance for outbound.

How does the actual process work, in terms of flow? What is paper based, what can be done electronically?

At present, it is partially digitalised. SEZ process got partially digitalised but still paper works required for clearances at transhipment ports. We required 100% paperless on SEZ bills till Sea & Air ports clearances.

To what extent is risk-based smart inspection used, as opposed to full checking?

As per SEZ process, its random checking. Currently it's not a bottleneck on TAT as we get advance intimation from SEZ officers if required for random checking.

Is your company eligible for 'pre-clearance/fast track procedures? If so, what are the applicability/qualification criteria?

Since SEZ Zones are considered to be the port of clearances, Customs Officers are posted In-house & been allocated based on the unit volumes of the SEZ's which makes the process easier unlike the normal Customs port activities.

No specific qualification criteria required for pre clearance/fast track procedures.

Where do you see major improvement opportunities, with respect to accelerating customs clearance?

Having issues on considerable transactions which filed through SEZ Online system on mapping between SEZ Online Vs ICEGATE system which causes delay in turnaround time.

However in the recent Budget Update 2022-2023 have informed that all the SEZ transactions will be migrated to the common portal of ICGATE with effect from 30th Sep 2022., so expected mapping issues will be solved after implementation.

Sea Cargo Manifest and Transhipment Regulations (SCMTR), require automated systems to be linked on the SEZ's billing to avoid manual endorsement process in Sea Customs to improve the TAT. We find it difficult to clear when shipping line or user file wrong manifest, for getting the error rectified it takes more time. We need updated software and access to SEZ officer to amendment the BOE, rather approaching the NSDL for rectification.

What would be required on the side of Customs, to achieve those improvements?

In the current scenario, only few operations have been partially in digital form, manual assessment of BOE continues. Obtaining transhipment permit from the port of clearance is also a hurdle as the process is traditional manual process.

Moving towards 100% digitalisation on ground reality will surely improve overall TAT.

Customs should have the access to resolve the issue in system if any error or rectification to be done when unit holder make bonafide mistake.

What would be required on the side of the importers/exporters, to achieve those improvements?

All the SEZ are now multi sector SEZ, on broad banding the units should be allowed to file an Intimation rather than the approval from Ministry of Commerce.
24 x 7 clearance at all ports, Digital assessment for all mode of bills (Paper less process)



Benchmark of India's customs procedures in SEZ with international Best Practices and high-level recommendations for further changes in regulatory framework of Indian SEZ including digitalization



SEZ Customs Stakeholder (Company) Questionnaire No. 2

SENTHIL KUMAR - ZF WINDPOWER

What is the average customs clearance period (i) inbound, and (ii) outbound?

Inbound - 4 days in total (Chennai & SEZ), 1 day (for SEZ Coimbatore Only). B. Outbound - 3 days in total (SEZ & Chennai), 1 day (for SEZ Coimbatore Only).

How does the actual process work, in terms of flow? What is paper based, what can be done electronically?

All Customs clearance process are executed Electronically (SEZ Online & ICEGATE)

To what extent is risk-based smart inspection used, as opposed to full checking?

The facility located in Special Economic Zone, both inbound & outbound are subjected with 100 % full inspection at SEZ Gate entry.

Is your company eligible for 'pre-clearance/fast track procedures? If so, what are the applicability/qualification criteria?

(A) Our facility is located in SEZ, for inbound & outbound clearance, SEZ related shipments are already given preference. (B) Obtaining AEO (Authorised Economic Operator) Certification is in Process, which would be added advantage for Fastrack clearance.

Where do you see major improvement opportunities, with respect to accelerating customs clearance?

If ICEGATE and SEZ Online is integrated then further clearance can be accelerated.

What would be required on the side of Customs, to achieve those improvements?

ICEGATE and SEZ Online to be integrated

What would be required on the side of the importers/exporters, to achieve those improvements?

Not required from importers & Exporters

AUTHORISED ECONOMIC OPERATOR (AEO)

Authorised Economic Operator (AEO) has become a flagship Customs-Business partnership programme for WCO Members as it offers an opportunity for Customs to share its security responsibilities with the private sector, while at the same time rewarding them with a number of additional facilitation benefits. Partnership programmes with trade allow Customs to achieve more with less effort and aim at ensuring sustainable and long-term compliance through incentives, such as reduced levels of control, simplified procedures, periodic reporting, deferred payment, and reputational benefits, as well as facilitation benefits across borders through Mutual Recognition. Arrangements/Agreements (MRAs).

AEO Benefits

Easier admittance to customs simplifications

Fewer physical and document-based controls related to security & safety related to other customs legislation

Prior notification in case of selection for physical control (related to safety and security)

Prior notification in case of selection for customs control (related to other customs legislation)

Priority treatment if selected for control

Possibility to request a specific place for customs controls

Indirect benefits

Recognition as a secure and safe business partner, Improved relations with Customs and other government authorities; Reduced theft and losses; Fewer delayed shipments; Improved planning; Improved customer service; Improved customer loyalty; Lower inspection costs of suppliers and increased co-operation etc.

Mutual Recognition with third countries, providing reciprocal benefits to AEOs of the other programme. Mutual Recognition of AEOs is a key element of the WCO SAFE Framework of Standards to strengthen end-to-end security of supply chains and to multiply benefits for traders.





Benchmark of India's customs procedures in SEZ with international Best Practices and high-level recommendations for further changes in regulatory framework of Indian SEZ including digitalization



SEZ Customs Stakeholder (Customs Official) interview No. 1 – 20 December 2021

T V RAVI COMMISSIONER - MUNDRA CUSTOMS

Level of Digitalization in DTA and SEZs

SEZ Customs can be considered 'customs within the customs'. The DTA follows the Indian Customs Act, whereas in SEZs it is administered through the SEZ Act, 2005. The procedures are similar but there are differences. For example, the SEZ customs provide a separate team of experts to monitor the import and export activities.

Indian Customs operate two systems - In the DTA there is the Indian Customs **EDI System (ICES)**, a fully online system. In the SEZs there is an online portal SEZonline.com. For the SEZ based imports and exports, this is a manual intervention. In the SEZ there is only SEZ customs presence tracking prohibited goods. The procedures are partially automated and involves the presence of an Authorized Officer, integrated with the main customs activities.

In the DTA 80% is automated clearance and in SEZ clearances are performed by an Authorized Officer. The customs duties payment process is 100% digital in the DTA and SEZs.

The export procedure from SEZ into DTA is through SEZonline, but includes the payment of customs duties are to be paid. SEZ customs are fully integrated with DTA customs.

AEOs can operate within both DTA and SEZs, benefiting from preclearance and minimal delays.

The Indian Customs EDI System (ICES)

Digitalization of Indian customs through Electronic Data Interchange (EDI)

The Indian Customs **EDI System (ICES)** is designed to exchange/transact customs clearance related information electronically using Electronic Data Interchange (EDI). A large number of documents that trade, transport and regulatory agencies (collectively called Trading Partners) are required to submit/ receive in the process of live customs clearance are now being processed online. ICES is now operational at 252 major customs locations handling nearly 98% of India's International trade in terms of import and export consignments.

ICES has two aspects:

1. Internal Automation of the Custom House for a comprehensive, paperless, fully automated customs clearance system that makes the functioning of Customs clearance transparent and efficient.
2. Online, real-time electronic interface with the trade, transport, Banks and regulatory agencies concerned with customs clearance of import and export cargo through ICEGATE.



Benchmark of India's customs procedures in SEZ with international Best Practices and high-level recommendations for further changes in regulatory framework of Indian SEZ including digitalization



SEZ Customs Stakeholder interview No. 1 – 20 December 2021



**T V Ravi
Commissioner
Mundra Customs**

What are the customs procedures in India?

SEZ Customs can be considered 'customs within the customs'. The DTA follows the Indian Customs Act, whereas in SEZs it is administered through the SEZ Act, 2005. The procedures are similar but there are differences. For example, the SEZ customs provide a separate team of experts to monitor the import and export activities.

Indian Customs operate two systems. In the DTA there is the Indian Customs EDI System (ICES), a fully online system.

The importer is required to complete a Bill of Entry in the EDI by logging through ICEGATE. There's a RMS to check the parameters such as suppliers and buyers credentials, shipping lines, customs lines credentials. The Bill will be cleared by the systems itself without any manual involvement. This is a quick process (2-3 minutes) by paying duty, imported goods can be collected. Similarly through the RMS exporters will file the data through RMS and exports can happen. In cases of any discrepancies, a physical involvement there will be a local examination of goods.

SEZs are treated as separate zones as far as Customs is concerned. There is an online portal sezonline.com. For the SEZ based imports and exports, this is a manual intervention. Since there is no Indian customs presence, only SEZ customs, hence there no customs duty, but only tracks prohibited goods. It is also automatic, but not fully automated. There is an involvement of an Authorized Officer also. This has been integrated with the main customs activities too. This system is also working well together. This is under the aegis of the Dept. of Commerce, whereas the regular customs will be under the Department of Revenue. Hence systemic issues are not much of a concern as of now. The intervention is only for tracking goods as per the declarations made. The delays could be largely due to lesser staff but not due to systemic problems. We are planning to integrate this into the main land customs, with some policy interventions.



Benchmark of India's customs procedures in SEZ with international Best Practices and high-level recommendations for further changes in regulatory framework of Indian SEZ including digitalization



SEZ Customs Stakeholder interview No. 1 – 20 December 2021



T V Ravi
Commissioner
Mundra Customs

When talking to the importers/exporter what are their main pain points?

In case of DTA importers or exporters, bills not cleared by the automated systems, the concerns are delay or 100% of examination of goods. But in sea ports 70% of goods are cleared within 2-3 days the time release of goods.

At what time of process, the electronic filing should be done?

It is all advance filing, 1 week or 1 month in case of exports when the vessel comes the entry notes will be done and the entries filed should be exactly matched with the goods received.

In both the DTA and SEZs systems, this is purely online process for payment of customs duties. A simple registration along with user name and password.

Are the whole processes be done online?

In DTA, 80% automated clearance, in SEZ clearances there are manual process is present but the official is also residing in the SEZs.

What is the process for importing from SEZ into DTA?

It is the same process as of sez online but only customs duties are to be paid. The SEZ customs with the whole DTAs are integrated. The importer should file a bill of entry. The SEZ unit can file an entry and entry of goods to DTA can be made.

This process is working well since 2000. This process is automated.



Benchmark of India's customs procedures in SEZ with international Best Practices and high-level recommendations for further changes in regulatory framework of Indian SEZ including digitalization



SEZ Customs Stakeholder interview No. 1 – 20 December 2021



T V Ravi
Commissioner
Mundra Customs

If there's a one wish to importers/ companies what is it? What is that the companies should do differently?

Companies should register for the AEO program developed by the WCO. There are 3 levels. Level 3 companies are fully trusted. They have an easier facility

What is the reason for not so expected success of the AEO program?

Reluctancy, by companies. There are many intermediaries such as CAs or Customs Agencies. The reach is not much. The clearance activity is not a primary activity. There are customs or other agencies involved. If the intermediaries will not brief about the benefits of the programs. Since it is not a core competency of the importers/traders, they are not applying for this program.

Since an online program is coming, the department trusts the manufacturers directly. Only small and medium businesses are not applying. But the large companies are going for a certification. The AOs and SOs can be used for the outreach. Only Tier 3 program is difficult to achieve. The level 1 and 2 are easier to be adopted. The benefit for Tier 3 is easier and BLUT waived off. The illicit trade transactions will be coming down.

The levels of Tier 3 of AEO is applicable to all the SEZs as well?

Yes, it is applicable to all the exporters and importers. There are no restrictions with respect to the DTA and SEZ units. The checking is happening well before. The customs interventions are minimal here and all the traders could be benefitted from the programs.

The 'Green channel' why is it not available to the SEZs?

This was a thing of past. When there was a manual documentation of implementation, this system was adopted. It was called a direct port entry. Since there are no manual operations, the exporter will file a shipping bill through online program. SEZs also align with the automatic programs, and not live based. The process comprises checking of 1700 parameters and an automatic approval is given. If declaration and goods are matching, the system will automatically process the application. Only illicit goods are stopped and all other goods are automatically approved.

Benchmark of India's customs procedures in SEZ with international Best Practices and high-level recommendations for further changes in regulatory framework of Indian SEZ including digitalization

SEZ Customs Stakeholder interview 1 – 20 December 2021



Yogendra Garg

Principal ADG

Centre of

Excellence NACIN

at CBIC Ministry of

Finance

2000-2008 - MOC

How can we enhance the regulatory framework of India's SEZs in order to attract more foreign investment?

SEZs in India were first created in 1965. At the time, there were certain givens:

1. a very tough import/exports regime
2. need for a licence
3. high tariff

This meant that selling down was challenging, and the system needed a change.

In 2000, a second phase of India SEZs began:

- regulatory issues of the 1965 model were solved
- approvals and permissions were modified for the better
- an extensive reconsideration of transaction costs was made in order to
 - a. empower development permission
 - b. create a singular OSS
 - c. create a model framework

Those were good premises but the model didn't take off much. This model was based on the China model, it promoted all-inclusive SEZs and the building of a social infrastructure, but it did not work as hoped.

A new model became necessary, and new objectives and priorities needed to guide its construction:

- Reduce pressure on municipality system
- Job creation

Benchmark of India's customs procedures in SEZ with international Best Practices and high-level recommendations for further changes in regulatory framework of Indian SEZ including digitalization



SEZ Customs Stakeholder interview 1 – 20 December 2021



Yogendra Garg

Principal ADG

Centre of
Excellence NACIN
at CBIC Ministry of
Finance

The idea was then to build smaller SEZs, with a maximum of 10,000 jobs per SEZ. These were only office building, without any social infrastructure.

The North SEZ Chennai is a perfect example of how these new SEZ were:

- 15,000 workers and employees, all from the area around Chennai
- Residential buildings, hospitals and school buildings are not allowed.

It soon became a real estate game, and not the manufacturing SEZ that was meant to be built.

Medical, educational and residential infrastructures became allowed only in 2005, when also other adjustments were made to build a New Generation of SEZ:

1. Social infrastructure development became important to ease employees going to work in the SEZs

2. Readjustment of tariffs in comparison to the domestic market

New tariffs were elaborated in order to make SEZs able to compete in the domestic markets:

- FTA + 50%/75% cut, and even exemptions

Some goods from SEZ and from domestic area have to come at full tariff.

> creation of an environment in which these products can exist in the domestic market

3. Give all the tax breaks only to the final manufacturing product

The supplies were not eligible for tax break.

However, this last rule was not effective. The whole chain should have been given those breaks to succeed

Benchmark of India's customs procedures in SEZ with international Best Practices and high-level recommendations for further changes in regulatory framework of Indian SEZ including digitalization

SEZ Customs Stakeholder interview 1 – 20 December 2021



Yogendra Garg

Principal ADG
Centre of
Excellence NACIN
at CBIC Ministry of
Finance

Between 2010 and 2011, a review of the direct tax regulations was made, in order to re-consolidate the policies and make them stable, since knowing that the rules are fixed is a very important element for investors. Investors themselves said that they would be better off DTA, despite increased regulation in terms of approval.

In the meantime, India's licensing regime changed:

- 10% customs
- 2,5-5% raw materials
- 7,5% intermediates

All these elements brought new investors to the SEZs.

The mix of domestic sales and export is key. There needs to be a policy that is able to support both.

- DTA access in order to not be unfair, and DTA protection
- 11% advantage about DTA and in terms of investment
- in return, custom duties on total value addition
- 100% imports
- globally value addition in country

Importance of:

- social infrastructure (housing, schooling, medical, entertainment, leisure infrastructure)
- integrated cities
- advocacy for the development of land, that should focus on:
 - the reduction of the pressure on city infrastructure
 - not much cost for the government, since the large part of the investments is private (FDI)

India's Export Promotion Schemes

Aimed at boosting India's market share in global exports

RoDTEP: see next page

Service Exports from India Scheme (SEIS): Under this scheme, exporters of eligible services receive incentives in the form of duty credit scrips at a rate of 3%-7% of the net foreign exchange earned.

Export Promotion Capital Goods (EPCG) Scheme: aims to facilitate import of capital goods for producing quality goods and services and enhance India's manufacturing competitiveness. Under EPCG, capital goods for pre-production, production and post-production can be imported at 0% customs duty – the scheme is also called Zero Duty EPCG. The duty exemption also extends to integrated GST (IGST) and compensation cess.

- **Advance Authorisation (AA):** It allows duty-free import of raw material/inputs physically incorporated in products made for export, provided a minimum 15% value addition is made to the final product.
- **Advance Authorisation for Annual Requirement:** AA on an annual requirement basis. Only exporters with a "status holder" certificate or with past export performance are eligible.
- **Duty-Free Import Authorisation (DFIA):** Like AA, this scheme allows duty-free import of inputs.
- **Duty Drawback (DBK):** Reimburses exporters on customs and central excise duties paid on inputs.
- **Rebate of State and Central Levies and Taxes (RoSCTL) Scheme:** Exporters of ready-made apparel and made-up goods (curtains, bed linen, carpets, etc) are eligible for transferable and sellable duty credit scrips on the basis of the export FOB value.

EOU/EHTP/STP/BTP schemes

Under the Export Oriented Unit (EOU), Electronics Hardware Technology Park (EHTP), Software Technology Park (STP) and Bio-Technology Park (BTP) schemes, enterprises aiming to export 100% of their inventory (goods and services) may be set up. These units will enjoy certain tax and compliance waivers and concessions, including duty-free import or domestic procurement of goods required for their operations and for setting up a central facility.



Export incentives – Example and Benefits



RoDTEP

RoDTEP (replacement of MEIS and in effect since 1 January 2021)

Remissions of Duties and Taxes on Exported Products (RoDTEP) = remission of tax/duty 'costs' in export pricing
Exporters are compensated for the non-creditable duty/tax costs (such as Electricity Tax, Stamp duty, Mandi Fee, Tax on fuel, etc.)
in the form of transferable duty credit or electronic scrips which will be maintained via an electronic ledger.

Merchandise Exports from India Scheme (MEIS) = incentive considered a subsidy and pronounced as a violation of WTO rules

Objectives:

- Benefiting exporters, including SEZ Units and EOUs.
- WTO compliance

Expectations of exporting manufacturers not met due to:

- Lower rate - Exporters are entitled to benefit from 0.5% to 4.3% of the FOB value of the exported products falling under the specified HS Codes.
- products manufactured or exported by units situated in special economic zones are kept outside the scope of the new scheme.

Other export incentives and high-level recommendations for attracting and encouraging trading activities and enhancing exports from Indian SEZs

Offer companies support to increase their internationalization and competitiveness



NON-FINANCIAL INCENTIVES

HIGH-LEVEL RECOMMENDATIONS

NON-FINANCIAL INCENTIVES

- Facilitate the generation of ecosystems that favour innovation for internationalisation; promoting digital transformation as a tool for internationalisation. For example the development of a (digital) B2B Platforms linking companies in the SEZs and internationally
- Incorporate sustainability as a key factor of competitiveness and innovation in the process of the internationalisation of companies
- Monitor and continuous evaluation of the trajectory of SEZ manufacturing companies
- Reinforce the multiplier effect of public-private collaboration and improving the
- Increase effectiveness of public actions by advancing institutional collaboration from knowledge to growth, sales growth, business diplomacy and partnerships
- Increase number of foreign trade missions
- Online training export promotion training for SMEs
- Investor Aftercare/Retention strategy

Example Digital B2B Platform

Recently DP World launched DUBUY.com, the business gateway to Africa. One for exports, imports, and regional trade. Owned by DP World, a global logistics business with 127 business units in 51 countries, our innovative digital platform provides a B2B e-marketplace with end-to-end supply chain solutions for the continent and beyond.

<https://www.dubuy.com/about-dubuy>

OTHER EXPORT INCENTIVES

1. GST benefits

- IGST refund – All exports are subject to IGST, reclaimed by filing for a refund with the customs.
- LUT Bond Scheme – Exporters can export goods/services without paying GST by furnishing a Letter of Undertaking (LUT) bond. 1% GST benefit for merchant exporters

2. Status Holder Certificate:

The DGFT offers exporters deemed to have contributed to India's foreign trade star ratings as a one-, two-, three-, four- and five-star export house.

3. Market Access Initiative (MAI):

Aiming to explore new markets and support export promotion activities there.

4. Towns of Export Excellence:

Recognises towns exporting goods worth Rs 750 crore and more as towns of export excellence.

5. Deemed Export Benefit Scheme:

Benefits enjoyed by exporters to suppliers of domestically produced goods (services not included) contributing indirectly to exports or contribute to government-specified infrastructure projects.

6. Gold Card Scheme:

Under this RBI scheme, banks offer exporters access to credit.

7. Interest Equalisation Scheme (IES):

Pre- and post-shipment export credit at a 5% interest rate for MSME manufacturers and 3% for all other exporters.

8. Nirvik Scheme:

Insurance scheme providing a cover of up to 90% of the principal and interest and an easier claim settlement process.

9. Transport and Marketing Assistance (TMA):

Specific to agricultural exports (including marine and plantation goods), this DGFT scheme reimburses exporters a certain portion of their freight cost.

10. Production-Linked Incentive (PLI) scheme:

One of the latest initiatives from the government, the PLI scheme attempts to boost domestic manufacturing and improve competitiveness in 10 high-potential sectors. It offers a 4%-6% incentive on incremental sales of goods manufactured in India for five years subsequent to the base year (2019-2020).

● Opportunities for India to attract relocating Supply Chains particularly in SEZs

India's Attractiveness in the Global Supply Chain

India's Supply Chain Attractiveness

The pandemic has exposed vulnerabilities in the global supply chain, but a crisis can also be a catalyst for change and the sheer scale of this pandemic presents an unprecedented opportunity for reform. Large enterprises, realising the fragility of their production processes, are rethinking their operations. Companies are considering spreading risk among multiple production plants, multiplying component suppliers, shortening the distances between production and assembly facilities, and bringing their manufacturing closer to their customers. Besides geographical proximity, these countries need to rapidly develop a vision for logistics improvement and implement plans backed by steadfast commitment from every public sector stakeholder involved in trade and investment, from government ministers to customs officials. There is no more space for unclear regulations, unpredictable processes, mountains of paperwork, half-implemented digital systems, facilitation payments and other endemic obstacles to trade.

India is a stable economy with a host of enabling factors for attracting investments, we believe India is a natural choice in filling the supply chain vacuum the exodus from China has left.

The strength of India's case lies in its diverse business landscape, skilled workforce, and sizeable domestic market with growing disposable incomes. Labour costs are relatively low – monthly minimum wages in India are USD 73 compared with USD 320 in China, USD 132 in Vietnam and USD 127 in Indonesia.





● What are sector opportunities for India to attract Supply Chains activities in SEZs?

Relocating Supply Chains and India's sector growth opportunities

SECTOR GROWTH OPPORTUNITIES

Pharmaceuticals

Exports for FY-21 (Apr 2020-Mar 2021) reached an impressive \$24.44 billion in the pandemic year.

Sustainable Exports

The EU is keen on taking green measures regarding trade.

Manufacturing Services

Offer plug-and play infrastructure to boost manufacturing services of:

- Food, beverage and tobacco
- Textile, wearing apparel and leather manufacturing services
- Wood and paper
- Petroleum, chemical and pharmaceutical product
- Rubber, plastic and other non-metallic mineral product
- Basic metal manufacturing services
- Fabricated metal product, machinery and equipment
- Transport equipment
- Furniture, Jewellery, etc

Digitization & E-commerce

The importance of e-commerce and digitization cannot be ignored, advancing in the post-pandemic world.

Renewable Energy

Greening of Indian railways, value chain development for green hydrogen infrastructure, battery storage, offshore wind, solar panels.

i4.0 Technologies

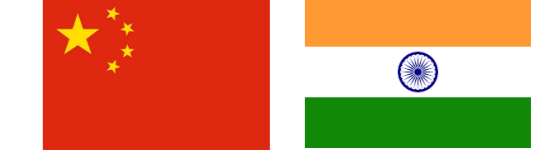
Internet of Things (IoT), advanced analytics, artificial intelligence, robotics, 3D printing, and other smart manufacturing technologies intended to build new technical capabilities, develop new technologies and products, and increase productivity and manufacturing competitiveness.

Textiles & Garments

Shift from export of basic raw materials, yarns and fabrics to value-added apparel and clothing accessories exports by offering plug-and play infrastructure.

Review of import/export data from China HS-code wise, including country of origin for imports and final destination for exports

Building on sector strengths, boosting India's market share in global exports



10 HIGH-POTENTIAL SECTORS

Despite all these incentives, exports are a challenging business in India, especially in the current global climate of widespread supply chain disruptions on account of Covid-19.

1. Electronic/technology products
2. Automobiles and components
3. Pharmaceuticals
4. Telecom and networking products
5. Textile products
6. Food products
7. Solar photo-voltaic modules
8. White goods (ACs & LED)
9. Advance chemistry
10. Speciality steel

IMPORT/EXPORT DATA FROM CHINA HS-CODE WISE

- HS 3004 Medicaments consisting of mixed or unmixed products for therapeutic or prophylactic uses
- HS 3208 Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers
- HS 5903 Textile fabrics impregnated, coated, covered or laminated with plastics (excluding tyre cord)
- HS 6210 Garments made up of felt or nonwovens, whether or not impregnated, coated, covered or laminated.
- HS 7201 Pig iron and spiegeleisen, in pigs, blocks or other primary forms
- HS 8438 Machinery, for the industrial preparation or manufacture of food or drink (other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils); parts thereof
- HS 8501 Electric motors and generators (excluding generating sets)
- HS 8536 Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits, e.g., switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and junction boxes, for a voltage ≤ 1.000
- HS 8601 Rail locomotives powered from an external source of electricity or by electric accumulators
- HS 8703 Motor cars and other motor vehicles principally designed for the transport of persons, incl. station wagons and racing cars
- HS 850680 Primary cells and primary batteries, electric (excluding spent, and those of silver oxide...)
- HS 85423 Electronic integrated circuits as processors and controllers
- HS 870899 Parts and accessories, for tractors, motor vehicles for the transport of ten or more persons, motor cars and other motor vehicles principally designed for the transport of persons, motor vehicles for the transport of goods and special purpose motor vehicles

India Exports 2020 - 2021



HS 3004

Product: 3004 Medicaments consisting of mixed or unmixed products for therapeutic or prophylactic uses

List of importing markets for the product exported by India in 2020-21

Product: 3004 Medicaments consisting of mixed or unmixed products for therapeutic or prophylactic uses, put ...

Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Share of India in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)	Ease of doing business ranking
World	16635015	15575515	100		290265	Tons	57310	10	-6	14		100	5				
United States of America	6716141	6555458	40,4	10	68253	Tons	98401	10	-3	10	1	18,4	6	7809	0,11	0	6
South Africa	683362	682971	4,1	32,6	7963	Tons	85817	11	-6	35	40	0,4	5	8933	0,14	0	84
United Kingdom	538697	494196	3,2	3,6	9299	Tons	57931	5	-18	23	9	3,4	-6	1949	0,09	0	8
Russian Federation	407498	407246	2,4	6,7	6049	Tons	67366	6	-12	-12	14	1,7	3	3282	0,08	3,5	28
Nigeria	354650	354649	2,1	30,4	11741	Tons	30206	4	-13	14	48	0,3	39	6720	0,25	0	131
Canada	304214	296696	1,8	4,4	2564	Tons	118648	23	1	29	13	2	5	5410	0,11	0	23
Germany	284516	171664	1,7	1,6	2803	Tons	101504	24	-11	11	2	7,7	7	2166	0,08	0	22
Australia	278545	276118	1,7	5,9	5997	Tons	46447	7	-1	16	15	1,3	0	14868	0,09	0	14
France	265345	237884	1,6	1,1	6501	Tons	40816	19	-3	26	7	4,2	4	2090	0,08	0	32
Belgium	246990	89871	1,5	1,1	2620	Tons	94271	18	-9	36	4	5,8	5	2115	0,13	0	46
Brazil	230138	154618	1,4	6,6	1890	Tons	121766	11	-13	8	24	0,8	1	9176	0,1	9,2	124
Philippines	229935	229253	1,4	16,8	5097	Tons	45112	12	0	15	50	0,3	4	7594	0,08	1	95
Myanmar	218033	218033	1,3	43,4	5516	Tons	39527	9	-11	7	78	0,1	10	3350	0,22	1,5	165
Tanzania, United Republic of	214695	214695	1,3	61	4946	Tons	43408	8	-3	16	84	0,09	4	5849	0,39	0	141
Sri Lanka	206921	206044	1,2	54,4	4527	Tons	45708	4	-14	17	81	0,1	1	3611	0,31	0	99
Kenya	203662	203513	1,2	53,5	4671	Tons	43601	-5	-16	-8	72	0,1	3	5980	0,31	0	56
United Arab Emirates	201288	199188	1,2	10,1	3302	Tons	60959	44	3	29	36	0,5	3	5228	0,08	0	16
Netherlands	193025	136412	1,2	1,3	3887	Tons	49659	12	-5	25	10	2,6	7	1141	0,16	0	42
Uganda	183628	183627	1,1	60,4	4401	Tons	41724	9	-13	14	91	0,07	5	5767	0,38	0	116
Nepal	163866	163866	1	95,4	7621	Tons	21502	18	3	-14	113	0,04	12	1148	0,91	12,7	94



HS 3004

Product: 3004 Medicaments consisting of mixed or unmixed products for therapeutic or prophylactic uses

List of supplying markets for the product imported by India in 2020-21

Product: 3004 Medicaments consisting of mixed or unmixed products for therapeutic or prophylactic uses, put ...

Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Share of India in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% p.a.)	Growth in imported quantity between 2016-2020-21 (% p.a.)	Growth in imported value between 2019-2020-21 (% p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)	Ease of doing business ranking
World	1059500	15575515	100		7631	Tons	138842	5	49	-18		100	6				
Switzerland	184917	-174241	17,5	0,3	396	Tons	466962	28	67	2	2	11,7	5	4385	0,11	10	36
United States of America	160683	6555458	15,2	1,1	517	Tons	310799	-8	6	3	6	5,7	2	7698	0,06	10	6
Belgium	157119	89871	14,8	0,2	1154	Tons	136152	69	155	23	3	7,6	4	4056	0,09	10	46
Germany	112852	171664	10,7	0,4	858	Tons	131529	-7	13	-21	1	14,8	5	3652	0,07	10	22
Brazil	75520	154618	7,1	1,5	57	Tons	1324912	4	28	-1	35	0,2	-4	7690	0,07	10	124
Denmark	67618	-32471	6,4	0	46	Tons	1469957	5	9	-7	11	4,1	15	3436	0,94	10	4
Netherlands	56613	136412	5,3	0,3	465	Tons	121748	103	149	-77	8	4,8	10	2292	0,07	10	42
United Kingdom	44501	494196	4,2	0,5	227	Tons	196040	-7	36	8	9	4,5	-5	4278	0,07	10	8
Italy	44207	-2361	4,2	0,2	436	Tons	101392	-12	40	1	5	6,6	13	2987	0,11	10	58
France	27461	237884	2,6	0,2	120	Tons	228842	-19	45	2	4	6,9	5	3413	0,07	10	32
Sweden	18235	4795	1,7	0,3	222	Tons	82140	18	33	-7	13	2,2	13	5219	0,1	10	10
Singapore	17963	60569	1,7	1,5	247	Tons	72725	6	125	-55	18	1,3	7	7461	0,11	4,9	2
China	14455	26391	1,4	1	292	Tons	49503	-14	18	-39	20	1,1	11	7774	0,05	10	31
Ireland	11749	1622	1,1	0,1	49	Tons	239776	-2	77	-3	7	5,5	3	3826	0,14	10	24
Indonesia	7806	36953	0,7	0	61	Tons	127967	185		230	42	0,1	1	3411	0,11	4,9	73
Canada	7518	296696	0,7	0,1	305	Tons	24649	-5	47	27	14	1,9	4	3748	0,42	10	23
Japan	6873	58509	0,6	0,1	8	Tons	859125	10	36	-33	19	1,2	17	6807	0,23	2,7	29
Malaysia	5489	57402	0,5	1,6	97	Tons	56588	74	72	-53	58	0,05	6	3381	0,09	4,9	12
Greece	5065	481	0,5	0,2	35	Tons	144714	102		116	22	0,8	31	3114	0,14	10	79
Korea, Republic of	5026	8498	0,5	0,5	14	Tons	359000	-15	81	-34	33	0,2	5	5100	0,08	0	5



HS 3004

Product: 3004 Medicaments consisting of mixed or unmixed products for therapeutic or prophylactic uses

List of importing markets for the product exported by China in 2020-21																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Share of China in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	4283279	-16879988	100		325012	Tons	13179	11	6	12		100	5				
United States of America	688379	-1451314	16,1	1	20912	Tons	32918	31	43	52	1	18,4	6	7809	0,11	0	6
Denmark	386254	-183204	9	0	666	Tons	579961	57	27	37	23	0,9	6	1027	0,11	0	4
Australia	278045	-352524	6,5	1,2	2447	Tons	113627	-10	-8	-16	15	1,3	0	14868	0,09	0	14
Korea, Republic of	263719	169507	6,2	1,5	1820	Tons	144901	-4	11	0	20	1	6	8479	0,11	2,4	5
Hong Kong, China	188821	-96919	4,4	9,7	13824	Tons	13659	2	-1	-16	34	0,5	2	7314	0,06	0	3
United Kingdom	170032	-973236	4	0,7	5543	Tons	30675	17	20	54	9	3,4	-6	1949	0,09	0	8
Nigeria	162028	162028	3,8	12	24846	Tons	6521	15	12	15	48	0,3	39	6720	0,25	0	131
France	145543	-1556389	3,4	0,5	2830	Tons	51429	35	36	-3	7	4,2	4	2090	0,08	0	32
Philippines	100655	100652	2,3	5,8	15960	Tons	6307	12	-1	8	50	0,3	4	7594	0,08	0	95
Switzerland	97794	-624794	2,3	0,4	85	Tons	1150518	84	32	56	3	5,9	10	2170	0,14	0	36
Poland	88104	25133	2,1	2	521	Tons	169106	82	78	-32	17	1,2	7	1704	0,08	0	40
Italy	84074	-1924919	2	0,4	337	Tons	249478	179	133	114	6	4,2	6	1706	0,12	0	58
Thailand	76342	67801	1,8	2	4864	Tons	15695	-1	-28	5	43	0,4	3	8589	0,07	0	21
Malaysia	71428	71305	1,7	2,4	3217	Tons	22203	2	25	-12	47	0,3	8	9184	0,07	0	12
Japan	69398	-928076	1,6	0,5	1600	Tons	43374	8	7	3	8	3,9	1	8985	0,09	0	29
Indonesia	55170	54056	1,3	6,5	1220	Tons	45221	10	-38	27	64	0,2	4	9970	0,07	0	73
Germany	53565	-5240495	1,3	0,3	2338	Tons	22911	11	15	52	2	7,7	7	2166	0,08	0	22
Belgium	48653	-441332	1,1	0,5	751	Tons	64784	7	18	-25	4	5,8	5	2115	0,13	0	46
Pakistan	48423	48422	1,1	6,9	9066	Tons	5341	0	-6	-13	79	0,1	3	5934	0,11	8,2	108
Peru	45422	45416	1,1	7,9	4085	Tons	11119	11	13	57	65	0,2	7	9230	0,07	0	76



HS 3004

Product: 3004 Medicaments consisting of mixed or unmixed products for therapeutic or prophylactic uses

List of supplying markets for the product imported by China in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's imports (%)	Share of China in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (%, p.a.)	Growth in imported quantity between 2016-2020-21 (%, p.a.)	Growth in imported value between 2019-2020-21 (%, p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (%, p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by China (%)	Ease of doing business ranking
World	21163267	-16879988	100		104505	Tons	202510	11	6	0		100	6				
Germany	5294060	-5240495	25	5,1	17320	Tons	305662	12	8	-4	1	14,8	5	3652	0,07	0,3	22
United States of America	2139693	-1451314	10,1	10,6	6878	Tons	311092	14	14	13	6	5,7	2	7698	0,06	0,3	6
Italy	2008993	-1924919	9,5	3,6	7305	Tons	275016	5	14	12	5	6,6	13	2987	0,11	0,3	58
France	1701932	-1556389	8	4,3	11597	Tons	146756	6	16	-23	4	6,9	5	3413	0,07	0,3	32
Sweden	1622331	-1608396	7,7	20,1	8155	Tons	198937	22	33	-4	13	2,2	13	5219	0,1	0,3	10
United Kingdom	1143268	-973236	5,4	10	1355	Tons	843740	3	4	18	9	4,5	-5	4278	0,07	0,3	8
Japan	997474	-928076	4,7	24	5525	Tons	180538	18	17	2	19	1,2	17	6807	0,23	0,3	29
Switzerland	722588	-624794	3,4	4,8	1305	Tons	553707	-1	25	2	2	11,7	5	4385	0,11	0	36
Canada	714900	-699503	3,4	2,6	241	Tons	2966390	66	15	12	14	1,9	4	3748	0,42	0,3	23
Ireland	641994	-640928	3	1,9	781	Tons	822015	26	35	11	7	5,5	3	3826	0,14	0,3	24
Australia	630569	-352524	3	39,1	1687	Tons	373781	6	17	-28	25	0,4	2	9137	0,18	0	14
Denmark	569458	-183204	2,7	0	1548	Tons	367867	5	13	6	11	4,1	15	3436	0,94	0,3	4
Belgium	489985	-441332	2,3	4,5	3195	Tons	153360	10	11	18	3	7,6	4	4056	0,09	0,3	46
Spain	451201	-426814	2,1	2,9	2652	Tons	170136	12	2	17	12	2,5	8	3004	0,13	0,3	30
Netherlands	346394	-314790	1,6	3,3	8059	Tons	42982	11	24	-2	8	4,8	10	2292	0,07	0,3	42
Hong Kong, China	285740	-96919	1,4	61,9	14561	Tons	19624	-2	-16	-33	31	0,2	-5	1285	0,45	0	3
Greece	242696	-241038	1,1	1,2	472	Tons	514186	45	20	53	22	0,8	31	3114	0,14	0,3	79
Austria	201913	-197636	1	0,8	2452	Tons	82346	29	57	31	16	1,5	3	1608	0,15	0,3	27
Taipei, Chinese	200655	-197103	0,9	18,2	2795	Tons	71791	13	28	-9	41	0,1	5	5641	0,14	0,3	15
Singapore	188774	-144112	0,9	5	114	Tons	1655912	45	-5	82	18	1,3	7	7461	0,11	0	2



HS 3208

Product: 3208 Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers

List of importing markets for the product exported by India in 2020-21																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Share of India in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)	Ease of doing business ranking
World	59718	-123624	100		15393	Tons	3880	13	7	-3		100	3				
Thailand	8148	-5476	13,6	2,7	975	Tons	8357	28	8	91	19	1,7	0	4737	0,18	6,5	21
Qatar	6076	6076	10,2	18,8	1679	Tons	3619	158	155	-32	64	0,2	-2	3367	0,14	5	77
United Arab Emirates	5806	-1574	9,7	5,5	1917	Tons	3029	2	1	17	35	0,7	-3	5109	0,08	5	16
Bangladesh	4190	4188	7	13,3	1380	Tons	3036	-4	-4	-5	66	0,2	2	3510	0,12		168
Nepal	4179	4179	7	91,7	1872	Tons	2232	-5	-1	-24	133	0,03	-4	1073	0,85	30	94
Kenya	3378	3378	5,7	3,8	970	Tons	3482	66	73	75	103	0,07	5	5548	0,16	25	56
United States of America	2450	-16108	4,1	0,3	312	Tons	7853	13	14	17	4	4,5	2	6009	0,16	0	6
Australia	2360	2297	4	2,1	304	Tons	7763	81	49	-10	34	0,7	1	12539	0,1	5	14
Russian Federation	2171	2148	3,6	0,4	694	Tons	3128	89	76	167	9	3,4	1	2453	0,1	3,8	28
Japan	1979	-7125	3,3	1,1	201	Tons	9846	349	289	60	24	1,2	5	7227	0,16	0	29
Sri Lanka	1777	1754	3	12,5	474	Tons	3749	7	6	-37	96	0,09	-4	4943	0,09	23,3	99
Nigeria	1728	1728	2,9	3,2	541	Tons	3194	57	64	-10	73	0,2	5	4812	0,12	20	131
Bhutan	1501	1501	2,5	98,4	480	Tons	3127	177	214	-9	171	0,01	171	1302	0,97	0	89
Uganda	1388	1388	2,3	71,9	349	Tons	3977	-7	-7	41	121	0,04	23	4687	0,54	25	116
Germany	1385	-21852	2,3	0,3	359	Tons	3858	3	-6	-39	3	4,6	0	1071	0,11	0	22
Saudi Arabia	1159	1004	1,9	0,9	368	Tons	3149	125	154	129	36	0,7	15	2758	0,17	5	62
Korea, Republic of	1122	-21971	1,9	0,3	166	Tons	6759	116	94	-11	5	3,7	0	2563	0,54	0	5
United Kingdom	847	-4613	1,4	0,2	256	Tons	3309	-9	-13	32	15	2,2	-3	1688	0,12	0	8
Iran, Islamic Republic of	755	755	1,3	2,9	233	Tons	3240	50	32	33	72	0,2	-10	3224	0,23	15,4	127
Morocco	650	650	1,1	1,2	123	Tons	5285	242	185	4	50	0,4	2	2473	0,16	20	53

India Imports 2020 - 2021



HS 3208

Product: 3208 Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers

List of supplying markets for the product imported by India in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Share of India in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)	Ease of doing business ranking
World	183342	-123624	100		34838	Tons	5263	2	3	-17		100	3				
Germany	23237	-21852	12,7	1,2	3148	Tons	7382	-8	-15	-14	1	15,2	2	2497	0,04	10	22
Italy	23187	-22887	12,6	2,2	5434	Tons	4267	7	6	-26	4	7,8	4	2261	0,04	10	58
Korea, Republic of	23093	-21971	12,6	5,3	3404	Tons	6784	12	14	0	10	3,4	0	3306	0,24	0	5
United States of America	18558	-16108	10,1	1	2567	Tons	7229	8	13	-16	3	8,7	-1	4229	0,22	10	6
Thailand	13624	-5476	7,4	8,3	2285	Tons	5962	2	2	1	19	1,1	10	2571	0,1	0	21
China	10437	-10063	5,7	3,2	3045	Tons	3428	10	20	-11	9	3,5	2	6387	0,05	10	31
Belgium	9929	-9639	5,4	1,3	2086	Tons	4760	10	7	-25	7	4	2	2591	0,06	10	46
Japan	9104	-7125	5	0,7	812	Tons	11212	-7	-7	-22	2	12,3	5	2962	0,18	2	29
United Arab Emirates	7380	-1574	4	6,5	1572	Tons	4695	21	20	-13	25	0,8	5	1771	0,22	10	16
Netherlands	7012	-6945	3,8	0,3	1108	Tons	6329	23	13	-15	6	4,4	3	1988	0,06	10	42
Taipei, Chinese	5504	-5397	3	2,9	2164	Tons	2543	5	3	-40	24	0,8	0	2684	0,26	10	15
United Kingdom	5460	-4613	3	1	1057	Tons	5166	-3	-2	-18	8	3,6	0	2648	0,06	10	8
Indonesia	4710	-4209	2,6	7,4	1189	Tons	3961	7	4	-13	35	0,4	-1	3154	0,1	0	73
France	4123	-4108	2,2	0,9	914	Tons	4511	-7	-11	-33	5	4,7	2	1981	0,08	10	32
Egypt	2479	-2374	1,4	2,3	823	Tons	3012	-1	13	-31	23	0,9	7	2653	0,08	10	114
Singapore	2353	-2163	1,3	1,7	232	Tons	10142	-3	-5	-31	20	1	-5	2857	0,11	0	2
Switzerland	1933	-1933	1,1	0,9	165	Tons	11715	-34	-24	-43	17	1,3	-4	3391	0,09	10	36
Malaysia	1870	-1593	1	0,9	375	Tons	4987	-9	-16	-11	16	1,4	1	1708	0,18	0	12
Spain	1674	-1531	0,9	0,3	322	Tons	5199	-6	-11	-50	11	3,3	7	2421	0,08	10	30
Hong Kong, China	1291	-1250	0,7	1,6	370	Tons	3489	43	71	70	41	0,3	-8	3624	0,18	10	3



HS 3208

Product: 3208 Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers

List of importing markets for the product exported by China in 2020-21																	
Product: 3208 Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers.																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Share of China in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	501114	-533405	100		147505	Tons	3397	2	4	0		100	3				
Viet Nam	53728	46818	10,7	21,8	15604	Tons	3443	39	44	58	17	1,9	10	3299	0,14	0	70
Panama	46693	46693	9,3	7,8	11837	Tons	3945	2	3	-4	81	0,1	-11	3794	0,14	4,5	86
Hong Kong, China	45864	45864	9,2	32,1	14932	Tons	3072	-13	-12	-8	37	0,7	4	2951	0,33	0	3
Japan	26455	-489920	5,3	10,5	4908	Tons	5390	6	5	0	24	1,2	5	7227	0,16	3,2	29
Marshall Islands	25325	25325	5,1	78,5	6305	Tons	4017	10	11	46	65	0,2	13	7849	0,66		153
Taipei, Chinese	22555	-47864	4,5	11,9	5672	Tons	3977	3	-3	4	23	1,2	6	3201	0,47	5,6	15
Liberia	21601	21601	4,3	92,2	5679	Tons	3804	7	7	-5	79	0,2	4	12270	0,85	20	175
Russian Federation	18033	14041	3,6	3,9	4746	Tons	3800	-1	1	-19	9	3,4	1	2453	0,1	3,8	28
India	16243	16129	3,2	5,7	3824	Tons	4248	0	1	4	21	1,3	2	6198	0,08	10	63
United States of America	14706	-31422	2,9	2,3	1760	Tons	8356	-1	0	-17	4	4,5	2	6009	0,16	3,4	6
Singapore	13383	-6679	2,7	1,4	3291	Tons	4067	-1	-2	-37	25	1,2	-1	4253	0,22	0	2
Korea, Republic of	11184	-152358	2,2	2,6	2791	Tons	4007	-2	-4	-22	5	3,7	0	2563	0,54	0	5
Thailand	10927	5941	2,2	9	2570	Tons	4252	0	1	26	19	1,7	0	4737	0,18	10	21
Indonesia	9986	6971	2	8,7	2852	Tons	3501	16	27	-19	28	1	1	5372	0,09	0	73
Malta	9492	9492	1,9		2628	Tons	3612	14	14	43	136	0,03	-7	1450	0,22	6,1	88
Nigeria	8585	8585	1,7	3,8	2743	Tons	3130	16	34	37	73	0,2	5	4812	0,12	20	131
Malaysia	8282	-23536	1,7	10,9	2702	Tons	3065	-4	9	8	42	0,6	3	4995	0,1	2,5	12
Cambodia	8182	8182	1,6	45	2109	Tons	3880	36	41	47	75	0,2	26	1842	0,28	5	144
Bangladesh	8133	8133	1,6	25,7	3480	Tons	2337	20	37	-8	66	0,2	2	3510	0,12		168
Pakistan	7566	7566	1,5	41	3683	Tons	2054	-11	5	54	71	0,2	-4	4506	0,2	14,4	108



HS 3208

Product: 3208 Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers

List of supplying markets for the product imported by China in 2020-21

Product: 3208 Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers.

Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's imports (%)	Share of China in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% p.a.)	Growth in imported quantity between 2016-2020-21 (% p.a.)	Growth in value of partner countries in world exports between 2019-2020-21 (% p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by China (%)	Ease of doing business ranking
World	1034519	-533405	100		95096	Tons	10879	14	-1	12		100	3				
Japan	516375	-489920	49,9	30,1	18980	Tons	27206	30	-1	27	2	12,3	5	2962	0,18	10	29
Korea, Republic of	163542	-152358	15,8	46,7	19471	Tons	8399	13	1	-7	10	3,4	0	3306	0,24	6,5	5
Germany	88014	-86955	8,5	5,5	10529	Tons	8359	3	7	-1	1	15,2	2	2497	0,04	10	22
Taipei, Chinese	70419	-47864	6,8	47,9	11082	Tons	6354	-1	-16	0	24	0,8	0	2684	0,26	4,1	15
United States of America	46128	-31422	4,5	4	3775	Tons	12219	-5	-13	-1	3	8,7	-1	4229	0,22	10	6
Malaysia	31818	-23536	3,1	17,4	8292	Tons	3837	10	15	81	16	1,4	1	1708	0,18	0	12
Singapore	20062	-6679	1,9	18,4	5575	Tons	3599	6	23	-19	20	1	-5	2857	0,11	0	2
France	14427	-14120	1,4	2,1	2980	Tons	4841	-1	1	-32	5	4,7	2	1981	0,08	10	32
United Kingdom	12601	-10192	1,2	3,3	1329	Tons	9482	10	6	6	8	3,6	0	2648	0,06	10	8
Netherlands	12020	-11891	1,2	1,6	1663	Tons	7228	2	-10	-8	6	4,4	3	1988	0,06	10	42
Italy	7583	-6141	0,7	0,5	1260	Tons	6018	16	5	5	4	7,8	4	2261	0,04	10	58
Viet Nam	6910	46818	0,7	12,8	2882	Tons	2398		1058	66	37	0,3	32	2027	0,1	0	70
Portugal	6301	-3818	0,6	5,9	956	Tons	6591	216	197	1096	28	0,7	5	2793	0,15	10	39
Switzerland	5623	-5474	0,5	3	285	Tons	19730	38	20	-11	17	1,3	-4	3391	0,09	0,6	36
Thailand	4986	5941	0,5	3,3	1488	Tons	3351	1	2	12	19	1,1	10	2571	0,1	0	21
Austria	4461	-4460	0,4	1,2	647	Tons	6895	0	3	15	18	1,3	10	1170	0,1	10	27
Russian Federation	3992	14041	0,4	2,5	823	Tons	4851	35	350		27	0,7	6	1857	0,24	10	28
China	3881	-3881	0,4		69	Tons	56246	35	-38	195	9	3,5	2	6387	0,05		31
Belgium	3212	-2406	0,3	2	117	Tons	27453	7	-7	-21	7	4	2	2591	0,06	10	46
Spain	3060	-2503	0,3	0,9	825	Tons	3709	3	7	7	11	3,3	7	2421	0,08	10	30



HS 5903

Product: 5903 Textile fabrics impregnated, coated, covered or laminated with plastics (excluding tyre cord...)

List of importing markets for the product exported by India in 2020-21																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Share of India in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% p.a.)	Growth in exported quantity between 2016-2020-21 (% p.a.)	Growth in exported value between 2019-2020-21 (% p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)	Ease of doing business ranking
World	211139	-13646	100		17037	Tons	12393	15		46		100	1				
United States of America	112328	105209	53,2	11,7	7391	Tons	15198	43		91	3	7,6	-4	8915	0,11	3,5	6
South Africa	16962	16962	8	6,1	1098	Tons	15448	33		343	50	0,3	-7	10746	0,44	10,5	84
United Arab Emirates	13536	13203	6,4	21,3	1488	Tons	9097	-8		-7	33	0,6	-3	5234	0,48	5	16
Mexico	11512	11491	5,5	0,1	1394	Tons	8258	119		27	5	4,3	-11	3801	0,56	10	60
Saudi Arabia	7185	7185	3,4	14	847	Tons	8483	-9		-5	72	0,1	-7	6208	0,45	5	62
Bangladesh	4251	3838	2	1,4	377	Tons	11276	9		-18	8	2,7	5	3063	0,48		168
Nepal	3695	3695	1,8	39,8	324	Tons	11404	21		4	81	0,08	20	2273	0,48	15	94
Egypt	3403	3397	1,6	1,2	392	Tons	8681	8		54	68	0,2	-1	6766	0,59	10	114
Sri Lanka	3016	3002	1,4	2	329	Tons	9167	-20		-14	45	0,4	4	5565	0,18	2,5	99
Kenya	2945	2945	1,4	25,5	349	Tons	8438	-6		-15	90	0,06	4	7504	0,34	10	56
Canada	2634	2337	1,2	4,4	165	Tons	15964	112		100	19	1,2	3	5556	0,3	0	23
Uzbekistan	2213	2213	1	10,7	138	Tons	16036	273		66	62	0,2	17	3819	0,38	30	69
Sudan	1858	1858	0,9	32,1	220	Tons	8445	-17		-6	94	0,05	-19		0,52		171
Germany	1812	-4661	0,9	0,5	153	Tons	11843	-16		-8	10	2,3	-3	2735	0,1	8	22
Viet Nam	1802	-2945	0,9	0,1	120	Tons	15017	0		-35	2	9,9	11	2877	0,39	4,2	70
United Kingdom	1364	905	0,6	0,3	158	Tons	8633	-7		-13	17	1,3	-2	3671	0,09	8	8
China	1214	-160662	0,6	0,1	134	Tons	9060	49		48	4	6,5	-5	3418	0,15	5,2	31
Italy	1040	-1700	0,5	0,2	75	Tons	13867	21		72	15	1,9	-1	4316	0,17	8	58
Somalia	892	892	0,4	57,7	108	Tons	8259	0		-5	123	0,01	6	5712	0,51		190
Belgium	879	306	0,4	0,3	106	Tons	8292	-4		-37	40	0,4	-2	3388	0,12	8	46

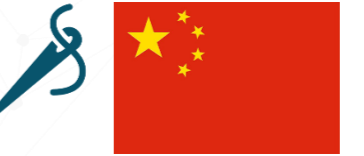
India Imports 2020 - 2021



HS 5903

Product: 5903 Textile fabrics impregnated, coated, covered or laminated with plastics (excluding tyre cord...)

List of supplying markets for the product imported by India in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Share of India in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)	Ease of doing business ranking
World	224785	-13646	100		21055	Tons	10676	-10		-43		100	-2				
China	161876	-160662	72	5,6	15810	Tons	10239	-13		-47	1	39	-1	5892	0,06	10	31
Indonesia	11296	-11105	5	42	938	Tons	12043	9		-12	30	0,2	0	5268	0,21	5	73
Taipei, Chinese	7270	-7244	3,2	0,8	587	Tons	12385	-13		-34	5	5,2	-4	3786	0,16	10	15
United States of America	7119	105209	3,2	0,6	547	Tons	13015	45		-32	2	7,9	-4	3002	0,5	10	6
Hong Kong, China	7082	-6888	3,2	1,1	582	Tons	12168	10		-34	8	2,8	-5	1786	0,29	10	3
Germany	6473	-4661	2,9	0,9	570	Tons	11356	5		-28	3	7,8	-5	3083	0,04	10	22
Viet Nam	4747	-2945	2,1	3	363	Tons	13077	34		-36	24	0,8	20	2946	0,12	5	70
Korea, Republic of	4517	-3984	2	1,3	392	Tons	11523	-20		-53	4	5,9	-5	4821	0,16	7,5	5
Italy	2740	-1700	1,2	0,6	239	Tons	11464	-5		-17	6	4,3	-1	2513	0,06	10	58
Japan	1384	-1371	0,6	0,2	129	Tons	10729	-17		-25	7	3,5	0	5552	0,16	0	29
Thailand	1345	-706	0,6	2,1	115	Tons	11696	26		-23	26	0,3	5	3386	0,1	5	21
Spain	944	-188	0,4	0,5	70	Tons	13486	25		34	13	1,5	-1	1796	0,18	10	30
Singapore	888	-806	0,4	1,1	66	Tons	13455	50		-23	41	0,08	-14	2289	0,18	1,6	2
Malaysia	651	-290	0,3	2,1	49	Tons	13286	66		-61	32	0,2	7	5682	0,11	5	12
Turkey	612	-560	0,3	0,2	51	Tons	12000	-9		55	17	1	1	2844	0,04	10	33
Poland	590	-377	0,3	0,4	39	Tons	15128	373		158	14	1,4	18	1384	0,07	10	40
Belgium	573	306	0,3	0,1	70	Tons	8186	2		-38	10	1,8	0	2185	0,06	10	46
France	508	-411	0,2	0,3	51	Tons	9961	-16		-38	12	1,6	-1	2201	0,07	10	32
United Kingdom	459	905	0,2	0,2	37	Tons	12405	-17		-47	19	1	-19	2971	0,06	10	8
Bangladesh	413	3838	0,2	16,3	36	Tons	11472	577		-53	57	0,02	4	2474	0,25	0	168



HS 5903

Product: 5903 Textile fabrics impregnated, coated, covered or laminated with plastics (excluding tyre cord...)

List of importing markets for the product exported by China in 2020 -21																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Share of China in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	4452248	3730550	100		1357144	Tons	3281	-1	-4	-18		100	1				
Viet Nam	870347	857825	19,5	57,8	180078	Tons	4833	13	8	3	2	9,9	11	2877	0,39	0	70
India	251183	250196	5,6	72	109483	Tons	2294	-12	-14	-48	12	2	-10	4539	0,53	10	63
United States of America	225063	206813	5,1	19,1	60779	Tons	3703	-11	-10	-13	3	7,6	-4	8915	0,11	3,7	6
Indonesia	213298	211167	4,8	47,1	90259	Tons	2363	-5	-10	-28	6	3,2	8	4531	0,28	0	73
Bangladesh	204286	204286	4,6	67,8	41593	Tons	4912	5	4	1	8	2,7	5	3063	0,48		168
Hong Kong, China	181348	180143	4,1	69,1	10393	Tons	17449	-7	-18	-28	7	2,9	-4	1826	0,5	0	3
Russian Federation	156615	156560	3,5	54,8	58078	Tons	2697	-5	-3	-16	20	1,2	15	3986	0,33	5	28
Mexico	140949	140042	3,2	10,5	60027	Tons	2348	-6	-9	-25	5	4,3	-11	3801	0,56	10	60
Myanmar	132992	132874	3	65,5	29766	Tons	4468	31	18	-5	46	0,4	63	2972	0,46	0	165
Cambodia	127809	127555	2,9	67,6	24708	Tons	5173	29	32	17	13	1,9	21	3508	0,47	0	144
Thailand	106554	101288	2,4	48,5	47368	Tons	2249	0	-3	-21	23	1	2	3611	0,3	0	21
Nigeria	82074	82074	1,8	84,7	41073	Tons	1998	14	9	6	36	0,5	31	11082	0,72	20	131
Brazil	74436	74371	1,7	70,9	27755	Tons	2682	-7	-7	-36	32	0,6	-1	15473	0,51	26	124
Korea, Republic of	74230	-56744	1,7	59,6	17744	Tons	4183	-5	-4	-17	25	0,9	-4	3107	0,38	6,4	5
Egypt	73674	73674	1,7	76,4	34688	Tons	2124	4	4	-1	68	0,2	-1	6766	0,59	10	114
Poland	72544	70457	1,6	25,3	25305	Tons	2867	0	0	-27	11	2,1	-3	2847	0,14	8	40
Turkey	70572	68931	1,6	31,7	27544	Tons	2562	-9	-10	-35	14	1,9	7	4230	0,15	8	33
Pakistan	64477	64476	1,4	83,4	24175	Tons	2667	-7	-7	-28	51	0,3	-16	4481	0,7	20	108
Japan	64127	-67396	1,4	49,2	15920	Tons	4028	0	4	-15	26	0,8	0	4401	0,28	3,5	29
Italy	61083	38961	1,4	27,2	12498	Tons	4887	-5	-7	-27	15	1,9	-1	4316	0,17	8	58

China Imports 2020 - 2021



HS 5903

Product: 5903 Textile fabrics impregnated, coated, covered or laminated with plastics (excluding tyre cord...)

List of supplying markets for the product imported by China in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's imports (%)	Share of China in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by China (%)	Ease of doing business ranking
World	721698	3730550	100		60785	Tons	11873	-5	-7	-18		100	-2				
Taipei, Chinese	167536	-140330	23,2	21,1	17885	Tons	9367	-11	-14	-31	5	5,2	-4	3786	0,16	2,7	15
Japan	131523	-67396	18,2	23,4	6292	Tons	20903	-2	1	-7	7	3,5	0	5552	0,16	8	29
Korea, Republic of	130974	-56744	18,1	10,1	16170	Tons	8100	-10	-8	-16	4	5,9	-5	4821	0,16	4,9	5
Germany	84093	-38576	11,7	8,9	4828	Tons	17418	10	10	-17	3	7,8	-5	3083	0,04	8	22
China	65221	-65221	9		3603	Tons	18102	-2	-10	-22	1	39	-1	5892	0,06		31
Philippines	26053	29623	3,6	60,2	3213	Tons	8109	497	548	691	36	0,1	82	4281	0,44	0	95
Italy	22122	38961	3,1	2,7	1178	Tons	18779	-17	-14	-38	6	4,3	-1	2513	0,06	8	58
United States of America	18250	206813	2,5	2,1	964	Tons	18932	-8	-9	-27	2	7,9	-4	3002	0,5	8	6
Portugal	14835	-2511	2,1	14,5	1571	Tons	9443	17	13	10	11	1,6	11	3768	0,08	8	39
Viet Nam	12522	857825	1,7	5,9	1131	Tons	11072	11	10	-12	24	0,8	20	2946	0,12	0	70
Austria	10322	-9651	1,4	3,6	562	Tons	18367	23	18	31	25	0,5	-9	1250	0,16	8	27
Thailand	5266	101288	0,7	8,6	617	Tons	8535	-3	-5	33	26	0,3	5	3386	0,1	0	21
United Kingdom	4005	29344	0,6	3,1	302	Tons	13262	-25	-16	57	19	1	-19	2971	0,06	8	8
Switzerland	3925	-3324	0,5	4,1	104	Tons	37740	3	-7	-18	23	0,8	5	2966	0,09	0,4	36
France	2966	3789	0,4	1,4	190	Tons	15611	-24	-21	-65	12	1,6	-1	2201	0,07	8	32
Canada	2964	31131	0,4	2,3	520	Tons	5700	-14	-11	-18	16	1,1	-9	1895	0,7	8	23
Tunisia	2503	6585	0,3	79,6	55	Tons	45509	97	107	46	54	0,03	37	7448	0,64	8	78
Indonesia	2131	211167	0,3	3,3	283	Tons	7530	19	35	240	30	0,2	0	5268	0,21	0	73
Poland	2087	70457	0,3	1,7	217	Tons	9618	99	102	-24	14	1,4	18	1384	0,07	8	40
Belgium	2049	11854	0,3	0,8	138	Tons	14848	-5	-12	-12	10	1,8	0	2185	0,06	8	46



HS 6210

Product: 6210 Garments made up of felt or nonwovens, whether or not impregnated, coated, covered or laminated...

List of importing markets for the product exported by India in 2020-21																
Importers	Select your indicators															
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Share of India in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)
World	211139	-13646	100		17037	Tons	12393	15		46		100	1			
United States of America	112328	105209	53,2	11,7	7391	Tons	15198	43		91	3	7,6	-4	8915	0,11	3,5
South Africa	16962	16962	8	6,1	1098	Tons	15448	33		343	50	0,3	-7	10746	0,44	10,5
United Arab Emirates	13536	13203	6,4	21,3	1488	Tons	9097	-8		-7	33	0,6	-3	5234	0,48	5
Mexico	11512	11491	5,5	0,1	1394	Tons	8258	119		27	5	4,3	-11	3801	0,56	10
Saudi Arabia	7185	7185	3,4	14	847	Tons	8483	-9		-5	72	0,1	-7	6208	0,45	5
Bangladesh	4251	3838	2	1,4	377	Tons	11276	9		-18	8	2,7	5	3063	0,48	168
Nepal	3695	3695	1,8	39,8	324	Tons	11404	21		4	81	0,08	20	2273	0,48	15
Egypt	3403	3397	1,6	1,2	392	Tons	8681	8		54	68	0,2	-1	6766	0,59	10
Sri Lanka	3016	3002	1,4	2	329	Tons	9167	-20		-14	45	0,4	4	5565	0,18	2,5
Kenya	2945	2945	1,4	25,5	349	Tons	8438	-6		-15	90	0,06	4	7504	0,34	10
Canada	2634	2337	1,2	4,4	165	Tons	15964	112		100	19	1,2	3	5556	0,3	0
Uzbekistan	2213	2213	1	10,7	138	Tons	16036	273		66	62	0,2	17	3819	0,38	30
Sudan	1858	1858	0,9	32,1	220	Tons	8445	-17		-6	94	0,05	-19		0,52	171
Germany	1812	-4661	0,9	0,5	153	Tons	11843	-16		-8	10	2,3	-3	2735	0,1	8
Viet Nam	1802	-2945	0,9	0,1	120	Tons	15017	0		-35	2	9,9	11	2877	0,39	4,2
United Kingdom	1364	905	0,6	0,3	158	Tons	8633	-7		-13	17	1,3	-2	3671	0,09	8
China	1214	-160662	0,6	0,1	134	Tons	9060	49		48	4	6,5	-5	3418	0,15	5,2
Italy	1040	-1700	0,5	0,2	75	Tons	13867	21		72	15	1,9	-1	4316	0,17	8
Somalia	892	892	0,4	57,7	108	Tons	8259	0		-5	123	0,01	6	5712	0,51	190
Belgium	879	306	0,4	0,3	106	Tons	8292	-4		-37	40	0,4	-2	3388	0,12	8



HS 3208

Product: 3208 Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers

List of supplying markets for the product imported by India in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Share of India in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)	Ease of doing business ranking
World	183342	-123624	100		34838	Tons	5263	2	3	-17		100	3				
Germany	23237	-21852	12,7	1,2	3148	Tons	7382	-8	-15	-14	1	15,2	2	2497	0,04	10	22
Italy	23187	-22887	12,6	2,2	5434	Tons	4267	7	6	-26	4	7,8	4	2261	0,04	10	58
Korea, Republic of	23093	-21971	12,6	5,3	3404	Tons	6784	12	14	0	10	3,4	0	3306	0,24	0	5
United States of America	18558	-16108	10,1	1	2567	Tons	7229	8	13	-16	3	8,7	-1	4229	0,22	10	6
Thailand	13624	-5476	7,4	8,3	2285	Tons	5962	2	2	1	19	1,1	10	2571	0,1	0	21
China	10437	-10063	5,7	3,2	3045	Tons	3428	10	20	-11	9	3,5	2	6387	0,05	10	31
Belgium	9929	-9639	5,4	1,3	2086	Tons	4760	10	7	-25	7	4	2	2591	0,06	10	46
Japan	9104	-7125	5	0,7	812	Tons	11212	-7	-7	-22	2	12,3	5	2962	0,18	2	29
United Arab Emirates	7380	-1574	4	6,5	1572	Tons	4695	21	20	-13	25	0,8	5	1771	0,22	10	16
Netherlands	7012	-6945	3,8	0,3	1108	Tons	6329	23	13	-15	6	4,4	3	1988	0,06	10	42
Taipei, Chinese	5504	-5397	3	2,9	2164	Tons	2543	5	3	-40	24	0,8	0	2684	0,26	10	15
United Kingdom	5460	-4613	3	1	1057	Tons	5166	-3	-2	-18	8	3,6	0	2648	0,06	10	8
Indonesia	4710	-4209	2,6	7,4	1189	Tons	3961	7	4	-13	35	0,4	-1	3154	0,1	0	73
France	4123	-4108	2,2	0,9	914	Tons	4511	-7	-11	-33	5	4,7	2	1981	0,08	10	32
Egypt	2479	-2374	1,4	2,3	823	Tons	3012	-1	13	-31	23	0,9	7	2653	0,08	10	114
Singapore	2353	-2163	1,3	1,7	232	Tons	10142	-3	-5	-31	20	1	-5	2857	0,11	0	2
Switzerland	1933	-1933	1,1	0,9	165	Tons	11715	-34	-24	-43	17	1,3	-4	3391	0,09	10	36
Malaysia	1870	-1593	1	0,9	375	Tons	4987	-9	-16	-11	16	1,4	1	1708	0,18	0	12
Spain	1674	-1531	0,9	0,3	322	Tons	5199	-6	-11	-50	11	3,3	7	2421	0,08	10	30
Hong Kong, China	1291	-1250	0,7	1,6	370	Tons	3489	43	71	70	41	0,3	-8	3624	0,18	10	3



HS 3208

Product: 3208 Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers

List of importing markets for the product exported by China in 2020-21																	
Product: 3208 Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers.																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Share of China in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	501114	-533405	100		147505	Tons	3397	2	4	0		100	3				
Viet Nam	53728	46818	10,7	21,8	15604	Tons	3443	39	44	58	17	1,9	10	3299	0,14	0	70
Panama	46693	46693	9,3	7,8	11837	Tons	3945	2	3	-4	81	0,1	-11	3794	0,14	4,5	86
Hong Kong, China	45864	45864	9,2	32,1	14932	Tons	3072	-13	-12	-8	37	0,7	4	2951	0,33	0	3
Japan	26455	-489920	5,3	10,5	4908	Tons	5390	6	5	0	24	1,2	5	7227	0,16	3,2	29
Marshall Islands	25325	25325	5,1	78,5	6305	Tons	4017	10	11	46	65	0,2	13	7849	0,66		153
Taipei, Chinese	22555	-47864	4,5	11,9	5672	Tons	3977	3	-3	4	23	1,2	6	3201	0,47	5,6	15
Liberia	21601	21601	4,3	92,2	5679	Tons	3804	7	7	-5	79	0,2	4	12270	0,85	20	175
Russian Federation	18033	14041	3,6	3,9	4746	Tons	3800	-1	1	-19	9	3,4	1	2453	0,1	3,8	28
India	16243	16129	3,2	5,7	3824	Tons	4248	0	1	4	21	1,3	2	6198	0,08	10	63
United States of America	14706	-31422	2,9	2,3	1760	Tons	8356	-1	0	-17	4	4,5	2	6009	0,16	3,4	6
Singapore	13383	-6679	2,7	1,4	3291	Tons	4067	-1	-2	-37	25	1,2	-1	4253	0,22	0	2
Korea, Republic of	11184	-152358	2,2	2,6	2791	Tons	4007	-2	-4	-22	5	3,7	0	2563	0,54	0	5
Thailand	10927	5941	2,2	9	2570	Tons	4252	0	1	26	19	1,7	0	4737	0,18	10	21
Indonesia	9986	6971	2	8,7	2852	Tons	3501	16	27	-19	28	1	1	5372	0,09	0	73
Malta	9492	9492	1,9		2628	Tons	3612	14	14	43	136	0,03	-7	1450	0,22	6,1	88
Nigeria	8585	8585	1,7	3,8	2743	Tons	3130	16	34	37	73	0,2	5	4812	0,12	20	131
Malaysia	8282	-23536	1,7	10,9	2702	Tons	3065	-4	9	8	42	0,6	3	4995	0,1	2,5	12
Cambodia	8182	8182	1,6	45	2109	Tons	3880	36	41	47	75	0,2	26	1842	0,28	5	144
Bangladesh	8133	8133	1,6	25,7	3480	Tons	2337	20	37	-8	66	0,2	2	3510	0,12		168
Pakistan	7566	7566	1,5	41	3683	Tons	2054	-11	5	54	71	0,2	-4	4506	0,2	14,4	108



HS 3208

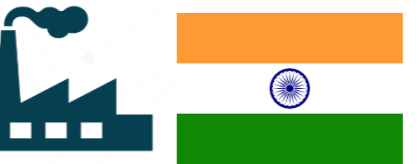
Product: 3208 Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers

List of supplying markets for the product imported by China in 2020-21

Product: 3208 Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers.

Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's imports (%)	Share of China in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% p.a.)	Growth in imported quantity between 2016-2020-21 (% p.a.)	Growth in value of partner countries in world exports between 2019-2020-21 (% p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by China (%)	Ease of doing business ranking
World	1034519	-533405	100		95096	Tons	10879	14	-1	12		100	3				
Japan	516375	-489920	49,9	30,1	18980	Tons	27206	30	-1	27	2	12,3	5	2962	0,18	10	29
Korea, Republic of	163542	-152358	15,8	46,7	19471	Tons	8399	13	1	-7	10	3,4	0	3306	0,24	6,5	5
Germany	88014	-86955	8,5	5,5	10529	Tons	8359	3	7	-1	1	15,2	2	2497	0,04	10	22
Taipei, Chinese	70419	-47864	6,8	47,9	11082	Tons	6354	-1	-16	0	24	0,8	0	2684	0,26	4,1	15
United States of America	46128	-31422	4,5	4	3775	Tons	12219	-5	-13	-1	3	8,7	-1	4229	0,22	10	6
Malaysia	31818	-23536	3,1	17,4	8292	Tons	3837	10	15	81	16	1,4	1	1708	0,18	0	12
Singapore	20062	-6679	1,9	18,4	5575	Tons	3599	6	23	-19	20	1	-5	2857	0,11	0	2
France	14427	-14120	1,4	2,1	2980	Tons	4841	-1	1	-32	5	4,7	2	1981	0,08	10	32
United Kingdom	12601	-10192	1,2	3,3	1329	Tons	9482	10	6	6	8	3,6	0	2648	0,06	10	8
Netherlands	12020	-11891	1,2	1,6	1663	Tons	7228	2	-10	-8	6	4,4	3	1988	0,06	10	42
Italy	7583	-6141	0,7	0,5	1260	Tons	6018	16	5	5	4	7,8	4	2261	0,04	10	58
Viet Nam	6910	46818	0,7	12,8	2882	Tons	2398		1058	66	37	0,3	32	2027	0,1	0	70
Portugal	6301	-3818	0,6	5,9	956	Tons	6591	216	197	1096	28	0,7	5	2793	0,15	10	39
Switzerland	5623	-5474	0,5	3	285	Tons	19730	38	20	-11	17	1,3	-4	3391	0,09	0,6	36
Thailand	4986	5941	0,5	3,3	1488	Tons	3351	1	2	12	19	1,1	10	2571	0,1	0	21
Austria	4461	-4460	0,4	1,2	647	Tons	6895	0	3	15	18	1,3	10	1170	0,1	10	27
Russian Federation	3992	14041	0,4	2,5	823	Tons	4851	35	350		27	0,7	6	1857	0,24	10	28
China	3881	-3881	0,4		69	Tons	56246	35	-38	195	9	3,5	2	6387	0,05		31
Belgium	3212	-2406	0,3	2	117	Tons	27453	7	-7	-21	7	4	2	2591	0,06	10	46
Spain	3060	-2503	0,3	0,9	825	Tons	3709	3	7	7	11	3,3	7	2421	0,08	10	30

India Exports 2020 - 2021



HS 7201

Product: 7201 Pig iron and spiegeleisen, in pigs, blocks or other primary forms

Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Share of India in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)	Ease of doing business ranking
World	134685	130018	100		428270	Tons	314	1	-13	43		100	10				
China	117624	117607	87,3	8,9	382332	Tons	308	73	7	203	1	37,2	146	9268	0,23	1	31
Nepal	5709	5709	4,2	100	16507	Tons	346	54	43	50	29	0,1	54	871	1	5	94
Saudi Arabia	3735	3735	2,8	3	9435	Tons	396		79	1064	5	2,6	10	2993	0,81	5	62
Thailand	2509	2509	1,9	4,1	7413	Tons	338	-44	-50	-67	10	1,2	-17	12009	0,49	0	21
Bhutan	1911	1858	1,4	100	5397	Tons	354	20	7	35	47	0,04	20	1298	1	0	89
Bangladesh	1374	1374	1	99,7	3237	Tons	424	-41	-47	-96	51	0,03	-44	1112	0,99		168
United Arab Emirates	734	734	0,5	1,3	1212	Tons	606	175	169	100	14	1	42	3067	0,73	5	16
Indonesia	396	396	0,3	5,8	840	Tons	471	-25	-25	-86	30	0,1	-5	5629	0,35	0	73
Taipei, Chinese	199	-913	0,1	0,3	500	Tons	398	-72	-75	-57	11	1,2	-14	10791	0,31	0	15
Oman	184	184	0,1	19,8	616	Tons	299				58	0,02	30	4616	0,26	5	68
Malaysia	171	-19	0,1	0,4	520	Tons	329	-33	-37	-95	42	0,06	-27	6770	0,23	0	12
Sri Lanka	57	57	0	10,8	133	Tons	429	-25	-26	63	62	0,01	-22	10366	0,38	0	99
Switzerland	24	-64	0	0,6	44	Tons	545				39	0,07	-3	2595	0,47	0	36
Bahrain	23	23	0	3,6	55	Tons	418	-26	-14	-4	61	0,01	-13	4952	0,78	5	43
France	18	18	0	0	2	Tons	9000			260	15	0,8	-2	2687	0,16	1,4	32
Qatar	11	11	0	15,2	20	Tons	550		-40	-94	52	0,02	8	3783	0,74	5	77
Uganda	3	3	0	100	3	Tons	1000			106	0			5368	1	0	116
Ethiopia	1	1	0	4,6	2	Tons	500			71	0	29	8128	0,91	5	159	
Yemen	1	1	0	50	1	Tons	1000			110	0			3279	0,5	5	187
Kenya	1	1	0	100	1	Tons	1000	-51	-38	114	0	-34	5042	1	0	56	



HS 7201

Product: 7201 Pig iron and spiegeleisen, in pigs, blocks or other primary forms

List of supplying markets for the product imported by India in 2020-21

Product: 7201 Pig iron and spiegeleisen, in pigs, blocks or other primary forms

Exporters	Select your indicators															
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Share of India in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)
World	4667	130018	100		10478	Tons	445	-32	-25	-54		100	2			
South Africa	1236	-1236	26.5	3.4	3096	Tons	399	3	5	-50	8	2.7	5	10793	0.17	5
Taipei, Chinese	1112	-913	23.8	22.6	2218	Tons	501	3	-4	22	23	0.1	8	3009	0.23	5
Brazil	651	-651	13.9	0	1360	Tons	479	-8	-16	-54	2	24.4	19	13816	0.36	5
Russian Federation	537	-537	11.5	0	1323	Tons	406	-26	-29	-78	1	28.2	1	4928	0.22	5
Belgium	471	-471	10.1	1	1046	Tons	450	48	38	772	15	0.6	-19	1373	0.33	5
Malaysia	190	-19	4.1		198	Tons	960				13	0.7	5	3075	0.49	0
Korea, Republic of	89	-88	1.9	0.4	296	Tons	301	38	72		20	0.4	71	2444	0.49	0
Switzerland	88	-64	1.9		193	Tons	456			-77	40	0	91	636	0.88	5
Lithuania	72	-72	1.5		162	Tons	444			-76	64	0		452	1	5
United Kingdom	71	-71	1.5		305	Tons	233			914	27	0.06	70	3855	0.83	5
Bhutan	53	1858	1.1	100	134	Tons	396				51	0		1298	1	0
Turkey	33	-33	0.7	1	81	Tons	407			-66	24	0.07	-15	2666	0.26	5
Canada	24	-23	0.5		40	Tons	600				14	0.6	21	1155	1	5
Singapore	19	-19	0.4		0	Tons		22		138	52	0	-24	1217	0.43	0
China	17	117607	0.4	1.1	20	Tons	850				36	0.01	-71	3226	0.37	5
Germany	2	-2	0		6	Tons	333				9	2.2	15	2325	0.15	5
Nepal		5709													0	94
Saudi Arabia		3735								12	0.7			5944	0.61	5
Thailand		2509								55	0	-64	552	1	0	21
Bangladesh		1374												0	168	



HS 7201

Product: 7201 Pig iron and spiegeleisen, in pigs, blocks or other primary forms

List of importing markets for the product exported by China in 2020-21																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Share of China in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	536	-2032034	100		1019	Tons	526	-71	-77	111		100	10				
Malaysia	298	-19836	55,6	29,4	501	Tons	595	-65	-38		42	0,06	-27	6770	0,23	0	12
Japan	110	-141724	20,5	0,6	210	Tons	524	-87	-76		20	0,4	1	8895	0,35	0	29
Myanmar	64	40	11,9	100	162	Tons	395				41	0,06	-3	2699	1	0	165
Philippines	44	44	8,2	57,9	104	Tons	423	11	11	12	69	0	-1	2364	0,43	0	95
Congo, Democratic Republic of the	7	7	1,3	90,9	10	Tons	700			-36	95	0	-17	10126	0,83	5	183
India	6	-180740	1,1	0,4	10	Tons	600	150			35	0,09	-32	6989	0,17	5	63
Bangladesh	4	4	0,7	0,3	20	Tons	200	-50	-52		51	0,03	-44	1112	0,99		168
Pakistan	1	1	0,2	2,4	1	Tons	1000	-63	-73		32	0,09	-22	6000	0,22	0	108
Nigeria	1	1	0,2	71,6	1	Tons	1000				78	0	-27	9829	0,54	5	131
Belgium	1	-199	0,2	0	0	Tons					16	0,7	-9	1909	0,2	1,4	46
United Kingdom		-1									28	0,1	-10	4450	0,41	1,4	8
United States of America		-6		0							2	28,7	9	8637	0,33	0	6
Spain		-30		0							12	1,1	2	4122	0,19	1,4	30
United Arab Emirates		-594									14	1	42	3067	0,73	5	16
Germany		-897									6	1,6	-12	4184	0,15	1,4	22
Viet Nam		-1493		0,3							25	0,2	-18	10775	0,34	0	70
Korea, Republic of		-6771		0,4							13	1	-10	4810	0,43	0	5
South Africa		-7910		0,1							48	0,03	18	8903	0,44	0	84
Canada		-13654		0,2							50	0,03	-39	6796	0,52	0	23
Kazakhstan		-23911									57	0,02	11	1672	1	5	25



HS 7201

Product: 7201 Pig iron and spiegeleisen, in pigs, blocks or other primary forms

List of supplying markets for the product imported by China in 2020-21																	
Product: 7201 Pig iron and spiegeleisen, in pigs, blocks or other primary forms																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's imports (%)	Share of China in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by China (%)	Ease of doing business ranking
World	2032570	-2032034	100		5559828	Tons	366	146	132	441		100	2				
Brazil	738963	-738963	36,4	56,3	2085300	Tons	354	768	692	1715	2	24,4	19	13816	0,36	1	124
Russian Federation	508197	-508197	25	17,6	1397016	Tons	364	294	150	215	1	28,2	1	4928	0,22	1	28
Ukraine	200559	-200559	9,9	21,8	572176	Tons	351	1272	724	447	3	19,9	12	7035	0,4	1	64
Indonesia	186644	-186644	9,2	100	309884	Tons	602	67	73	202	6	3,5	-27	4562	1	0	73
India	180746	-180740	8,9	87,3	536240	Tons	337			492	7	2,9	1	3786	0,77	1	63
Japan	141834	-141724	7	73,3	426480	Tons	333	371	554	5061	5	3,7	97	1858	0,56	1	29
Kazakhstan	23911	-23911	1,2	93,8	90573	Tons	264			-7	17	0,5	87	3800	0,88	1	25
Malaysia	20134	-19836	1	60,7	53625	Tons	375	1620		93	13	0,7	5	3075	0,49	0	12
Canada	13654	-13654	0,7		41691	Tons	328	78	222	92784	14	0,6	21	1155	1	1	23
South Africa	7910	-7910	0,4	7,1	21000	Tons	377	120	121	74	8	2,7	5	10793	0,17	1	84
Korea, Republic of	6771	-6771	0,3	35,8	16871	Tons	401	136	181	5284	20	0,4	71	2444	0,49	0	5
Viet Nam	1493	-1493	0,1	91,5	4390	Tons	340	-19	-10		31	0,03	-60	3245	0,84	0	70
Germany	897	-897	0	12,4	2301	Tons	390	380		412	9	2,2	15	2325	0,15	1	22
United Arab Emirates	594	-594	0	92,7	1625	Tons	366				34	0,01	611	5663	0,86	1	16
Belgium	200	-199	0		553	Tons	362				15	0,6	-19	1373	0,33	1	46
Spain	30	-30	0		23	Tons	1304			-5	21	0,2	-8	1858	0,15	1	30
Myanmar	24	40	0		81	Tons	296								0	165	
United States of America	6	-6	0		0	Tons					25	0,07	-35	2377	0,38	1	6
United Kingdom	1	-1	0	0,4	0	No quantity					27	0,06	70	3855	0,83	1	8
Philippines		44								57	0		2914	1	0	95	



HS 8438

Product: 8438 Machinery, for the industrial preparation or manufacture of food or drink (other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils)

List of importing markets for the product exported by India in 2020-21																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Share of India in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% p.a.)	Growth in exported quantity between 2016-2020-21 (% p.a.)	Growth in exported value between 2019-2020-21 (% p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)	Ease of doing business ranking
World	114174	-50908	100		0	No quantity		0		-23		100	1				
Uganda	14346	14302	12,6	55	1626	Tons	8823	47		-37	69	0,3	39	5644	0,36	0	116
Kenya	11309	11085	9,9	33,9	817	Tons	13842	-16		-9	75	0,2	-19	6093	0,17	0	56
Bangladesh	6793	6610	5,9	16	266	Tons	25538	-4		-31	60	0,3	-2	4601	0,28		168
United States of America	6333	-8969	5,5	0,5	437	Tons	14492	19		25	1	10,7	1	7290	0,11	0	6
Viet Nam	6120	1923	5,4	2,1	178	Tons	34382	-12		360	36	0,7	-10	5916	0,12	0,6	70
Indonesia	5196	5068	4,6	3,2	326	Tons	15939	5		-48	16	1,6	1	7454	0,15	2,8	73
Nepal	4571	4554	4	63,4	345	Tons	13249	-5		-54	113	0,05	-2	2171	0,47	4	94
Nigeria	4018	4018	3,5	6,5	408	Tons	9848	19		-66	18	1,6	23	7102	0,16	5	131
Ethiopia	3720	3719	3,3	6,2	124	Tons	30000	8		171	51	0,4	-20	6292	0,26	8,5	159
Sri Lanka	3431	3284	3	21,3	136	Tons	25228	1		-48	86	0,1	-14	5139	0,18	0	99
Philippines	3061	2847	2,7	2,2	237	Tons	12916	-13		4	35	0,7	8	8247	0,09	0,2	95
Turkey	2837	-4550	2,5	0,1	106	Tons	26764	88		152	19	1,5	4	3106	0,11	0	33
Tanzania, United Republic of	2674	2659	2,3	12	167	Tons	16012	-7		-33	84	0,1	10	6315	0,21	0	141
Angola	2453	2453	2,1	7,6	76	Tons	32276	110		776	71	0,2	20	6930	0,22	0	177
Bhutan	2122	2122	1,9	94,3	62	Tons	34226	21		424	153	0,02	9	1392	0,89	0	89
United Arab Emirates	2050	1014	1,8	2,5	70	Tons	29286	2		44	43	0,6	-5	5136	0,1	5	16
Côte d'Ivoire	1782	1782	1,6	3,8	88	Tons	20250	30		118	53	0,4	22	6280	0,14	5	110
Egypt	1695	1695	1,5	0,5	44	Tons	38523	47		1336	41	0,7	6	3912	0,14	2	114
Dominican Republic	1691	1691	1,5	4,9	90	Tons	18789	332		91	85	0,1	-11	6851	0,15	0	115
Guatemala	1532	1532	1,3	2,1	265	Tons	5781	18		116	73	0,2	-1	7920	0,09	0,2	96



HS 8438

Product: 8438 Machinery, for the industrial preparation or manufacture of food or drink (other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils)

List of supplying markets for the product imported by India in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Share of India in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% p.a.)	Growth in imported quantity between 2016-2020-21 (% p.a.)	Growth in imported value between 2019-2020-21 (% p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)	Ease of doing business ranking
World	165082	-50908	100		4974	Tons	33189	2		-16		100	1				
China	29006	-28737	17,6	3,5	1039	Tons	27917	3		-20	4	7,1	2	7314	0,04	5	31
Italy	20911	-19711	12,7	1,2	608	Tons	34393	-10		-35	3	15	1	4245	0,03	5	58
Germany	17568	-17451	10,6	1	402	Tons	43701	-4		-6	1	17,9	1	4214	0,04	5	22
Netherlands	16279	-15999	9,9	0,8	439	Tons	37082	31		-20	2	15,5	4	4038	0,05	5	42
United States of America	15302	-8969	9,3	2,2	382	Tons	40058	6		-26	5	6,8	1	6834	0,07	5	6
Belgium	11878	-11714	7,2	0,7	292	Tons	40678	84		17	12	1,9	-2	3488	0,06	5	46
Denmark	9054	-8496	5,5	2,3	211	Tons	42910	68		123	6	4,7	2	4264	0,05	5	4
Turkey	7387	-4550	4,5	1,5	179	Tons	41268	22		163	15	1,5	13	2746	0,03	5	33
United Kingdom	5600	-4315	3,4	2,7	129	Tons	43411	10		24	13	1,8	0	5339	0,06	5	8
Taipei, Chinese	5477	-5401	3,3	3,2	180	Tons	30428	13		18	21	0,8	1	5219	0,1	5	15
Switzerland	4488	-4376	2,7	2,1	109	Tons	41174	-7		38	8	2,4	-6	4094	0,05	5	36
Viet Nam	4197	1923	2,5	34	150	Tons	27980	1		-54	51	0,08	5	7073	0,21	0	70
Japan	2572	-2404	1,6	0,3	69	Tons	37275	-22		-68	9	2,3	2	5189	0,11	2,2	29
Spain	2333	-1558	1,4	0,8	58	Tons	40224	2		-7	10	2,2	1	4951	0,04	5	30
Korea, Republic of	1548	-1495	0,9	3,9	43	Tons	36000	14		25	24	0,5	-4	4814	0,1	0,8	5
Austria	1521	-1521	0,9	0,5	42	Tons	36214	3		204	11	2,2	-1	2885	0,06	5	27
Singapore	1420	-1089	0,9	4,1	46	Tons	30870	43		78	33	0,2	-4	1828	0,24	0	2
United Arab Emirates	1036	1014	0,6	7,1	156	Tons	6641	140		-25	46	0,1	25	5017	0,22	5	16
Australia	1033	-87	0,6	0,3	23	Tons	44913	-36		-53	25	0,5	4	11087	0,07	5	14
France	1023	-322	0,6	0,3	31	Tons	33000	-23		-51	7	3,4	-8	4118	0,04	5	32



HS 8438

Product: 8438 Machinery, for the industrial preparation or manufacture of food or drink (other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils)

List of importing markets for the product exported by China in 2020-21																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Share of China in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	935607	570273	100		107240	Tons	8724	2		-11		100	1				
United States of America	126312	106967	13,5	6,9	12176	Tons	10374	-1		0	1	10,7	1	7290	0,11	1,1	6
Indonesia	51153	51152	5,5	33,3	6841	Tons	7477	6		-24	16	1,6	1	7454	0,15	0	73
Viet Nam	47591	47462	5,1	24,2	5493	Tons	8664	0		8	36	0,7	-10	5916	0,12	0	70
Thailand	35037	34757	3,7	20,9	3602	Tons	9727	4		-34	30	0,9	-5	6467	0,13	0	21
India	33085	32878	3,5	17,6	3814	Tons	8675	-1		-4	24	1,3	2	6438	0,09	5	63
Netherlands	32129	-55935	3,4	5,6	4150	Tons	7742	10		5	5	4,1	5	1847	0,12	1,7	42
Malaysia	29137	28420	3,1	35,8	3009	Tons	9683	8		-16	28	0,9	2	7265	0,18	0	12
Russian Federation	28398	28397	3	3,2	3801	Tons	7471	18		-3	3	5	5	2783	0,12	0	28
Canada	24617	23593	2,6	6,5	2448	Tons	10056	2		-3	7	3,5	8	5214	0,16	0	23
Australia	24148	23926	2,6	12,9	2199	Tons	10981	6		8	17	1,6	-1	13516	0,1	0	14
Germany	20130	-37944	2,2	5,6	2332	Tons	8632	5		-9	4	4,2	1	1757	0,11	1,7	22
United Kingdom	19832	17436	2,1	4,7	1330	Tons	14911	12		-13	8	2,9	-4	2464	0,12	1,7	8
Japan	19456	-54471	2,1	11,3	1490	Tons	13058	1		-15	26	1,2	3	8006	0,18	0	29
Korea, Republic of	18736	6973	2	12	1760	Tons	10645	14		-31	22	1,4	0	5599	0,14	2,2	5
Philippines	16674	16123	1,8	7,2	1743	Tons	9566	6		-15	35	0,7	8	8247	0,09	0	95
Nigeria	15040	15040	1,6	29,9	1894	Tons	7941	6		-20	18	1,6	23	7102	0,16	5	131
Egypt	14501	14501	1,5	9	1570	Tons	9236	7		4	41	0,7	6	3912	0,14	2	114
Bangladesh	13466	13466	1,4	31,6	1653	Tons	8146	-3		-25	60	0,3	-2	4601	0,28		168
Taipei, Chinese	12875	-13004	1,4	22,5	1240	Tons	10383	3		-14	45	0,6	3	5820	0,14	2,4	15
Uzbekistan	12210	12210	1,3	30,5	1370	Tons	8912	17		-9	57	0,3	-10	3937	0,15	1,3	69



HS 8438

Product: 8438 Machinery, for the industrial preparation or manufacture of food or drink (other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils)

List of supplying markets for the product imported by China in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's imports (%)	Share of China in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by China (%)	Ease of doing business ranking
World	365334	570273	100		7784	Tons	46934	5		5		100	1				
Netherlands	88064	-55935	24,1	6,1	1575	Tons	55914	18		16	2	15,5	4	4038	0,05	6,6	42
Japan	73927	-54471	20,2	21,5	940	Tons	78646	11		8	9	2,3	2	5189	0,11	6,6	29
Germany	58074	-37944	15,9	2,4	977	Tons	59441	8		-15	1	17,9	1	4214	0,04	6,6	22
Italy	30598	-20619	8,4	1,9	686	Tons	44603	17		8	3	15	1	4245	0,03	6,6	58
Taipei, Chinese	25879	-13004	7,1	24,3	1516	Tons	17071	9		15	21	0,8	1	5219	0,1	5,3	15
Denmark	22175	-17664	6,1	3,9	348	Tons	63721	5		53	6	4,7	2	4264	0,05	6,6	4
United States of America	19345	106967	5,3	3,8	357	Tons	54188	-9		18	5	6,8	1	6834	0,07	6,6	6
Korea, Republic of	11763	6973	3,2	17,7	446	Tons	26374	-19		61	24	0,5	-4	4814	0,1	2	5
Switzerland	5852	-4664	1,6	1,4	80	Tons	73150	-3		-55	8	2,4	-6	4094	0,05	1,2	36
Spain	5062	583	1,4	1,7	155	Tons	32658	15		68	10	2,2	1	4951	0,04	6,6	30
Austria	4712	-3631	1,3	2,1	98	Tons	48082	-23		-14	11	2,2	-1	2885	0,06	6,6	27
France	4417	6857	1,2	1	154	Tons	28682	-4		-54	7	3,4	-8	4118	0,04	6,6	32
Belgium	3358	8043	0,9	3,3	39	Tons	86103	-11	-13	37	12	1,9	-2	3488	0,06	6,6	46
United Kingdom	2396	17436	0,7	2,6	57	Tons	42035	-15		20	13	1,8	0	5339	0,06	6,6	8
Sweden	1623	824	0,4	1,1	33	Tons	49182	8		-12	23	0,7	5	3020	0,07	6,6	10
Turkey	1561	3801	0,4	0	44	Tons	35477	28		367	15	1,5	13	2746	0,03	6,6	33
Poland	1170	4519	0,3	0,3	22	Tons	53182	6		8	14	1,7	11	2033	0,08	6,6	40
Canada	1024	23593	0,3	1,4	14	Tons	73143	-5		52	17	0,9	-4	2418	0,67	6,6	23
Malaysia	717	28420	0,2	3,2	14	Tons	51214	9		46	41	0,1	-14	4622	0,17	0	12
Philippines	551	16123	0,2	2	20	Tons	27550	6	6	-66	50	0,08	-4	5637	0,46	0	95



HS 8501

Product: 8501 Electric motors and generators

List of importing markets for the product exported by India in 2020-21

Product: 8501 Electric motors and generators (excluding generating sets)

Importers	Select your indicators														
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (%, p.a.)	Growth in exported quantity between 2016-2020-21 (%, p.a.)	Growth in exported value between 2019-2020-21 (%, p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (%, p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)
World	510734	-202005	100	27945	Tons	18276	7		-11		100	4			
United States of America	119015	83141	23,3	5423	Tons	21946	8		-6	1	15,9	2	7170	0,15	0
Mexico	42385	41383	8,3	1986	Tons	21342	18		24	5	4,8	11	9686	0,27	3,3
Germany	35285	-44007	6,9	984	Tons	35859	6		-39	2	9,1	2	2857	0,07	0
China	25315	-269336	5	637	Tons	39741	4		2	3	6,5	0	5398	0,1	7,7
United Arab Emirates	20811	18052	4,1	1272	Tons	16361	12		46	36	0,6	6	6004	0,1	5
France	20456	8814	4	956	Tons	21397	17		-25	9	2,5	2	3768	0,09	0
Saudi Arabia	19074	18967	3,7	1051	Tons	18148	4		1	40	0,3	-11	6420	0,09	5
Spain	11987	9815	2,3	843	Tons	14219	22		-21	23	1,4	4	3546	0,11	0
Turkey	11615	9922	2,3	1000	Tons	11615	8		-4	21	1,4	3	5084	0,17	0
Russian Federation	11387	3430	2,2	935	Tons	12179	76		-26	20	1,5	6	3566	0,13	4,1
Italy	11066	-15077	2,2	696	Tons	15899	24		-43	7	2,9	4	3711	0,16	0
Austria	9877	5353	1,9	1110	Tons	8898	0		95	15	1,8	7	2369	0,12	0
Viet Nam	9821	-9533	1,9	1076	Tons	9127	-4		-25	25	1,2	19	3319	0,39	11
Nepal	9711	9682	1,9	971	Tons	10001	6		-13	96	0,03	10	2179	0,43	7,3
Bhutan	9550	9229	1,9	1066	Tons	8959	338		159	110	0,02	319	1393	0,97	0
Singapore	8174	-7035	1,6	414	Tons	19744	72		50	32	0,7	2	8634	0,13	0
Switzerland	7961	1117	1,6	145	Tons	54903	-8		-9	30	1,1	5	2596	0,16	0
United Kingdom	7682	-9839	1,5	519	Tons	14802	-15		-49	13	1,9	5	3866	0,09	0
Australia	7520	6867	1,5	232	Tons	32414	44		15	22	1,4	23	11729	0,24	4,2
Bangladesh	6961	6680	1,4	407	Tons	17103	11		-37	39	0,4	19	4664	0,47	



HS 8501

Product: 8501 Electric motors and generators

List of supplying markets for the product imported by India in 2020-21

Product: 8501 Electric motors and generators (excluding generating sets)

Exporters	Select your indicators														
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)
World	712739	-202005	100	173049728	Units	4,12	4	3	-25		100	3			
China	294651	-269336	41,3	15096	Tons	19518	3		-12	1	20,4	2	6916	0,05	7,5
Germany	79292	-44007	11,1	5020	Tons	15795	5		-25	2	13,6	2	3512	0,05	7,5
Japan	47974	-44558	6,7	2354	Tons	20380	-9		-49	5	5,7	6	6158	0,14	6,5
Korea, Republic of	39830	-35401	5,6	1416	Tons	28129	-10		-39	12	2,2	-1	6925	0,13	5,7
United States of America	35874	83141	5	2295	Tons	15631	18		4	3	7,8	2	6377	0,12	7,5
Italy	26143	-15077	3,7	1763	Tons	14829	6		-11	7	3,5	2	3185	0,07	7,5
Hong Kong, China	22354	-20684	3,1	790	Tons	28296	114		-37	15	1,5	-10	4266	0,14	7,5
Viet Nam	19354	-9533	2,7	944	Tons	20502	-1		-42	11	2,2	7	7973	0,15	4,7
United Kingdom	17521	-9839	2,5	981	Tons	17860	14		-21	19	1,2	-5	5238	0,08	7,5
Indonesia	15266	-11723	2,1	712	Tons	21441	-9		-13	38	0,3	-7	6124	0,16	4,7
Singapore	15209	-7035	2,1	775	Tons	19625	73		-47	21	1,1	3	2842	0,21	2,7
France	11642	8814	1,6	636	Tons	18305	13		-59	10	2,6	0	2742	0,09	7,5
Thailand	8089	-2836	1,1	316	Tons	25598	8		-53	17	1,3	-7	5658	0,1	4,7
Russian Federation	7957	3430	1,1	1012	Tons	7863	108		225	31	0,6	12	3764	0,27	7,5
Switzerland	6844	1117	1	284	Tons	24099	-8		33	8	2,9	5	3184	0,12	7,5
Belgium	6645	-6152	0,9	543	Tons	12238	77		-21	35	0,5	5	3406	0,06	7,5
Brazil	5663	-1592	0,8	521	Tons	10869	14		-9	27	0,8	-1	8117	0,1	7,5
Netherlands	5527	-1434	0,8	279	Tons	19810	19		-4	23	1	4	2446	0,07	7,5
Austria	4524	5353	0,6	251	Tons	18024	-13		-22	14	1,7	0	2388	0,09	7,5
Taipei, Chinese	3986	-3428	0,6	212	Tons	18802	-13		-46	20	1,2	-4	7967	0,19	7,5


HS 8501
Product: 8501 Electric motors and generators
List of importing markets for the product exported by China in 2020-21

Product: 8501 Electric motors and generators (excluding generating sets)

Importers	Select your indicators															
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	11235011	7416898	100	1777316	Tons	6321	2		-2		100	4				
United States of America	1594540	1418537	14,2	225345	Tons	7076	-7		-15	1	15,9	2	7170	0,15	3,2	6
Japan	700919	-94703	6,2	63505	Tons	11037	-4		-22	8	2,7	0	3838	0,25	0	29
Hong Kong, China	632683	630008	5,6	45425	Tons	13928	-12		-13	17	1,7	-12	1441	0,49	0	3
Germany	609023	-131211	5,4	65192	Tons	9342	-2		-2	2	9,1	2	2857	0,07	2,3	22
Korea, Republic of	546762	359340	4,9	57427	Tons	9521	10		-2	6	3,9	4	4362	0,21	4,9	5
Viet Nam	451599	207588	4	67222	Tons	6718	25		49	25	1,2	19	3319	0,39	2,3	70
Mexico	423783	362977	3,8	61818	Tons	6855	7		3	5	4,8	11	9686	0,27	3,3	60
Thailand	401685	262773	3,6	74505	Tons	5391	3		-3	14	1,8	-6	3910	0,28	7,2	21
Italy	388284	274337	3,5	69225	Tons	5609	5		-7	7	2,9	4	3711	0,16	2,3	58
India	354263	323374	3,2	80776	Tons	4386	7		-10	27	1,2	4	5396	0,2	7,5	63
Turkey	292712	291984	2,6	70260	Tons	4166	4		11	21	1,4	3	5084	0,17	2,1	33
Brazil	282075	271427	2,5	63166	Tons	4466	9		-4	26	1,2	7	13857	0,26	14,8	124
Indonesia	274918	253610	2,4	71758	Tons	3831	6		-2	35	0,7	4	5178	0,36	0	73
Netherlands	260060	246006	2,3	27332	Tons	9515	20		-22	18	1,6	7	3182	0,12	2,3	42
Malaysia	249467	227781	2,2	39148	Tons	6372	5		17	19	1,6	4	3355	0,21	0	12
Russian Federation	233806	232317	2,1	66880	Tons	3496	12		7	20	1,5	6	3566	0,13	4,1	28
Taipei, Chinese	217213	114994	1,9	21127	Tons	10281	16		42	24	1,3	6	3775	0,24	4,1	15
Poland	180772	152386	1,6	29311	Tons	6167	12		16	16	1,7	6	3148	0,12	2,3	40
Canada	170323	154499	1,5	24625	Tons	6917	7		1	10	2,3	4	4919	0,23	0	23
France	163472	113423	1,5	14754	Tons	11080	7		20	9	2,5	2	3768	0,09	2,3	32



HS 8501

Product: 8501 Electric motors and generators

List of supplying markets for the product imported by China in 2020-21

Exporters	Select your indicators															
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's imports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by China (%)	Ease of doing business ranking
World	3818113	7416898	100	138538	Tons	27560	0		3		100	3				
Japan	795622	-94703	20,8	23925	Tons	33255	12		23	5	5,7	6	6158	0,14	9,6	29
Germany	740234	-131211	19,4	20192	Tons	36660	-1		8	2	13,6	2	3512	0,05	9,6	22
China	334206	-334206	8,8	16512	Tons	20240	-14		-17	1	20,4	2	6916	0,05		31
Viet Nam	244011	207588	6,4	10291	Tons	23711	5		3	11	2,2	7	7973	0,15	0	70
Korea, Republic of	187422	359340	4,9	10117	Tons	18525	-11		-25	12	2,2	-1	6925	0,13	6,5	5
United States of America	176003	1418537	4,6	3155	Tons	55785	6		-14	3	7,8	2	6377	0,12	9,6	6
Switzerland	162922	-126384	4,3	1570	Tons	103772	16		15	8	2,9	5	3184	0,12	3	36
Thailand	138912	262773	3,6	7405	Tons	18759	-6		-11	17	1,3	-7	5658	0,1	0	21
Italy	113947	274337	3	5232	Tons	21779	8		44	7	3,5	2	3185	0,07	9,6	58
Taipei, Chinese	102219	114994	2,7	7090	Tons	14417	-21		-1	20	1,2	-4	7967	0,19	6,1	15
Czech Republic	82229	41284	2,2	4867	Tons	16895	8		8	13	2,2	4	1567	0,15	9,6	41
Philippines	77995	-6739	2	2322	Tons	33590	-3		8	33	0,6	44	4218	0,21	0	95
Hungary	74840	-9913	2	2009	Tons	37252	31		64	9	2,8	27	1868	0,17	9,6	52
Mexico	60806	362977	1,6	1895	Tons	32088	8		-8	4	5,9	3	2436	0,8	9,6	60
Austria	53646	16397	1,4	1978	Tons	27121	-1		12	14	1,7	0	2388	0,09	9,6	27
Cambodia	51697	-5197	1,4	1667	Tons	31012	32		-19	41	0,1	27	2381	0,22	0	144
France	50049	113423	1,3	1502	Tons	33322	-13		25	10	2,6	0	2742	0,09	9,6	32
Finland	38584	-18006	1	1928	Tons	20012	6		-1	22	1	5	3277	0,07	9,6	20
United Kingdom	33581	105367	0,9	888	Tons	37816	-14		-27	19	1,2	-5	5238	0,08	9,6	8
India	30889	323374	0,8	1244	Tons	24830	0		1	24	0,9	7	7835	0,08	7,7	63



HS 8536

Product: 8536 Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits, e.g., switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and junction boxes, for a voltage <= 1.000 V (excluding control desks, cabinets, panels etc. of heading 8537)

List of importing markets for the product exported by India in 2020-21																	
Product: 8536 Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits, e.g., switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and junction boxes, for a voltage <= 1.000 V (excluding control desks, cabinets, panels etc. of heading 8537)																	
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Share of India in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)	Ease of doing business ranking
World	695978	-723413	100		13579	Tons	51254	6	-28	-5		100	2				
United States of America	138646	35586	19,9	2	2728	Tons	50823	19	6	-4	2	9	0	7117	0,14	0	6
Singapore	59747	-65585	8,6	1,6	1389	Tons	43014	4	-30	-14	13	2	2	5426	0,12	0	2
Germany	52438	-118676	7,5	1,1	952	Tons	55082	6	-44	9	4	6,8	2	3401	0,06	0	22
France	38676	-39246	5,6	1,9	839	Tons	46098	-3	-34	-10	8	2,6	0	3392	0,06	0	32
United Kingdom	32585	896	4,7	1,6	608	Tons	53594	-9	-33	-2	10	2,1	-3	4262	0,11	0	8
Hong Kong, China	32558	-60642	4,7	0,5	692	Tons	47049	4	-3	-7	5	6,3	-1	2396	0,33	0	3
United Arab Emirates	30783	-24745	4,4	4,8	593	Tons	51911	-1	-32	-1	34	0,6	-4	5664	0,09	2,4	16
China	24438	-300730	3,5	0,5	403	Tons	60640	4	-16	-13	1	13,3	0	4355	0,16	3,1	31
Turkey	20343	18386	2,9	2,8	380	Tons	53534	15	-19	38	26	1	1	4377	0,1	0	33
Australia	19963	18931	2,9	3,5	382	Tons	52259	3	-35	2	33	0,6	3	11152	0,14	3,7	14
Italy	14472	-11029	2,1	0,8	281	Tons	51502	14	-12	9	16	1,8	1	2227	0,16	0	58
Netherlands	12072	5608	1,7	0,7	274	Tons	44058	12	-6	0	11	2	4	3464	0,15	0	42
Saudi Arabia	11702	10823	1,7	4,5	240	Tons	48758	7	-26	4	39	0,4	-4	6285	0,11	2,4	62
Nepal	11324	11324	1,6	62,7	230	Tons	49235	1	-39	-23	115	0,02	7	1849	0,47	7,3	94
Bangladesh	8382	8372	1,2	11,1	143	Tons	58615	-1	-47	-1	75	0,07	-8	3882	0,22		168
Iraq	8110	8106	1,2	3,6	175	Tons	46343	25	-27	15	51	0,2	6	5609	0,52		172
Czech Republic	7978	4187	1,1	0,5	97	Tons	82247	33	8	308	15	1,9	7	2140	0,17	0	41
Thailand	7941	-23295	1,1	1,2	153	Tons	51902	6	-18	7	14	1,9	3	4257	0,23	1,8	21
Nigeria	7315	7310	1,1	9	124	Tons	58992	10	-42	-30	80	0,06	-12	8314	0,2	13,9	131
Japan	7213	-101274	1	0,3	131	Tons	55061	8	-12	4	9	2,4	0	3969	0,23	0	29



HS 8536

Product: 8536 Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits, e.g., switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and junction boxes, for a voltage <= 1.000 V (excluding control desks, cabinets, panels etc. of heading 8537)

List of supplying markets for the product imported by India in 2020-21																	
Product: 8536 Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits, e.g., switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and junction boxes, for a voltage <= 1.000 V (excluding control desks, cabinets, panels etc. of heading 8537)																	
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Share of India in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% p.a.)	Growth in imported quantity between 2016-2020-21 (% p.a.)	Growth in imported value between 2019-2020-21 (% p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)	Ease of doing business ranking
World	1419391	-723413	100		27442	Tons	51723	7	-13	-8		100	2				
China	325168	-300730	22,9	2,3	6530	Tons	49796	6	-18	-6	1	16,3	5	5552	0,09	9,6	31
Germany	171114	-118676	12,1	1,1	3158	Tons	54184	1	-14	-10	2	13	2	3392	0,05	9,6	22
Singapore	125332	-65585	8,8	4,2	2222	Tons	56405	23	-1	-16	12	2,5	4	3894	0,09	1,8	2
Korea, Republic of	111616	-105415	7,9	3	2187	Tons	51036	-3	-24	-26	9	2,8	3	3945	0,16	3,9	5
Japan	108487	-101274	7,6	1,5	2205	Tons	49200	-3	-22	0	5	6,7	-2	4378	0,14	5,1	29
United States of America	103060	35586	7,3	1,4	1878	Tons	54878	6	-5	-12	3	8,6	-2	5452	0,17	9,6	6
Hong Kong, China	93200	-60642	6,6	0,8	1726	Tons	53998	72	37	-13	4	7,8	1	2503	0,47	9,6	3
France	77922	-39246	5,5	2,1	1481	Tons	52614	11	-6	-8	7	4	1	3200	0,05	9,6	32
United Arab Emirates	55528	-24745	3,9	48,8	1278	Tons	43449	40	27	-10	48	0,1	27	3208	0,27	9,6	16
United Kingdom	31689	896	2,2	1,5	643	Tons	49283	8	-2	14	13	1,7	-1	3807	0,05	9,6	8
Thailand	31236	-23295	2,2	2,9	601	Tons	51973	6	-19	35	16	1,5	1	4120	0,1	1,8	21
Italy	25501	-11029	1,8	0,8	555	Tons	45948	-1	-18	-22	11	2,5	1	2997	0,05	9,6	58
Taipei, Chinese	22180	-19156	1,6	0,6	458	Tons	48428	0	-8	69	14	1,6	1	5371	0,15	9,6	15
Switzerland	14274	-10361	1	1,2	277	Tons	51531	-4	-11	-7	19	1,2	-2	3104	0,17	9,6	36
Malaysia	11646	-5814	0,8	1,4	222	Tons	52459	-5	-12	26	20	1,1	-6	4813	0,12	1,8	12
Sweden	11386	-10104	0,8	2,1	172	Tons	66198	8	-6	18	31	0,5	-3	2724	0,07	9,6	10
Israel	11028	-7179	0,8	28	193	Tons	57140	27	10	27	54	0,07	12	6330	0,13	9,6	35
Finland	9962	-9160	0,7	2	169	Tons	58947	6	2	-11	33	0,4	3	3692	0,04	9,6	20
Denmark	9179	-6914	0,6	2,6	193	Tons	47560	64	52	13	38	0,3	-1	2291	0,07	9,6	4
Viet Nam	7421	-2673	0,5	0,8	137	Tons	54168	33	26	165	22	1,1	16	5131	0,18	1,8	70



HS 8536

Product: 8536 Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits, e.g., switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and junction boxes, for a voltage <= 1.000 V (excluding control desks, cabinets, panels etc. of heading 8537)

List of importing markets for the product exported by China in 2020-21																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Share of China in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% p.a.)	Growth in exported quantity between 2016-2020-21 (% p.a.)	Growth in exported value between 2019-2020-21 (% p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	17371886	2421168	100		787143	Tons	22070	5	3	7		100	2				
Hong Kong, China	3941540	3923408	22,7	53,1	51442	Tons	76621	0	-10	0	5	6,3	-1	2396	0,33	0	3
United States of America	2407832	1817377	13,9	20,1	112454	Tons	21412	4	2	6	2	9	0	7117	0,14	1,1	6
Viet Nam	1305675	1029858	7,5	49,4	26088	Tons	50049	30	18	55	7	2,9	11	3183	0,32	0	70
Japan	893933	-2862709	5,1	45	22656	Tons	39457	2	2	-5	9	2,4	0	3969	0,23	0	29
Germany	731116	-573162	4,2	16	23145	Tons	31589	6	4	-1	4	6,8	2	3401	0,06	1,3	22
Taipei, Chinese	552401	-8142	3,2	45,5	12605	Tons	43824	6	10	3	17	1,6	9	3678	0,25	2	15
Korea, Republic of	509861	-614358	2,9	32,8	19256	Tons	26478	1	-1	-3	12	2	0	3740	0,17	2,5	5
United Kingdom	431571	370197	2,5	21,5	28371	Tons	15212	4	-2	11	10	2,1	-3	4262	0,11	1,3	8
India	404013	322185	2,3	22,9	18807	Tons	21482	11	4	-14	23	1,3	7	5552	0,1	9,6	63
Mexico	393411	104528	2,3	23,8	20301	Tons	19379	21	15	9	6	5	0	7411	0,24	0,4	60
Singapore	381658	161486	2,2	27,3	13389	Tons	28505	5	0	-5	13	2	2	5426	0,12	0	2
Malaysia	365897	-13637	2,1	35	19166	Tons	19091	4	4	23	21	1,5	-1	5242	0,16	0	12
Thailand	335788	-85270	1,9	36,4	16935	Tons	19828	8	6	21	14	1,9	3	4257	0,23	0	21
Brazil	316298	312780	1,8	39,6	23237	Tons	13612	12	8	10	29	0,9	4	13352	0,19	12,8	124
Russian Federation	289819	273028	1,7	30,6	33764	Tons	8584	8	6	12	25	1,1	12	3940	0,13	4,2	28
Canada	210584	205133	1,2	17,2	7890	Tons	26690	19	15	31	19	1,5	0	5034	0,21	0	23
Australia	194261	189946	1,1	33,4	10384	Tons	18708	10	9	4	33	0,6	3	11152	0,14	0	14
Philippines	193899	-44084	1,1	23,5	14586	Tons	13294	14	10	15	35	0,6	-1	3720	0,16	0,5	95
Netherlands	186610	166885	1,1	11,3	6646	Tons	28079	8	3	12	11	2	4	3464	0,15	1,3	42
France	178047	-88406	1	13	7729	Tons	23036	3	-2	1	8	2,6	0	3392	0,06	1,3	32



HS 8536

Product: 8536 Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits, e.g., switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and junction boxes, for a voltage <= 1.000 V (excluding control desks, cabinets, panels etc. of heading 8537)

List of supplying markets for the product imported by China in 2020-21

Product: 8536 Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits, e.g., switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and junction boxes, for a voltage <= 1.000 V (excluding control desks, cabinets, panels etc. of heading 8537)

Exporters	Select your indicators															
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's imports (%)	Share of China in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% p.a.)	Growth in imported quantity between 2016-2020-21 (% p.a.)	Growth in imported value between 2019-2020-21 (% p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by China (%)
World	14950718	2421168	100		155392	Tons	96213	0	-3	2		100	2			
China	4024490	-4024490	26.9		32138	Tons	125225	0	-6	-1	1	16.3	5	5552	0.09	31
Japan	3756642	-2862709	25.1	31.1	26805	Tons	140147	-1	-2	1	5	6.7	-2	4378	0.14	3.1
Germany	1304278	-573162	8.7	13.1	18411	Tons	70842	4	-1	14	2	13	2	3392	0.05	3.1
Korea, Republic of	1124219	-614358	7.5	26.8	23316	Tons	48217	-4	-9	-3	9	2.8	3	3945	0.16	2.3
United States of America	590455	1817377	3.9	6.9	5913	Tons	99857	-7	-11	-5	3	8.6	-2	5452	0.17	3.1
Taipei, Chinese	560543	-8142	3.7	27.7	6565	Tons	85384	1	-3	3	14	1.6	1	5371	0.15	2.9
Thailand	421058	-85270	2.8	15	3322	Tons	126748	11	7	23	16	1.5	1	4120	0.1	21
Malaysia	379534	-13637	2.5	11.2	3188	Tons	119051	-1	-8	-6	20	1.1	-6	4813	0.12	0
Mexico	288883	104528	1.9	0.9	3253	Tons	88805	-2	-5	-2	8	3.2	1	2126	0.86	3.1
Viet Nam	275817	1029858	1.8	6.6	3829	Tons	72034	20	27	25	22	1.1	16	5131	0.18	0
France	266453	-88406	1.8	4.6	3827	Tons	69625	7	9	1	7	4	1	3200	0.05	3.1
Philippines	237983	-44084	1.6	14.9	1468	Tons	162114	5	-2	6	27	0.7	3	6219	0.17	0
Singapore	220172	161486	1.5	9.2	1159	Tons	189967	13	11	17	12	2.5	4	3894	0.09	0
Czech Republic	183232	-81809	1.2	5.5	3305	Tons	55441	6	2	7	10	2.7	5	1864	0.16	3.1
Switzerland	159338	-133044	1.1	6.2	1527	Tons	104347	-4	-7	-3	19	1.2	-2	3104	0.17	0.8
Indonesia	148728	8967	1	10.1	2506	Tons	59349	3	1	-1	32	0.5	-2	5311	0.16	0
Poland	146338	12950	1	2.4	1282	Tons	114148	21	17	21	21	1.1	5	1450	0.17	3.1
Hungary	110992	-15169	0.7	2.1	1058	Tons	104907	5	-3	12	17	1.3	0	1632	0.1	52
Italy	95514	43032	0.6	4.2	2091	Tons	45679	3	1	9	11	2.5	1	2997	0.05	3.1
Romania	82761	-19018	0.6	1.6	1808	Tons	45775	15	28	11	23	0.9	5	1462	0.26	3.1



HS 8601

Product: 8601 Rail locomotives powered from an external source of electricity or by electric accumulators

List of importing markets for the product exported by India in 2020-21

Product: 8601 Rail locomotives powered from an external source of electricity or by electric accumulators

Importers	Select your indicators														
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016- 2020-21 (% , p.a.)	Growth in exported quantity between 2016- 2020-21 (% , p.a.)	Growth in exported value between 2019- 2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)
World		-4312	100								100	-2			
Bulgaria		-194								18	1,4	218	1480	1	0
China		-596													2
Germany		-3521								13	2,6	-33	2064	0,67	0
Morocco										1	13,1	486	1669	1	2,5
Switzerland										2	13	-12	469	1	0
Azerbaijan										3	9,5	78	1943	1	0
Ireland										4	7,1	542	950	0,99	0
Uzbekistan										5	6,7	-8	3188	0,43	5
Czech Republic										6	6,2	-2	392	0,84	0
Sweden										7	5,9	43	1413	0,43	0
Finland										8	5,3		1398	1	0
Romania										9	3,6	30	1082	0,62	0
Austria										10	3,6	-36	530	1	0
Poland										11	3,4	-18	617	0,96	0
Hong Kong, China										12	3,1		939	1	0
Israel										14	2,5	85	2963	1	0
Denmark										15	1,9		478	1	0
Italy										16	1,8	-3	890	1	0
Macedonia, North										19	1,1	166	7851	1	0
Viet Nam										20	0,9	45	2346	1	0



HS 8601

Product: 8601 Rail locomotives powered from an external source of electricity or by electric accumulators

List of supplying markets for the product imported by India in 2020-21

Product: 8601 Rail locomotives powered from an external source of electricity or by electric accumulators

Exporters	Select your indicators														
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016- 2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019- 2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)
World	4312	-4312	100	29	Units	148690			445		100	2			
Germany	3521	-3521	81,7	23	Units	153087			1609	1	54,8	7	834	0,22	10
China	596	-596	13,8	5	Units	119200		-87	585	2	11,2	-15	3343	0,24	10
Bulgaria	194	-194	4,5	1	Units	194000				12	0,5	58	517	0,88	10
France										3	8,9	19	1711	0,99	10
Korea, Republic of										4	7,9	-51	2055	1	0
Switzerland										5	4,6	-7	548	0,45	10
Romania										6	2,8	63	1496	0,75	10
Russian Federation										7	2,4	158	2252	0,78	10
Kazakhstan										8	1,8	2122	1943	1	10
Sweden										9	1,1	187	423	1	10
Czech Republic										10	0,9	55	310	0,79	10
Spain										11	0,8	-33	11676	0,96	10
Slovakia										13	0,4	45	738	0,33	10
Georgia										14	0,4	97	1997	1	10
United States of America										15	0,4	-48	1558	0,88	10
Netherlands										16	0,3	28	3225	0,13	10
Italy										17	0,2	9	8155	0,67	10
Norway										18	0,2	0	423	1	10
United Kingdom										19	0,1	-51	9043	0,63	10
Ukraine										20	0,1	-37	1897	0,43	10



HS 8601

Product: 8601 Rail locomotives powered from an external source of electricity or by electric accumulators

List of importing markets for the product exported by China in 2020-21

Product: 8601 Rail locomotives powered from an external source of electricity or by electric accumulators

Importers	Select your indicators															
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% p.a.)	Growth in exported quantity between 2016-2020-21 (% p.a.)	Growth in exported value between 2019-2020-21 (% p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	105846	105846	100	5889	Tons	17974	-15		204		100	-2				
Thailand	42303	42303	40	694	Tons	60955	54		346022	41	0,08	-49	2797	1	0	21
Hong Kong, China	19887	19887	18,8	285	Tons	69779	344			12	3,1		939	1	0	3
Uzbekistan	19490	19490	18,4	1012	Tons	19259	5			5	6,7	-8	3188	0,43	5	69
Viet Nam	7886	7886	7,5	1685	Tons	4680	55		1391	20	0,9	45	2346	1	0	70
Singapore	5159	5159	4,9	269	Tons	19178	-33		55	22	0,6		5145	0,69	0	2
Germany	3349	3349	3,2	90	Tons	37211				13	2,6	-33	2064	0,67	1,7	22
Malaysia	2442	2442	2,3	839	Tons	2911	34		520	40	0,08	2	9446	0,75	0	12
Argentina	1481	1481	1,4	30	Tons	49367	252		2234	29	0,2	118	19099	1	14	126
Zimbabwe	819	819	0,8	284	Tons	2884	141			27	0,3	80	1101	1	5	140
Taipei, Chinese	690	690	0,7	145	Tons	4759			701	33	0,1	-52	2241	0,58	5	15
Ecuador	633	633	0,6	167	Tons	3790	10		22	38	0,09	3	15802	1	4,9	129
India	534	534	0,5	102	Tons	5235			-95	21	0,7		6130	0,69	10	63
Georgia	180	180	0,2	56	Tons	3214	-8			46	0,03	-27	6181	1	0	7
Colombia	176	176	0,2	42	Tons	4190			231	42	0,07	14	7242	0,35	0	67
Kazakhstan	164	164	0,2	16	Tons	10250				26	0,3	-51	2420	0,36	8,1	25
Mongolia	106	106	0,1	30	Tons	3533			88	47	0,02		1636	1	5	81
Myanmar	89	89	0,1	26	Tons	3423	-36			72	0	-74	13535	1	0	165
Peru	73	73	0,1	8	Tons	9125	-28		133	37	0,1	-58	11121	0,73	0	76
Romania	65	65	0,1	23	Tons	2826				9	3,6	30	1082	0,62	1,7	55
Zambia	58	58	0,1	12	Tons	4833	-37			57	0	-51	1587	1	0	85



HS 8601

Product: 8601 Rail locomotives powered from an external source of electricity or by electric accumulators

List of supplying markets for the product imported by China in 2020-21

Product: 8601 Rail locomotives powered from an external source of electricity or by electric accumulators



HS 8703

Product: 8703 Motor cars and other motor vehicles principally designed for the transport of persons, incl. station wagons and racing cars (excluding motor vehicles of heading 8702)

List of importing markets for the product exported by India in 2020-21																
Importers	Select your indicators															
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Share of India in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% p.a.)	Growth in exported quantity between 2016-2020-21 (% p.a.)	Growth in exported value between 2019-2020-21 (% p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)
World	4620818	4445800	100		357563	Tons	12923	-6		-34		100	-1			
Mexico	1005156	1005010	21,8	16,5	69945	Tons	14371	-10		-25	22	0,9	-12	8249	0,17	34,7
United States of America	730905	722063	15,8	0,6	53759	Tons	13596	336		-31	1	22,4	-3	6080	0,16	2,5
Saudi Arabia	565733	565733	12,2	5,3	43753	Tons	12930	33		-4	12	1,6	-3	7798	0,14	5
South Africa	484159	484136	10,5	23,1	40163	Tons	12055	2		-37	41	0,3	-10	9742	0,13	20,6
Chile	172349	172349	3,7	9,9	13775	Tons	12512	-3		-6	48	0,2	-13	14166	0,12	6
United Arab Emirates	163733	162432	3,5	2,5	12763	Tons	12829	15		-32	20	1	-9	7682	0,17	5
Nigeria	132335	132335	2,9	3,6	12264	Tons	10791	28		-37	33	0,4	53	8886	0,43	27
Egypt	106324	106324	2,3	2,4	9554	Tons	11129	-7		86	34	0,4	4	3717	0,1	67,8
Peru	74721	74721	1,6	10,2	5955	Tons	12548	-15		-43	59	0,1	-11	12438	0,1	6
Nepal	70501	70488	1,5	77,8	5684	Tons	12403	-13		-38	123	0,01	-11	1493	0,61	79,3
United Kingdom	66313	40469	1,4	0	5291	Tons	12533	-36		-44	5	5,3	-5	1737	0,21	10
Iraq	57548	57548	1,2	5,4	5409	Tons	10639	71		40	56	0,2	30	5341	0,13	172
Canada	57078	57054	1,2	0,3	3734	Tons	15286	541		-28	8	3,4	-4	4395	0,29	6,1
Tunisia	54762	54762	1,2	11,6	4665	Tons	11739	4		-8	75	0,07	-6	4232	0,09	2,2
Australia	49633	49255	1,1	0,3	3466	Tons	14320	-4		65	10	2	-6	10229	0,22	4,8
Indonesia	46823	46795	1	8	3922	Tons	11939	-3		-52	69	0,09	-13	5921	0,22	21,6
Japan	40242	35913	0,9	0,3	2569	Tons	15664	-5		-27	14	1,6	1	9146	0,14	0
Brunei Darussalam	38059	38059	0,8	15,5	2871	Tons	13256	35		118	91	0,04	10	6044	0,15	0
Ethiopia	37641	37641	0,8	23,7	3446	Tons	10923	1		-28	81	0,06	8	7804	0,29	24,1
Morocco	34633	34633	0,7	2,5	2611	Tons	13264	9		69	51	0,2	-6	3254	0,1	8,8



HS 8703

Product: 8703 Motor cars and other motor vehicles principally designed for the transport of persons, incl. station wagons and racing cars (excluding motor vehicles of heading 8702)

List of supplying markets for the product imported by India in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Share of India in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)	Ease of doing business ranking
World	175018	4445800	100		11585	Tons	15107	-4		-21		100	-2				
Germany	72523	-68868	41,4	0	4823	Tons	15037	0		34	1	19	-5	3947	0,07	125	22
Sweden	27969	-27945	16	0	2075	Tons	13479	20		-50	14	1,8	12	3527	0,09	125	10
United Kingdom	25844	40469	14,8	0,1	1517	Tons	17036	-17		-35	9	4,1	-9	4832	0,09	125	8
Singapore	16768	-14131	9,6	0,9	1090	Tons	15383	789		-34	41	0,06	12	5149	0,09	124,8	2
United States of America	8842	722063	5,1	0	603	Tons	14663	-9		-6	3	7,1	-3	7108	0,11	125	6
Italy	7617	-5493	4,4	0,1	312	Tons	24413	1		-24	13	2,3	-2	3711	0,11	125	58
Japan	4329	35913	2,5	0	363	Tons	11926	-33		15	2	12,5	-2	8320	0,18	124,9	29
Slovenia	3496	-3496	2	0	246	Tons	14211			281	27	0,5	5	879	0,19	125	37
China	1928	-1567	1,1	0,4	126	Tons	15302	15		-46	16	1,5	17	8681	0,05	125	31
Korea, Republic of	1451	226	0,8	0	103	Tons	14087	20		-37	5	5,5	-1	9373	0,22	124,9	5
United Arab Emirates	1301	162432	0,7	0,4	92	Tons	14141	2		107	44	0,05	16	5629	0,16	125	16
Bangladesh	611	33129	0,3	75,1	55	Tons	11109	136			125	0	62	2598	0,59	0	168
Spain	536	-434	0,3	0	40	Tons	13400	-7		-95	8	4,9	-2	1844	0,13	125	30
Czech Republic	462	-420	0,3	0,1	40	Tons	11550	80		103	11	3,2	3	1098	0,11	125	41
Thailand	420	10273	0,2	0	33	Tons	12727	-59		-18	18	1,3	-7	5519	0,09	124,8	21
Australia	378	49255	0,2	0,1	28	Tons	13500	35		-44	51	0,03	-38	7066	0,13	125	14
Mexico	146	1005010	0,1		10	Tons	14600	-8		421	4	6,1	7	3330	0,56	125	60
Sri Lanka	89	12505	0,1	8,8	4	Tons	22250	208		-14	92	0	-12	5978	0,16	0	99
France	78	5151	0	0	7	Tons	11143	42		-57	12	2,9	1	1207	0,12	125	32
Philippines	46	23511	0		2	Tons	23000			108	0	-47	5719	0,11	124,8	95	



HS 8703

Product: 8703 Motor cars and other motor vehicles principally designed for the transport of persons, incl. station wagons and racing cars (excluding motor vehicles of heading 8702)

List of importing markets for the product exported by China in 2020-21

Product: 8703 Motor cars and other motor vehicles principally designed for the transport of persons, incl. station wagons and racing cars (excluding motor vehicles of heading 8702)

Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Share of China in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (%, p.a.)	Growth in exported quantity between 2016-2020-21 (%, p.a.)	Growth in exported value between 2019-2020-21 (%, p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (%, p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	9941788	-34981543	100		1123279	Tons	8851	17		15		100	-1				
United States of America	1223899	-7250975	12,3	1,2	135678	Tons	9021	-7		15	1	22,4	-3	6080	0,16	2,5	6
Saudi Arabia	1084351	1084351	10,9	11,5	132523	Tons	8182	80		96	12	1,6	-3	7798	0,14	5	62
Russian Federation	511590	511383	5,1	5,7	63645	Tons	8038	22		16	24	0,8	0	4808	0,13	12,7	28
United Kingdom	511478	-3077845	5,1	0,9	42943	Tons	11911	86		81	5	5,3	-5	1737	0,21	10	8
Germany	437501	-13062112	4,4	0,6	27840	Tons	15715	74		128	2	10,1	7	2969	0,07	10	22
Belgium	433488	422104	4,4	4,5	29438	Tons	14725	129		1006	6	5	1	3241	0,11	10	46
Australia	401390	401390	4	2,9	47592	Tons	8434	85		48	10	2	-6	10229	0,22	0	14
Egypt	347056	347056	3,5	7,7	54451	Tons	6374	17		126	34	0,4	4	3717	0,1	67,8	114
Chile	323236	323236	3,3	24,3	53418	Tons	6051	15		-28	48	0,2	-13	14166	0,12	0,1	59
Sweden	315497	-557043	3,2	0,4	18512	Tons	17043	95		136	18	1,2	-2	1591	0,3	10	10
Mexico	306780	181328	3,1	4,6	42305	Tons	7252	29		-69	22	0,9	-12	8249	0,17	34,7	60
Brazil	296539	296507	3	5,8	31446	Tons	9430	120		-8	43	0,3	-8	7757	0,18	35	124
Malaysia	294181	294042	3	23,6	29641	Tons	9925	198		-42	57	0,2	-8	5920	0,22	21,5	12
Norway	291488	291488	2,9	7,1	15784	Tons	18467	335		438	23	0,9	2	3092	0,17	0	9
Netherlands	239211	81448	2,4	0,8	16860	Tons	14188	153		66	13	1,6	6	1170	0,23	10	42
Philippines	178194	178194	1,8	8,7	23082	Tons	7720	65		0	42	0,3	-17	3050	0,3	15,4	95
Viet Nam	176935	176935	1,8	1,3	26050	Tons	6792	97		44	50	0,2	24	2596	0,34	40,7	70
Belarus	174905	174905	1,8	0,5	26078	Tons	6707	54		44	60	0,1	26	1475	0,46	12,7	49
Canada	169920	76342	1,7	0,7	14698	Tons	11561	24		19	8	3,4	-4	4395	0,29	6,1	23
Peru	135237	135237	1,4	17,9	24029	Tons	5628	8		-34	59	0,1	-11	12438	0,1	0	76



HS 8703

Product: 8703 Motor cars and other motor vehicles principally designed for the transport of persons, incl. station wagons and racing cars (excluding motor vehicles of heading 8702)

List of supplying markets for the product imported by China in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's imports (%)	Share of China in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% p.a.)	Growth in imported quantity between 2016-2020-21 (% p.a.)	Growth in imported value between 2019-2020-21 (% p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by China (%)	Ease of doing business ranking
World	44923331	-34981543	100		1803484	Tons	24909	0		-5		100	-2				
Germany	13499613	-13062112	30,1	13,7	467580	Tons	28871	3		-3	1	19	-5	3947	0,07	15	22
Japan	10146591	-10123108	22,6	10,5	589031	Tons	17226	8		-8	2	12,5	-2	8320	0,18	15	29
United States of America	8474874	-7250975	18,9	13,3	312643	Tons	27107	-10		-3	3	7,1	-3	7108	0,11	15	6
Slovakia	5344426	-5342351	11,9	7,7	178663	Tons	29913	43		10	10	3,8	13	2700	0,11	15	45
United Kingdom	3589323	-3077845	8	13,4	109418	Tons	32804	-16		-6	9	4,1	-9	4832	0,09	15	8
Thailand	1117646	-1101335	2,5	10,5	38001	Tons	29411	27		58	18	1,3	-7	5519	0,09	11,2	21
Sweden	872540	-557043	1,9	8,1	40766	Tons	21404	20		-12	14	1,8	12	3527	0,09	15	10
Austria	724799	-711028	1,6	3,2	14652	Tons	49468	29		-20	20	1,1	13	3049	0,08	15	27
Italy	446910	-381790	1	3,4	11006	Tons	40606	-22		-34	13	2,3	-2	3711	0,11	15	58
Hungary	239580	-230910	0,5	2,8	12873	Tons	18611	-39		210	15	1,8	2	1891	0,17	15	52
Netherlands	157763	81448	0,4	3,1	9701	Tons	16263	-4		7	21	0,8	7	2189	0,08	15	42
Mexico	125452	181328	0,3	1	8154	Tons	15385	-25		-66	4	6,1	7	3330	0,56	15	60
Canada	93578	76342	0,2	2,1	5647	Tons	16571	-26		-76	7	5	-9	1732	0,86	15	23
Finland	41029	2333	0,1	0	2182	Tons	18803	-37		831	29	0,4	19	1346	0,81	15	20
Belgium	11384	422104	0	0,2	670	Tons	16991	-44		-94	6	5,2	3	1052	0,12	15	46
Indonesia	10898	686	0	0	932	Tons	11693	48		-84	31	0,4	3	5436	0,14	11,2	73
Korea, Republic of	10168	57161	0	0	771	Tons	13188	-60		1046	5	5,5	-1	9373	0,22	13,6	5
Spain	9446	31839	0	0	492	Tons	19199	-11		-85	8	4,9	-2	1844	0,13	15	30
South Africa	4388	90995	0	0	165	Tons	26594			-70	25	0,7	-1	9732	0,3	15	84
France	1551	113527	0	0	34	Tons	45618	-64		-98	12	2,9	1	1207	0,12	15	32



HS 850680

Product: 850680 Primary cells and primary batteries, electric (excluding spent, and those of silver oxide...)

List of importing markets for the product exported by India in 2020-21

Product: 850680 Primary cells and primary batteries, electric (excluding spent, and those of silver oxide, ...)

Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Share of India in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)	Ease of doing business ranking
World	5006	-16339	100		6021923	Units	0,83	31	27	-5		100	-2				
Viet Nam	2502	2308	50		845	Units	2961	1662	174	210	3	9,7	14	2927	0,54	12,5	70
Singapore	536	98	10,7		26214	Units	20	60	44	205	27	0,6	-27	2868	0,31	0	2
United Kingdom	405	-486	8,1		192133	Units	2,11	24	43	-84	7	3	-1	6447	0,31	0	8
Netherlands	371	347	7,4		174392	Units	2,13	34	36	107	8	2,7	0	2012	0,29	0	42
United States of America	239	-374	4,8	0,1	1445481	Units	0,17	156	259	431	6	3,1	-23	8226	0,27	0	6
Peru	181	181	3,6		303114	Units	0,6				170	0,01	49	15733	0,74	0	76
Australia	140	-360	2,8	0,3	10000	Units	14	176	158	1650	35	0,4	-46	9345	0,54	5	14
France	131	-544	2,6	0,4	13785	Units	9,5	151	464		22	0,8	-1	3778	0,1	0	32
Nepal	117	117	2,3	88,6	659210	Units	0,18	-20	-29	-67	167	0,01	-21	1070	0,79	30	94
China	66	-11074	1,3		3046596	Units	0,02	38	336	-62	62	0,2	53	8277	0,44	8	31
Maldives	58	58	1,2	50,4	11103	Units	5,22	71	127	2	173	0,01	17	3725	0,32	5	147
Zambia	55	55	1,1	0,1	1587	Units	35	-11	-31		50	0,2	-13	9627	0,38	15	85
Malawi	41	41	0,8	5,5	820	Units	50	104	53		57	0,2	9	9666	0,61	12,5	109
Hong Kong, China	38	-2782	0,8		35289	Units	1,08	561	304	46	15	1,1	-15	2464	0,41	0	3
Sri Lanka	15	15	0,3		31638	Units	0,47	21	723	-89	73	0,1	-2	4813	0,85	0	99
Bhutan	14	14	0,3	100	20919	Units	0,67	-24	72	180	207	0	-24	1298	1	0	89
Chile	10	10	0,2		100	Units	100	248	111		32	0,5	-3	15886	0,31	6	59
Oman	10	10	0,2	13,5	1495	Units	6,69	37	81	-90	183	0	-26	5344	0,24	5	68
Italy	7	-25	0,1	0	6	Units	1167				14	1,3	13	2658	0,19	0	58
Cameroon	6	6	0,1	1,5	2	Units	3000	78	-76		122	0,03	33	10107	0,64	10	167



HS 850680

Product: 850680 Primary cells and primary batteries, electric (excluding spent, and those of silver oxide...)

List of supplying markets for the product imported by India in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Share of India in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)	Ease of doing business ranking
World	21345	-16339	100		3342	Tons	6387	-11		-46		100	1				
China	11140	-11074	52,2	1,2	1744	Tons	6388	-18		-49	26	0,3	-1	4175	0,21	10	31
Hong Kong, China	2820	-2782	13,2	1,7	441	Tons	6395	48		-42	6	4,1	-13	6235	0,1	10	3
Germany	1492	-1487	7	0,1	234	Tons	6376	13		-33	11	1,7	-16	1471	0,09	10	22
Japan	894	-893	4,2		140	Tons	6386	-10		-27	8	3,2	56	6414	0,41	3,6	29
United Kingdom	891	-486	4,2	3,7	140	Tons	6364	42		-38	10	2,2	18	3119	0,24	10	8
France	675	-544	3,2	0,4	106	Tons	6368	45		60	18	0,8	5	2577	0,11	10	32
United States of America	613	-374	2,9	0,4	96	Tons	6385	-3		-51	3	11	10	7742	0,15	10	6
Taipei, Chinese	558	-557	2,6		87	Tons	6414	57		82	23	0,4	-15	3414	0,45	10	15
Australia	500	-360	2,3	0,2	78	Tons	6410	114		-6	25	0,3	-15	4839	0,25	10	14
Singapore	438	98	2,1	0,2	69	Tons	6348	-19		-66	14	1,1	-33	3007	0,39	0	2
Korea, Republic of	430	-430	2	0,9	67	Tons	6418	-4		-33	46	0,06	-31	6687	0,3	0	5
Malaysia	363	-363	1,7	0,2	57	Tons	6368	32		-73	4	10,1	-5	12085	0,38	0	12
Viet Nam	194	2308	0,9	1,3	30	Tons	6467	-46		-50	7	3,3	32	5326	0,23	0	70
Thailand	83	-79	0,4	1,6	13	Tons	6385	-30		219	5	8,9	-2	7359	0,3	0	21
Switzerland	81	-78	0,4	0,4	13	Tons	6231	-12		161	30	0,2	8	5902	0,17	10	36
Belgium	33	-32	0,2	0	5	Tons	6600	104		-92	21	0,4	-10	1994	0,17	10	46
Italy	32	-25	0,1	1,1	5	Tons	6400	-37		-85	20	0,5	10	4801	0,13	10	58
United Arab Emirates	31	-29	0,1	3,5	5	Tons	6200	67		-60	40	0,09	-32	4917	0,09	10	16
Netherlands	24	347	0,1	0	4	Tons	6000	-2		-84	13	1,2	3	2337	0,09	10	42
Denmark	23	-20	0,1	2,9	4	Tons	5750	-34		-72	28	0,2	13	3157	0,07	10	4



HS 850680

Product: 850680 Primary cells and primary batteries, electric (excluding spent, and those of silver oxide...)

List of importing markets for the product exported by China in 2020-21																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Share of China in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	2675	806	100		312	Tons	8574	-1		2		100	-2				
Viet Nam	961	961	35,9	72,3	194	Tons	4954			1421	3	9,7	14	2927	0,54	0	70
Hong Kong, China	648	648	24,2	52,8	33	Tons	19636	1		84	15	1,1	-15	2464	0,41	0	3
United States of America	269	55	10,1	45,2	26	Tons	10346	57		-81	6	3,1	-23	8226	0,27	2,7	6
Japan	236	210	8,8	11,1	6	Tons	39333	92		25	28	0,5	-2	6177	0,24	0	29
Netherlands	152	152	5,7	13,2	4	Tons	38000	65		359	8	2,7	0	2012	0,29	2,4	42
Panama	89	89	3,3	56	29	Tons	3069	91			23	0,8	3	11550	0,36	3,3	86
Germany	87	-1109	3,3	64,5	6	Tons	14500	-10		397	9	2,5	4	6100	0,43	2,4	22
Egypt	75	75	2,8	45,5	6	Tons	12500			139	75	0,1	-38	5864	0,29	30	114
India	33	33	1,2	52,2	0	Tons		145		2	10	1,8	-11	4906	0,3	10	63
United Kingdom	26	-9	1	52,3	1	Tons	26000	5		20	7	3	-1	6447	0,31	2,4	8
Poland	12	12	0,4	65,3	1	Tons	12000	131		77	25	0,6	8	5621	0,46	2,4	40
Singapore	11	11	0,4	32,4	0	Tons		58			27	0,6	-27	2868	0,31	0	2
Taipei, Chinese	10	-19	0,4	18,8	2	Tons	5000	47		-65	69	0,1	-8	5293	0,19	1,3	15
United Arab Emirates	9	9	0,3	0,2	0	Tons		-26			31	0,5	-10	6874	0,18	5	16
Spain	7	7	0,3	21,3	0	Tons		-29		8	18	0,9	-7	3323	0,29	2,4	30
Belgium	6	6	0,2	16,2	1	Tons	6000	91			30	0,5	-1	1740	0,23	2,4	46
Brazil	5	5	0,2	51,6	0	Tons		40		-84	67	0,1	-11	13553	0,3	8	124
Myanmar	4	4	0,1	58,2	0	Tons		50			21	0,8	-7	2920	0,39	0	165
Sri Lanka	4	4	0,1	92,2	0	Tons					73	0,1	-2	4813	0,85	15	99
Colombia	4	4	0,1	27,8	0	Tons				-28	86	0,08	28	9057	0,26	0	67

China Imports 2020 - 2021



HS 850680

Product: 850680 Primary cells and primary batteries, electric (excluding spent, and those of silver oxide...)

List of supplying markets for the product imported by China in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's imports (%)	Share of China in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by China (%)	Ease of doing business ranking
World	1869	806	100		37	Tons	50514	53		-31		100	1				
Germany	1196	-1109	64	0,1	1	Tons	1196000	253		198	11	1,7	-16	1471	0,09	8	22
United States of America	214	55	11,4	0,5	6	Tons	35667	12		-60	3	11	10	7742	0,15	8	6
China	187	-187	10		29	Tons	6448	6		-20	26	0,3	-1	4175	0,21		31
Canada	101	-97	5,4	0,1	0	Tons				15	0,9	8	1574	0,88	8	23	
Sweden	40	-40	2,1	5,4	0	Tons				-97	24	0,4	7	3981	0,09	8	10
United Kingdom	35	-9	1,9	0,1	0	Tons		182		-71	10	2,2	18	3119	0,24	8	8
Taipei, Chinese	29	-19	1,6	2,2	0	Tons		134		-36	23	0,4	-15	3414	0,45	8	15
Estonia	29	-29	1,6		0	Tons				70	0	15	5762	0,61	8	18	
Japan	26	210	1,4	37,9	1	Tons	26000	-8		-76	8	3,2	56	6414	0,41	8	29
Indonesia	9	-9	0,5	0,1	0	Tons		-7		-50	2	12,6	7	3285	0,41	0	73
France	3	-3	0,2	0,1	0	Tons		-25			18	0,8	5	2577	0,11	8	32
Viet Nam		961		15,1						7	3,3	32	5326	0,23	0	70	
Hong Kong, China		648		23,5						6	4,1	-13	6235	0,1	0	3	
Netherlands		152		0,3						13	1,2	3	2337	0,09	8	42	
Panama		89								45	0,06	3	1647	0,29	8	86	
Egypt		75								61	0,01	63	2528	0,5	8	114	
India		33		1,3						19	0,5	31	5176	0,28	8	63	
Poland		12		0						12	1,3	49	1066	0,15	8	40	
Singapore		11		0						14	1,1	-33	3007	0,39	0	2	
United Arab Emirates		9								40	0,09	-32	4917	0,09	8	16	



HS 854231

Product: 854231 Electronic integrated circuits as processors and controllers, whether or not combined with...

List of importing markets for the product exported by India in 2020-21																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Share of India in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% p.a.)	Growth in exported quantity between 2016-2020-21 (% p.a.)	Growth in exported value between 2019-2020-21 (% p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)	Ease of doing business ranking
World	112106	-4296873	100		86875860	Units	1,29	60	-10	22		100	12				
Hong Kong, China	46130	-1557975	41,1	0	41658460	Units	1,11	135	55	6	2	14,7	16	1796	0,17	0	3
United Arab Emirates	20137	10590	18	7,2	4754078	Units	4,24	343	164	193	34	0,06	35	5443	0,4	0	16
China	16483	-1549366	14,7	0	4521093	Units	3,65	25	-28	322	1	38,8	13	3099	0,2	1,6	31
Singapore	8061	-370317	7,2	0	6554351	Units	1,23	48	-13	-1	5	4,4	12	3550	0,19	0	2
Malaysia	3892	-51190	3,5	0	849410	Units	4,58	147	18	203	9	2,8	1	5812	0,19	0	12
United States of America	3382	-35555	3	0	7790039	Units	0,43	6	-13	-59	4	4,8	1	13492	0,41	0	6
Finland	3043	-19258	2,7	0,1	104323	Units	29	70	-34	255	44	0,03	-19	6729	0,16	0	20
Korea, Republic of	1647	-106700	1,5	0	1233337	Units	1,34	72	-9	-52	6	4,2	0	3368	0,25	0,4	5
Brazil	1116	1045	1	0	3856046	Units	0,29	101	124	-64	19	0,5	12	16890	0,18	0	124
France	924	-1613	0,8	0,1	329413	Units	2,8	86	76	-1	21	0,3	-2	6070	0,08	0	32
Viet Nam	725	-19989	0,6	0	2810123	Units	0,26	186	164	-8	7	3,3	31	8292	0,21	0	70
United Kingdom	664	-15496	0,6	0	1489988	Units	0,45	25	-19	-9	23	0,2	-2	3770	0,15	0	8
Sweden	640	380	0,6	0,1	291981	Units	2,19	193	419	949	40	0,04	-5	3308	0,12	0	10
Turkey	600	233	0,5	0,6	31179	Units	19	113	111	538	35	0,06	12	7572	0,19	0	33
Hungary	597	494	0,5	0,3	372059	Units	1,6	25	29	-17	20	0,3	14	3659	0,17	0	52
Netherlands	539	-15562	0,5	0	181847	Units	2,96	106	27	390	11	1,8	36	8619	0,25	0	42
Germany	412	-25461	0,4	0,1	494246	Units	0,83	-15	-33	-65	13	1,5	2	7903	0,12	0	22
Thailand	367	-24665	0,3	0	1971741	Units	0,19	15	-34	-62	15	0,8	4	2863	0,26	0	21
Poland	291	226	0,3	0	549440	Units	0,53	24	17	2138	18	0,5	8	2920	0,37	0	40
Japan	280	-58717	0,2	0	967887	Units	0,29	6	-19	-7	12	1,6	12	3849	0,36	0	29



HS 854231

Product: 854231 Electronic integrated circuits as processors and controllers, whether or not combined with...

List of supplying markets for the product imported by India in 2020-21

Product: 854231 Electronic integrated circuits as processors and controllers, whether or not combined with ...

Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Share of India in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (%, p.a.)	Growth in imported quantity between 2016-2020-21 (%, p.a.)	Growth in imported value between 2019-2020-21 (%, p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (%, p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)	Ease of doing business ranking
World	4408979	-4296873	100		6643619363	Units	0,66	69	33	-17		100	8				
Hong Kong, China	1604105	-1557975	36,4	0,5	1909776000	Units	0,84	281	123	-30	2	15,5	16	1467	0,75	0	3
China	1565849	-1549366	35,5	0,9	2874659800	Units	0,54	74	20	-24	3	11,8	12	2321	0,25	0	31
Singapore	378378	-370317	8,6	0,8	973171100	Units	0,39	47	43	-25	6	7,7	-6	3989	0,16	0	2
Taipei, Chinese	341094	-340908	7,7	0,1	197252750	Units	1,73	39	7	508	10	2,9	56	1289	0,52	0	15
Korea, Republic of	108347	-106700	2,5	1,7	187583780	Units	0,58	25	27	10	7	6,9	6	3050	0,18	0	5
Israel	97502	-97373	2,2	2,8	6326763	Units	15	146	110	365	16	0,7	-7	7623	0,59	0	35
Japan	58997	-58717	1,3	0,7	79832930	Units	0,74	1	2	0	14	0,8	-8	4447	0,11	0	29
Malaysia	55082	-51190	1,2	0,7	153857100	Units	0,36	-8	-3	36	5	7,9	14	4040	0,15	0	12
United States of America	38937	-35555	0,9	0,2	18128583	Units	2,15	24	7	-26	4	8,1	9	8042	0,19	0	6
Germany	25873	-25461	0,6	0,2	14132446	Units	1,83	1	-16	4	13	1,9	0	4966	0,07	0	22
Thailand	25032	-24665	0,6	0,3	152399880	Units	0,16	-1	23	-10	19	0,3	-23	3635	0,17	0	21
Finland	22301	-19258	0,5	14,3	7130794	Units	3,13	-13	19	-35	35	0,03	-24	5656	0,41	0	20
Viet Nam	20714	-19989	0,5	0,3	2131154	Units	9,72	120	14	15244	9	3,8	30	2716	0,38	0	70
United Kingdom	16160	-15496	0,4	0,6	19152822	Units	0,84	32	10	782	21	0,2	-7	3551	0,07	0	8
Netherlands	16101	-15562	0,4	0,1	10272140	Units	1,57	100	85	81	11	2,5	37	1885	0,12	0	42
Philippines	10418	-10296	0,2	0,1	21370092	Units	0,49	-18	-16	-3	8	3,8	32	3992	0,17	0	95
United Arab Emirates	9547	10590	0,2	10,9	2278735	Units	4,19	142	186	864	36	0,03	-8	5279	0,39	0	16
Belgium	3049	-3029	0,1	0,4	4834567	Units	0,63	59	29	581	20	0,2	14	4289	0,09	0	46
Italy	2616	-2550	0,1	1,3	1391055	Units	1,88	55	15	-7	25	0,08	5	4947	0,09	0	58
France	2537	-1613	0,1	0,3	1354302	Units	1,87	5	-33	-61	15	0,7	2	4548	0,08	0	32



HS 854231

Product: 854231 Electronic integrated circuits as processors and controllers, whether or not combined with...

List of importing markets for the product exported by China in 2020-21																	
Product: 854231 Electronic integrated circuits as processors and controllers, whether or not combined with ...																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Share of China in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	40205837	-131220008	100		16393	Tons	2452622	12	4	12		100	12				
Hong Kong, China	16774599	16757508	41,7	21,4	9735	Tons	1723123	3	9	11	2	14,7	16	1796	0,17	0	3
Viet Nam	9858804	-10162340	24,5	4	298	Tons	33083235	76	49	18	7	3,3	31	8292	0,21	0	70
Malaysia	3707116	-20697861	9,2	11,8	566	Tons	6549675	22	-4	21	9	2,8	1	5812	0,19	0	12
Taipei, Chinese	3396231	-62889262	8,4	14,4	1229	Tons	2763410	-1	0	19	10	2,2	33	2387	0,23	0	15
Singapore	1693891	-1021247	4,2	11,2	856	Tons	1978845	-3	-16	8	5	4,4	12	3550	0,19	0	2
Japan	812546	-3949247	2	10	659	Tons	1232998	4	-4	-15	12	1,6	12	3849	0,36	0	29
Korea, Republic of	772304	-11803819	1,9	7,8	468	Tons	1650222	18	5	43	6	4,2	0	3368	0,25	1,4	5
United States of America	585187	-11226291	1,5	6,1	532	Tons	1099976	3	0	-9	4	4,8	1	13492	0,41	0	6
Germany	470137	-102825	1,2	9,8	438	Tons	1073372	17	17	9	13	1,5	2	7903	0,12	0	22
India	342430	339695	0,9	35,5	192	Tons	1783490	37	-3	-27	14	1	69	4121	0,27	0	63
Brazil	329826	329397	0,8	26	93	Tons	3546516	23	13	14	19	0,5	12	16890	0,18	0	124
Philippines	267376	-2066526	0,7	6,2	251	Tons	1065243	1	-7	-18	16	0,7	8	3580	0,18	0	95
Netherlands	258964	244196	0,6	8,3	234	Tons	1106684	16	21	-22	11	1,8	36	8619	0,25	0	42
Thailand	186997	-1172037	0,5	11	107	Tons	1747636	25	12	3	15	0,8	4	2863	0,26	0	21
Mexico	151097	35800	0,4	11,9	130	Tons	1162285	28	21	-7	8	2,8	13	13411	0,27	0	60
Czech Republic	132462	129939	0,3	21,3	95	Tons	1394337	123	28	72	17	0,6	4	7473	0,23	0	41
France	72567	-322505	0,2	8,7	82	Tons	884963	-16	-22	0	21	0,3	-2	6070	0,08	0	32
Hungary	40847	34574	0,1	6,2	30	Tons	1361567	71	70	2	20	0,3	14	3659	0,17	0	52
Finland	35718	32291	0,1	25,8	13	Tons	2747538	50	14	-56	44	0,03	-19	6729	0,16	0	20
Indonesia	35547	-2891	0,1	22,4	30	Tons	1184900	45	4	-57	31	0,08	0	4384	0,21	0	73



HS 854231

Product: 854231 Electronic integrated circuits as processors and controllers, whether or not combined with...

List of supplying markets for the product imported by China in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's imports (%)	Share of China in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by China (%)	Ease of doing business ranking
World	171425845	-131220008	100		25050	Tons	6843347	13	5	19		100	8				
Taipei, Chinese	66285493	-62889262	38,7	13,2	9050	Tons	7324364	16	6	30	10	2,9	56	1289	0,52	1,7	15
Malaysia	24404977	-20697861	14,2	25	3367	Tons	7248285	7	5	-3	5	7,9	14	4040	0,15	0	12
Viet Nam	20021144	-10162340	11,7	57	1480	Tons	13527800	47	11	52	9	3,8	30	2716	0,38	0	70
China	14185576	-14185576	8,3		4679	Tons	3031754	9	8	18	3	11,8	12	2321	0,25		31
Korea, Republic of	12576123	-11803819	7,3	28,8	2511	Tons	5008412	-6	3	16	7	6,9	6	3050	0,18	0,5	5
United States of America	11811478	-11226291	6,9	29,6	323	Tons	36568043	18	6	3	4	8,1	9	8042	0,19	1,7	6
Ireland	6392981	-6390574	3,7	88,3	80	Tons	79912263	44	40	18	12	2,3	9	8387	0,79	1,7	24
Japan	4761793	-3949247	2,8	22,7	980	Tons	4858972	8	-7	-7	14	0,8	-8	4447	0,11	1,7	29
Israel	2811870	-2806865	1,6	75,6	60	Tons	46864500	33	29	88	16	0,7	-7	7623	0,59	1,7	35
Singapore	2715138	-1021247	1,6	11,8	212	Tons	12807255	6	-7	7	6	7,7	-6	3989	0,16	0	2
Philippines	2333902	-2066526	1,4	10,5	960	Tons	2431148	-1	-4	-5	8	3,8	32	3992	0,17	0	95
Thailand	1359034	-1172037	0,8	27,8	836	Tons	1625639	7	5	17	19	0,3	-23	3635	0,17	0	21
Germany	572962	-102825	0,3	15,5	182	Tons	3148143	-14	-2	-26	13	1,9	0	4966	0,07	1,7	22
France	395072	-322505	0,2	3,9	19	Tons	20793263	50	12	-10	15	0,7	2	4548	0,08	1,7	32
Portugal	235359	-208223	0,1	0,1	4	Tons	58839750	54	15	496	26	0,07	-11	6411	0,29	1,7	39
Malta	137774	-118581	0,1	2,6	54	Tons	2551370	2	-9	38	23	0,1	16	7264	0,24	1,7	88
Canada	119180	-89940	0,1	1,5	39	Tons	3055897	-12	-6	-6	22	0,2	1	5482	0,39	1,7	23
Mexico	115297	35800	0,1	2,7	55	Tons	2096309	-7	-1	-45	17	0,6	3	3151	0,76	1,7	60
Indonesia	38438	-2891	0	6,9	53	Tons	725245	1	6	-8	38	0,02	-6	4114	0,32	0	73
Morocco	26355	-25692	0		41	Tons	642805	-1	-9	11	43	0	3	1664	0,99	1,7	53



HS 870899

Product: 870899 Parts and accessories, for tractors, motor vehicles for the transport of ten or more persons, motor cars and other motor vehicles principally designed for the transport of persons, motor vehicles for the transport of goods and special purpose motor vehicles, n.e.s.

List of importing markets for the product exported by India in 2020-21																	
Importers	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's exports (%)	Share of India in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by India (%)	Ease of doing business ranking
World	2128311	920034	100		358439	Tons	5938	-2	-2	-19		100	0				
United States of America	525208	475039	24,7	2,4	92957	Tons	5650	5	6	-22	1	16,2	-1	6010	0,17	0	6
Viet Nam	154086	142182	7,2	8,8	19030	Tons	8097	85	73	2	37	0,4	3	2919	0,2	15,7	70
Turkey	137538	122830	6,5	2,9	20970	Tons	6559	-17	-14	-2	28	0,7	0	3465	0,08	0	33
Germany	135348	-14985	6,4	0,7	23084	Tons	5863	0	1	-10	3	6,8	-2	1304	0,07	3,4	22
Mexico	117232	112556	5,5	0,9	24546	Tons	4776	2	6	-14	6	4,1	3	4969	0,39	1,3	60
Brazil	106068	101548	5	6,2	19106	Tons	5552	0	4	-25	27	0,8	3	10771	0,08	9	124
Italy	85209	42457	4	1,2	17679	Tons	4820	-1	-7	-14	10	3	-3	1570	0,14	3,4	58
Thailand	53840	-8445	2,5	2,8	7589	Tons	7094	-14	-16	-22	23	1,2	-4	5230	0,25	30	21
United Kingdom	52205	37153	2,5	0,6	8881	Tons	5878	-8	-7	-21	5	4,9	5	1840	0,11	3,4	8
France	48110	39066	2,3	0,3	9308	Tons	5169	0	5	-13	4	6,7	12	1330	0,1	3,4	32
Japan	42944	-76757	2	1,5	4784	Tons	8977	-10	-14	-31	25	1	-2	4701	0,19	0	29
Russian Federation	35000	34704	1,6	3,1	4169	Tons	8395	-3	-7	-32	22	1,2	5	3527	0,09	5	28
Sweden	34333	12721	1,6	0,9	10366	Tons	3312	5	4	-12	11	2	2	1506	0,09	3,4	10
Spain	33142	22302	1,6	0,2	5320	Tons	6230	-12	-5	-1	2	9,2	-4	1375	0,35	3,4	30
South Africa	32012	31611	1,5	3	3976	Tons	8051	6	5	-34	43	0,3	0	10272	0,12	8,3	84
China	30461	-266181	1,4	0,3	3655	Tons	8334	1	5	7	7	3,8	7	7474	0,13	6	31
Korea, Republic of	29345	-222549	1,4	2,9	3709	Tons	7912	5	12	35	26	1	-6	5745	0,13	0	5
Canada	27954	27532	1,3	0,4	5263	Tons	5311	-8	4	-32	9	3,4	-7	4025	0,37	3,3	23
Indonesia	27846	20758	1,3	4,7	3959	Tons	7034	-22	-22	-38	31	0,5	-14	4725	0,23	8,7	73
United Arab Emirates	27494	25148	1,3	3,3	3860	Tons	7123	4	-6	-58	24	1,1	-3	7384	0,15	5	16

India Imports 2020 - 2021



HS 870899

Product: 870899 Parts and accessories, for tractors, motor vehicles for the transport of ten or more persons, motor cars and other motor vehicles principally designed for the transport of persons, motor vehicles for the transport of goods and special purpose motor vehicles, n.e.s.

List of supplying markets for the product imported by India in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in India's imports (%)	Share of India in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% , p.a.)	Growth in imported quantity between 2016-2020-21 (% , p.a.)	Growth in imported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by India (%)	Ease of doing business ranking
World	1208277	920034	100		77230	Tons	15645	-5	-9	-19		100	-3				
China	296642	-266181	24,6	1,6	30599	Tons	9694	2	1	3	4	6,6	7	7653	0,07	10	31
Korea, Republic of	251894	-222549	20,8	4,2	18307	Tons	13759	-2	-7	-23	2	9,6	-6	8033	0,12	5	5
Germany	150333	-14985	12,4	0,6	7241	Tons	20761	-8	-10	-40	3	9	-4	3415	0,06	10	22
Japan	119701	-76757	9,9	1,3	4834	Tons	24762	-14	-20	-5	9	3,7	-4	7616	0,15	10	29
Thailand	62285	-8445	5,2	3,9	4010	Tons	15532	-25	-23	-30	15	2,2	-8	6866	0,06	5	21
United States of America	50169	475039	4,2	0,3	1738	Tons	28866	-8	-13	-1	1	9,8	-8	4797	0,18	10	6
Singapore	48686	-40544	4	4,2	1312	Tons	37108	299	339	-48	20	1,6	-2	3922	0,09	5	2
Italy	42752	42457	3,5	0,8	1589	Tons	26905	-5	-17	16	6	5,8	-3	2244	0,08	10	58
Sweden	21612	12721	1,8	0,3	454	Tons	47604	1	-36	-3	26	0,9	-6	3017	0,08	10	10
Czech Republic	21486	-1063	1,8	0,3	698	Tons	30782	-22	-45	252	14	2,6	1	1015	0,21	10	41
Hong Kong, China	15353	-15276	1,3	0,3	268	Tons	57287	34	-4	8	48	0,1	-7	4319	0,18	10	3
United Kingdom	15052	37153	1,2	0,8	409	Tons	36802	-11	-9	-53	16	2,1	-5	3036	0,06	10	8
Turkey	14708	122830	1,2	0,1	884	Tons	16638	28	21	58	19	1,7	0	2872	0,09	10	33
Belgium	14367	9132	1,2	0,3	902	Tons	15928	20	36	-50	18	2	0	2933	0,08	10	46
Netherlands	13312	-3387	1,1	0	571	Tons	23313	74	36	35	21	1,5	4	1626	0,09	10	42
Viet Nam	11904	142182	1	2,4	648	Tons	18370	0	-25	87	37	0,2	-1	7442	0,14	5	70
Spain	10840	22302	0,9	0,4	465	Tons	23312	-22	-31	-28	5	6	-2	3057	0,1	10	30
France	9044	39066	0,7	0,7	211	Tons	42863	-14	-34	-59	8	4,5	-6	2237	0,07	10	32
Indonesia	7088	20758	0,6	5,3	444	Tons	15964	-22	-26	-48	30	0,4	2	3444	0,22	5	73
Mexico	4676	112556	0,4	0	149	Tons	31383	-25	-28	-60	7	4,9	4	2022	0,88	10	60

China Exports 2020 - 2021



HS 870899

Product: 870899 Parts and accessories, for tractors, motor vehicles for the transport of ten or more persons, motor cars and other motor vehicles principally designed for the transport of persons, motor vehicles for the transport of goods and special purpose motor vehicles, n.e.s.

List of importing markets for the product exported by China in 2020-21

Product: 870899 Parts and accessories, for tractors, motor vehicles for the transport of ten or more persons, motor cars and other motor vehicles principally designed for the transport of persons, motor vehicles for the transport of goods and special purpose motor vehicles, n.e.s.

]	Select your indicators																
	Value exported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's exports (%)	Share of China in the partner's imports (%)	Quantity exported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in exported value between 2016-2020-21 (% , p.a.)	Growth in exported quantity between 2016-2020-21 (% , p.a.)	Growth in exported value between 2019-2020-21 (% , p.a.)	Ranking of partner countries in world imports	Share of partner countries in world imports (%)	Total imports growth in value of partner countries between 2016-2020-21 (% , p.a.)	Average distance between partner countries and all their supplying markets (km)	Concentration of all supplying countries of partner countries	Average tariff (estimated) faced by China (%)	Ease of doing business ranking
World	5041408	2136326	100		936804	Tons	5381	7	3	-2		100	0				
United States of America	1104564	625387	21,9	11,5	245731	Tons	4495	-1	-1	-19	1	16,2	-1	6010	0,17	0,8	6
Japan	384367	-36187	7,6	38,5	40569	Tons	9474	1	-9	-14	25	1	-2	4701	0,19	0	29
Mexico	233916	106619	4,6	8	41620	Tons	5620	8	1	-12	6	4,1	3	4969	0,39	1,3	60
Germany	211000	-544800	4,2	3,2	35081	Tons	6015	6	-1	-5	3	6,8	-2	1304	0,07	3,4	22
Iran, Islamic Republic of	158130	158118	3,1	87,8	26840	Tons	5892	22	20	97	47	0,2	-25	5551	0,78	18	127
Korea, Republic of	152227	75608	3	28,3	21037	Tons	7236	-3	-22	5	26	1	-6	5745	0,13	5	5
Canada	136550	113781	2,7	8,6	25171	Tons	5425	0	-2	-20	9	3,4	-7	4025	0,37	3,3	23
Malaysia	133062	126700	2,6	10,5	26310	Tons	5057	20	13	96	30	0,6	-4	4123	0,22	0	12
Thailand	117520	99616	2,3	18,7	20586	Tons	5709	10	6	-3	23	1,2	-4	5230	0,25	30	21
Taipei, Chinese	111371	88886	2,2	29,2	9671	Tons	11516	27	9	55	32	0,5	3	4078	0,18	15,8	15
France	107918	71904	2,1	2,2	15079	Tons	7157	22	13	-31	4	6,7	12	1330	0,1	3,4	32
Nigeria	103660	103660	2,1	46,5	26531	Tons	3907	30	40	51	70	0,09	14	9499	0,25	10	131
Russian Federation	101770	101759	2	8,7	20953	Tons	4857	3	4	4	22	1,2	5	3527	0,09	5	28
Iraq	84036	84036	1,7	41,5	16334	Tons	5145	39	43	52	46	0,3	20	6034	0,25		172
Viet Nam	83999	80230	1,7	16,5	19366	Tons	4337	16	8	14	37	0,4	3	2919	0,2	0	70
United Kingdom	82847	52874	1,6	3,3	15471	Tons	5355	-4	-7	-27	5	4,9	5	1840	0,11	3,4	8
United Arab Emirates	81398	81392	1,6	9,7	14861	Tons	5477	27	19	44	24	1,1	-3	7384	0,15	5	16
Brazil	79050	78072	1,6	11,4	18915	Tons	4179	14	12	-16	27	0,8	3	10771	0,08	9	124
India	78286	70486	1,6	24,6	17758	Tons	4408	7	3	-4	19	1,6	-5	5462	0,14	10	63
Belgium	63432	44463	1,3	2,8	11071	Tons	5730	43	9	46	14	1,8	2	1277	0,12	3,4	46

China Imports 2020 - 2021



HS 870899

Product: 870899 Parts and accessories, for tractors, motor vehicles for the transport of ten or more persons, motor cars and other motor vehicles principally designed for the transport of persons, motor vehicles for the transport of goods and special purpose motor vehicles, n.e.s.

List of supplying markets for the product imported by China in 2020-21																	
Exporters	Select your indicators																
	Value imported in 2020-21 (USD thousand)	Trade balance 2020-21 (USD thousand)	Share in China's imports (%)	Share of China in the partner's exports (%)	Quantity imported in 2020-21	Quantity unit	Unit value (USD/unit)	Growth in imported value between 2016-2020-21 (% p.a.)	Growth in imported quantity between 2016-2020-21 (% p.a.)	Growth in imported value between 2019-2020-21 (% p.a.)	Ranking of partner countries in world exports	Share of partner countries in world exports (%)	Total exports growth in value of partner countries between 2016-2020-21 (% p.a.)	Average distance between partner countries and all their importing markets (km)	Concentration of all importing countries of partner countries	Average tariff (estimated) applied by China (%)	Ease of doing business ranking
World	2905082	2136326	100		184258	Tons	15766	7	0	3		100	-3				
Germany	755800	-544800	26	13,7	49021	Tons	15418	1	-3	1	3	9	-4	3415	0,06	6	22
United States of America	479177	625387	16,5	7,3	26667	Tons	17969	19	24	142	1	9,8	-8	4797	0,18	6	6
Japan	420554	-36187	14,5	13,7	30404	Tons	13832	-2	-6	-26	9	3,7	-4	7616	0,15	6	29
Austria	178906	-177274	6,2	0,6	7657	Tons	23365	52	26	-1	23	1,4	-8	1061	0,26	6	27
Poland	135592	-72513	4,7	0,5	9276	Tons	14618	35	33	-14	13	2,6	6	1141	0,12	6	40
Mexico	127297	106619	4,4	1,1	5747	Tons	22150	19	24	49	7	4,9	4	2022	0,88	6	60
Hungary	120157	-97369	4,1	1,1	4348	Tons	27635	55	46	19	24	1,3	1	858	0,21	6	52
Czech Republic	115532	-88532	4	0,9	7698	Tons	15008	20	21	-10	14	2,6	1	1015	0,21	6	41
Korea, Republic of	76619	75608	2,6	3,5	8682	Tons	8825	-19	-19	-23	2	9,6	-6	8033	0,12	5,5	5
China	63016	-63016	2,2		1947	Tons	32366	56	29	59	4	6,6	7	7653	0,07		31
Romania	43534	-30457	1,5	0,4	999	Tons	43578	31	15	-5	25	1	2	1749	0,11	6	55
France	36014	71904	1,2	2	2244	Tons	16049	-9	-17	43	8	4,5	-6	2237	0,07	6	32
Sweden	33898	-15949	1,2	4,7	3464	Tons	9786	-2	-15	-57	26	0,9	-6	3017	0,08	6	10
Spain	31122	17506	1,1	7,9	3696	Tons	8420	-1	4	-29	5	6	-2	3057	0,1	6	30
United Kingdom	29973	52874	1	3,3	2965	Tons	10109	-10	-12	-23	16	2,1	-5	3036	0,06	6	8
Italy	26371	25585	0,9	1,1	1470	Tons	17939	-8	-17	2	6	5,8	-3	2244	0,08	6	58
Canada	22769	113781	0,8	0,6	1983	Tons	11482	33	19	18	12	2,7	-4	1564	0,82	6	23
Taipei, Chinese	22485	88886	0,8	2,8	5151	Tons	4365	-9	-3	15	17	2,1	-2	9901	0,3	4,3	15
Slovakia	19600	-12735	0,7	0,3	1141	Tons	17178	19	8	-42	27	0,8	-2	1521	0,17	6	45
Belgium	18969	44463	0,7	1,1	1864	Tons	10177	-19	-3	39	18	2	0	2933	0,08	6	46

Customs Duty HS-code wise

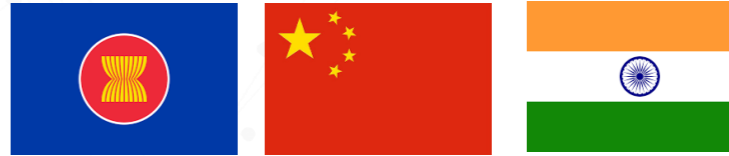
India's customs duty rates related to export/import data HS-code wise

Tariff No.	Item Description	Unit	Rate of Duty
8708	Parts and accessories of the motor vehicles of headings	Kg.	12.5%
8703	Motor Cars and Other Motor Vehicles Principally Designed for The Transport of Persons	U	12.5%
8438	Machinery, not specified, for the industrial preparation or manufacture of food or drink, other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils	U	7.5%
3208	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium	Kg.	10%
5903	Textile fabrics, impregnated, coated, covered, or laminated with plastics	M2	25%
854231	Electronic integrated circuits, processors, and controllers, whether or not combined with memories, converters, logic circuits, amplifiers, clock and timing circuits, other circuits	U	Free
8536	Electrical Apparatus for Switching or Protecting Electrical Circuits, Or for Making Connections to Or in Electrical Circuits (for Example, Switches, Relays, Fuses, Surge Suppressors, Plugs, Sockets, Lamp-holders And Other Connectors, Junction Boxes)	U	10%
3004	Medicaments consisting of mixed or unmixed products for therapeutic or prophylactic uses	Kg.	10%
6210	Garments made up of felt or nonwovens, whether impregnated, coated, covered, or laminated; garments of textile fabrics, rubberized or impregnated, coated, covered, or laminated with plastics or other substances (excluding knitted or crocheted, and babies' garments and clothing accessories)	u	25%
850680	Primary cells primary batteries products	u	15%
8501	Electric Motors and Generators (Excluding Generating Sets)	u	15%
8601	Rail Locomotives Powered from An External Source of Electricity or By Electric Accumulators	u	10%



● A benchmark study of WTO compatible SMART subsidies/benefits provided in China and ASEAN region for exports from SEZs

A benchmark of notable examples



'Smart' subsidies/benefits	ASEAN	China	India
Industrial manufacturing specific tax regimes	<ul style="list-style-type: none"> Application of a lower rate of corporate income tax for a certain period of time or throughout the project execution; Exemption or reduction of import tax on goods imported as fixed assets on raw materials, supplies, and parts used for the project; An exemption, reduction of land rents and land levy. <p>(Vietnam)</p>	<p>The corporate tax rate is especially generous—15 percent, as opposed to 30 percent for domestic firms— plus exemption from local income tax.</p> <p>Manufacturing enjoys preferential tax policy in excess VAT paid as advanced manufacturing business. Excess VAT paid is in full each month. (Wuhan East Lake High-tech Development Zone, China)</p>	<p>The “traditional” factors of competition between SEZ frameworks, such as taxation privileges, are still important (and expected) by investors.</p> <ul style="list-style-type: none"> Continue the existing tax and customs preference regime, in full WTO compliance Focus on a complementing tax Concentrate on customs attractiveness
Intellectual property (IP) incentives	<p>Enhancements of work-sharing arrangements, establishment of regional IP databases and promotion of common guidelines for examination.</p> <p>There have been several action plans on IPRs covering all these aspects, the latest being the ASEAN IPR Action Plan 2016-2025.</p>	<p>The China National Intellectual Property Administration (CNIPA), the authority for IP rights, is enforcing IP rights strengthening their assets including administrative action, customs seizure and civil litigation.</p>	<p>No smart benefits in place:</p> <ul style="list-style-type: none"> The legislative process is lengthy and uncertain Regulatory hurdles and challenges affect the commercialization of IPs

● A benchmark study of WTO compatible SMART subsidies/benefits provided in China and ASEAN region for exports from SEZs

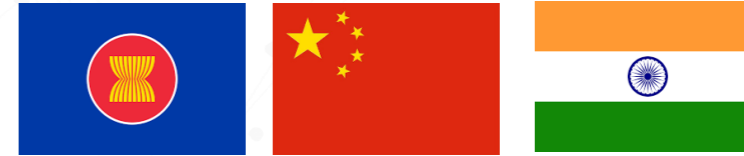
A benchmark of notable examples



'Smart' subsidies/benefits	ASEAN	China	India
R&D tax credits	Plans to create fully-fledged special economic zones (SEZ) with accelerated development have been set by Thailand's government, which intends to facilitate high-tech companies through a special tax regime.	Knowledge and technology intensive projects with a long investment period - Tax rate: 15% (Beijing Economic-Tech Development Area) Investment Promotion Preferential Policy features include: 1. companies are offered a 5-year tax holiday. 2. 50% of corporate income tax will be offered as a R&D subsidy every six months. (Jiangsu Xinyi Economic Development Zone)	Indian SEZs do not provide a proper framework of funding to encourage the investment in SEZ, related to contract manufacturing, M&A, R&D.
Capital/Depreciation Allowances	Allowances of up to 100% of tangible and intangible assets (Indonesia)	Accelerated depreciation is available for all manufacturing companies. Hainan-registered enterprises are allowed to accelerate the pre-tax deduction of the cost of fixed assets (excluding building) or intangible assets.	Accelerated depreciation tax benefits are mainly available for industries using Wind and Solar power.

● A benchmark study of WTO compatible SMART subsidies/benefits provided in China and ASEAN region for exports from SEZs

A benchmark of notable examples



'Smart' subsidies/benefits	ASEAN	China	India
Location-based incentives	<p>Most convenient geographic location with deep-water ports, modern sea and airports, transportation system, steady power and water supply are offered to investors. (Malaysia)</p> <p>Vietnam provides two tiers of incentives depending on the level of development and needs in the area,</p> <ul style="list-style-type: none">a. "disadvantaged"b. "extremely disadvantaged" <p>Investments in both locations benefit from:</p> <ol style="list-style-type: none">1. preferential corporate income tax2. tax holidays with the level of incentive directly tied to the level of disadvantage <p>(Vietnam)</p>	<p>Due to the location advantages, most of the ETDZs and HIDZs have well integrated into the overall urban development plan of the major city.</p> <p>Urbanization of public-private partnership projects (PPP) is being implemented (Gu'an New Industrial City, Hebei Province)</p>	<ul style="list-style-type: none">• GST refund to certain industries in specified locations such as the Himalayan states and northwestern states• State-level incentives• A deduction of 100 percent of business profits for a period of 10 years is permitted for companies manufacturing, producing goods, providing eligible services, or undergoing substantial expansion

● A benchmark study of WTO compatible SMART subsidies/benefits provided in China and ASEAN region for exports from SEZs

A benchmark of examples



'Smart' subsidies/benefits	ASEAN	China	India
Labour incentives	Social contribution payable to employees/ Provident Fund (Malaysia, Vietnam, Indonesia, Thailand, Singapore, Cambodia, Philippines)	<p>High concentration of R&D personnel in the SEZs in Chinamade them centres of knowledge and technology generation, adaptation, diffusion, and innovation.</p> <ul style="list-style-type: none"> Beijing E-Town provides heavily-subsidised public rental housing (PRH) for talents who work for zone companies. Rents are far lower than market prices, or even zero. Social contribution payable to employees/ Provident Fund (China, Hong-Kong) 	<p>India is planning to make changes to its labour regulations in order to facilitate global value chains to set up large manufacturing units that would employ between 40,000 and 100,000 employees.</p> <p>The government is also likely to make changes to the production-linked incentives (PLI) scheme for IT hardware.</p>
Green incentives*	South Korea's EIP supplements private investments by offering loans or grants to support implementation of proven or innovative technologies to reduce pollution and conserve resources. The development of industrial symbiosis systems was proposed as a key strategy in EIP implementation.	<p>Companies applying smart manufacturing and green manufacturing to implement technological transformation are eligible for an additional incentive of 5% of the project CAPEX</p> <p>(Suzhou Industrial Park)</p>	<p>The Industries & Commerce Department offers 25% subsidy on total fixed capital investment of the project (excluding cost of land, land development, preliminary and preoperative expenses and consultancy fees) for buildings which obtain green rating from IGBC. This incentive is applicable for MSME and large industries.</p>
Special economic zones	Yes	Yes	Yes

Sources:

[The Economic Times – Industries](#)

[India Briefing](#)

India SEZ Plus Model – www.worldfzo.com

● Recommendations for attracting and encouraging trading activities in SEZs



Key considerations for the design of incentives to boost exports from India's SEZs



RULES-BASED INVESTMENT FRAMEWORKS ESTABLISHED BY THE WTO, OECD, FATF AND EU

- Incentives have public opportunity costs, which should be applied “smartly” to support primarily strategic sectors
- Incentives systems should be performance-oriented, easy to use and transparent
- Incentives' impacts should be measurable
- Incentives should be relevant to the specific conditions, endowments and comparative advantages of the host country and region (e.g., location, infrastructure, sectors)
- Incentives should not discriminate against certain ownership structures, and the treatment of domestic and foreign investors should be on equal footing.

“Triple-S specificity”, with sector-, size- and site-based performance indicators, may be found in certain **Chinese industrial parks**. See examples of these incentives included in the benchmark in this report.

MULTILATERAL, REGIONAL AND BILATERAL INVESTMENT AGREEMENTS AND RULES

UNCTAD's Roadmap for International Investment Agreements (IIAs), presented in the UNCTAD 2015 World Investment Report, sets out five action areas, which countries should align with in investment agreements:

- Safeguarding the right to regulate, while providing protection to investment;
- Promoting and facilitating investment;
- Ensuring responsible investment;
- Enhancing systemic consistency in the treatment of investment; and
- Reforming investment dispute settlement mechanisms.

● Recommendations for attracting and encouraging trading activities in SEZs



Key FDI trends for the design of SEZ infrastructure and examples of incentives

DIGITAL TRANSFORMAT ION

Technologies related to Industry 4.0 will only further increase in importance in global value chains, notably through reshoring and cross-shoring of FDI to locations where the know-how of the locally-available workforce is greatest. Exploring the advantages of current information technologies promotes the steady and rapid development of the big data industry and facilitates the growth of advanced manufacturing, as well as smart industrial parks. By utilising big data and AI technology, smart industrial park solutions integrate the internal and external resources in the park; identify the real needs of the enterprises in the park and optimize management and smart services, such as smart office service, smart personnel service, smart transport services, smart building, intelligent property management, smart energy, etc.

SUBISIZED DIGITAL INFRASTRUCTU RE IN SEZs

-  **Integrated infrastructure**
Integrated and connected tech infrastructure to facilitate flows and management of assets and resources
-  **Seamless operations**
Integrated and automated free zones operations to increase performance, productivity and efficiency of assets at lower cost
-  **Value-added services**
Digital-enabled services for the various free zones' stakeholders (tenants/businesses, employees, visitors, government, customs, etc.)
-  **Interconnected ecosystem**
Physical and virtual platforms that connect stakeholders across the wider ecosystem
-  **Knowledge based**
Knowledge and expertise sharing between Zones and between the Zones and the companies

● Recommendations for attracting and encouraging trading activities in SEZs



Key FDI trends for the design of SEZ infrastructure and examples of incentives



SUSTAINABILITY (ESG)

Companies are increasingly adopting the 'Circular economy', an innovative business model, responding to the challenge of the need for 'leaner production'. In the emerging 'circular economy', as much as possible everything is reused, recycled or used as a source of energy and, only as a last resort, disposed of.

Global companies such as **Nike, H&M, Philips** and **IKEA** are implementing aspects of the circular economy into their global business practices. National economies, businesses and employees alike will benefit, as they fill the new resource, energy and manufacturing niches created by the circular economy.

SUBSIDIZED CLEAN ENERGY

Promoting of energy efficiency through government-subsidized preferential financing for renewable and clean energy transition or use, and/or government incentives for research and development initiatives related to clean energy.

The Helsingborg Business Park in Öresund, in southern Sweden, hosts 20 chemical and service companies, the biggest one being Kemira Kemi, which also owns the park. Due to the energy-intensive industries on-site, its total energy turnover is considerable, at around 1,000 GWh/year. Approximately 600 GWh/year (60%) is climate-neutral, being either 'green electricity' or 'recovered energy' in the form of repurposed steam, hot water, compressed air and cooling water. 350 GWh/year of the recovered energy is supplied as district heating to the nearby city of Helsingborg, corresponding to 1/3 of total district heating demand.

INDIA SEZ PLUS MODEL INFRASTRUCTURE REQUIREMENTS

Physical and digital infrastructure development/enhancement to meet targeted sector requirements and international standards. Fundamental industrial, environmental and social infrastructure can be offered as benefit and modeled into a smart subsidy to manufacturing companies in SEZs

INDUSTRIAL INFRASTRUCTURE

- Integrated transportation infrastructure (on-site and off-site)
- (Renewable) energy infrastructure
- Logistics hub
- IT and communications infrastructure
- Integrated utilities infrastructure



ENVIRONMENTAL INFRASTRUCTURE

- Solid waste collection, transport and treatment facilities
- An industrial waste collection, sorting, transport and management system
- Water source development and harvesting, including rainwater treatment and recycling infrastructure
- Wastewater treatment and recycling
- Renewable energy infrastructure
- Co-generation plants
- Centralized effluent treatment through centralized effluent treatment plants (CEPTs)
- Provision of pollutant and toxicity testing facilities and laboratories



SOCIAL INFRASTRUCTURE

- Compatible social infrastructure
- Integrated industrial, commercial, institutional and social development
- Knowledge, training and research support infrastructure
- Emergency services



INDIA SEZ PLUS MODEL INFRASTRUCTURE ELEMENTS TO INCREASE COMPETITIVENESS

Physical and digital infrastructure to enhance the SEZ competitiveness in attracting foreign investors. Enhanced and sector-targeted industrial, environmental and social infrastructure making the SEZ a place where people want to work and live

TRADE FACILITATION & INDUSTRIAL SUPPORT

- Standard factory shells and warehouses with smart, sustainable building design
- Public depot warehousing and cold storage facilities
- Quality assurance services and quality control laboratory
- Truck packing and weighing station
- Administrative building
- Customs office
- Exhibition center and showroom
- R&D, incubation, training, innovation center and knowledge hub
- B2B networking and business intelligence support
- (Digital) one-stop shop
- Operations and logistics center
- Post Office
- Banks



SAFETY & SECURITY

- 24X7 public safety infrastructure, including lighting and CCTV surveillance systems
- Emergency response center (accidents, first aid, fire and chemical hazards, security incidents, natural disasters and crises, etc.)
- Healthcare center, medical facilities
- Live air quality monitoring through smart environment monitoring system
- License plate monitoring and speed control



SOCIAL & COMMERCIAL CENTER

- Retail, amenities and leisure real estate (restaurants, supermarkets, hairdresser, laundry services, sports, swimming pool)
- On-site day care
- Auditorium and meeting rooms suitable for educational/training activities, business meeting, conferences and community meetings
- Residential real estate
- Off-site infrastructure (schools, medical centers, culture and entertainment centers, etc.)



BENCHMARK OF BENEFITS FOR FOREIGN MANUFACTURING COMPANIES IN CHINA, ASEAN AND OTHER COUNTRIES VERSUS INDIA

Example Stupino Quadrat,
Russia



Geographic Flexibility

Within the boundaries of the SEZ, each resident has the opportunity to arrange a customs control zone on the territory of his plant. Foreign goods, including equipment, raw materials, building materials, are placed and used without paying customs import duties and VAT.

Relevance for India

Land restrictions in India were intended to prevent corruption and reduce risk of failure, but in reality, they diluted the business profitability of SEZs and restricted potential for economic growth. For example, the Rajiv Gandhi Technology SEZ is about 100 hectares, and only attracted three foreign companies during the eight years since its establishment in 2007.



BENCHMARK OF BENEFITS FOR FOREIGN MANUFACTURING COMPANIES IN CHINA, ASEAN AND OTHER COUNTRIES VERSUS INDIA

Example UAE free zone regime



(Private)
Developer
Autonomy

Digital OSS integrating Company Registration, Licensing, Approvals and Value-Added Services
SEZ operator has authority over and governs OSS operating model

Relevance for India

In India, most of the SEZs are set up through a collaboration between the state and central governments.

India's SEZs have been subject to numerous land and policy regulations, restrictions at the national level.

The Indian government has granted more production autonomy to local zones, but without measurable performance targets. Both the land size and institutional freedoms have not been granted to SEZs in India i.e. land and policy restrictions in India have reduced the potential economic success of SEZs.



BENCHMARK OF BENEFITS FOR FOREIGN MANUFACTURING COMPANIES IN CHINA, ASEAN AND OTHER COUNTRIES VERSUS INDIA

Example Suzhou Industrial Park, China

SEZ User Autonomy



An anchor investor will receive a reward of up to 100,000 RMB from SIP if the anchor investor help attract its downstream and upstream companies in the industrial chain to SIP. Projects included in the special risk compensation fund pool and projects financed through supply chain finance, loan interest subsidies can be provided at a maximum rate of 50% of the loan market rate (LPR) during the same period. SIP gives special financial support to key industries, pharmaceuticals, smart manufacturing, new materials, ICT, biotechnology, new energy intelligent vehicle, aviation, etc. For instance, financial support for manufacturing includes: annual financial award of up to 10 million RMB to manufacturing giants, industrial leaders and anchor investors (evaluated in terms of annual revenue, the year-on-year growth rate, and amount tax paid); financial subsidy of up to 10 million RMB for industrial expansion and technological upgrading projects; and financial subsidy of up to 10 million RMB for innovative projects or products.

Relevance for India

India's SEZ policy is highly regulated, resulting in infrastructural and bureaucratic challenges, limiting linkages with India's mainland (DTA) economy. Challenges include a restricting lease structure (current practice of 30-year lease period in SEZs), restrictions on subcontracting (SEZ cannot accept sub-contracting work from DTA for domestic sales), cumbersome entry-exit processes (time consuming and involves multiple authorities and requirement of several approvals from different authorities- local and state), difficult exit clause (exit subject to penalty in case unit has not achieved positive net foreign exchange) etc. The Units are obliged to achieve Positive Net Foreign Exchange to be calculated cumulatively for a period of five years from the commencement of production. Indian SEZs do not provide a proper framework of funding to encourage the investment in SEZs



BENCHMARK OF BENEFITS FOR FOREIGN MANUFACTURING COMPANIES IN CHINA, ASEAN AND OTHER COUNTRIES VERSUS INDIA

Example Vietnam



Special Legal
Regime with
Stability
Guarantee

Potection for investor against expropriation and mechanisms for compensation.

Relevance for India



India's Bilateral Investment Treaty (BIT) does not contain stabilization clauses. It would be essential if India could re-consider including this clause, since a stabilisation clause signals intention of host State and investors that the agreement they have entered into shall have a long life.

The stability and predictability of the legal and regulatory framework of a host State is fundamentally important especially host States who have a volatile legal and institutional system which the foreign investor does not trust.

Stabilisation clauses are a common feature of long-term investment contracts between foreign investors and host States, particularly in the developing world. Stability Clauses essentially provide that in the event of a 'change in law' affecting the investors returns, the host State is required to take steps to restore the original economic equilibrium of the contract.

BENCHMARK OF BENEFITS FOR FOREIGN MANUFACTURING COMPANIES IN CHINA, ASEAN AND OTHER COUNTRIES VERSUS INDIA

Example Atlantis SEZ, South Africa

ESG Orientation

- Provision of renewable energy infrastructure
- Investment subsidies promoting industrial symbiosis
- Partnerships in R&D and capacity building



Relevance for India

India's 265 SEZs could potentially generate up to 1,080 megawatts (MW) of on-site solar power. Since SEZs host many businesses, a unique situation plays out with respect to on-site solar power. A few (typically large) companies in SEZs need more power than their rooftop solar plants can generate. On the other hand, many medium, small and micro enterprises (MSMEs) in the SEZs can generate rooftop solar power that may exceed their requirements. These MSMEs are unable to fully exploit their rooftop solar potential because of their inability to invest, their relatively lower creditworthiness that poses a problem for private developers, or a cap on the project sizes under net-metering schemes.

India is a late developer in the renewable sector and Chinese companies dominate global production of solar cells and panels. The strategy of prioritising increasing installed capacity of solar energy while also attracting lower energy tariffs appears incompatible with the goal of increasing domestic manufacturing capacity.



BENCHMARK OF BENEFITS FOR FOREIGN MANUFACTURING COMPANIES IN CHINA, ASEAN AND OTHER COUNTRIES VERSUS INDIA

Example Shenzhen

Tax and Customs Attractiveness ientation



1. Companies are offered a 5-year tax holiday to promote technological innovation
2. 50% corporate income tax reduction is granted as a research and development subsidy
3. Funding opportunities, including private equity and finance are available to companies.
4. Projects that meet the relevant conditions can apply for services such as microfinance, supply chain, factoring, and financial leasing under the district financial platform.
5. To promote major foreign-funded projects, a subsidy of 60,000 yuan (approximately USD 10,000) per 1 million USD in foreign investment in the project will be provided.
6. For industrial projects with high technology content, large tax contribution rate, and one-time fixed asset investment of more than 300 million yuan (approximately USD 47 million), factory buildings and facilities can be built on behalf of the enterprise according to the needs of the enterprise.
7. Projects with fixed assets investment of 500 million yuan or more, qualify for value-added services and are assigned a key account manager
8. Strategic projects in target industries and major projects with an investment of more than 1 billion yuan can be discussed on a case-by-case basis.
9. The "Four New Economy" (new technology, new industry, new business format, new model) and manufacturing service industry projects can be implemented with reference to this policy.
10. This preferential policy shall be interpreted by the District Investment Promotion and Investment Promotion Working Committee. It shall be implemented on a trial basis from the date of publication and shall be valid for one year.

Relevance for India

Chinese SEZ manufacturing capital intensive firms saw a nearly 11 % increase in output compared to labor-intensive firms, and similarly larger increases in capital investment. This remarkable outcome of a SMART subsidy could work similarly for Indian SEZs to boost exports. Value-added services and project account manager are offered to key investors, can significantly increase retention rates.



BENCHMARK OF BENEFITS FOR FOREIGN MANUFACTURING COMPANIES IN CHINA, ASEAN AND OTHER COUNTRIES VERSUS INDIA

Example DMCC, UAE



True OSSs
&Regulatory
Simplification

Digital Single Window integrating government agencies, including Customs
Governed by SEZ Developer / Operator
Easy and simplified company set-up procedures in a one-stop shop
Value Added services offered 3rd parties through OSS

Relevance for India

Although the single window mechanism has been implemented in SEZs in India, stakeholder consultations reveal that the single window mechanism has not been implemented efficiently. In practice, manufacturers often need to go to other departments for approvals such as DGFT code, environmental clearances etc.



BENCHMARK OF BENEFITS FOR FOREIGN MANUFACTURING COMPANIES IN CHINA, ASEAN AND OTHER COUNTRIES VERSUS INDIA

Example Cayman Enterprise City, Cayman Islands

Intellectual Property
Regulation &
Protection

Enhanced protection of intellectual property rights to stimulates R&D and innovation



Relevance for India

Among the major world economies, India is one of the most challenging with respect to the protection and enforcement of Intellectual Property (IP). Despite the GOI'S many positive statements and initiatives, developments have been few and the pace of reform has not matched repeated high-level calls to foster innovation and promote creativity. India has yet to take meaningful steps to address longstanding IP issues faced by innovation-driven industries.

While India has laws covering almost all types of intellectual property rights and enforcement procedures, the legislative process is often lengthy and uncertain, and the same issues can remain pending for many years. This can create uncertainty for industries and complicate their strategic intellectual property and enforcement decisions.



BENCHMARK OF BENEFITS FOR FOREIGN MANUFACTURING COMPANIES IN CHINA, ASEAN AND OTHER COUNTRIES VERSUS INDIA

Example Hong Kong International Arbitration Centre (HKIAC)

Dispute Resolution & Enforcement



Arbitration centers that offer a real choice to the investors in commercial dispute resolution.

International commerce courts providing dispute resolution regardless its lack of physical or legal connection with the country in which they are located.

These International commercial courts and international arbitration allow the parties to conduct proceedings in English and choose foreign laws.

Relevance for India

Foreign investors have highlighted the enforcement of contracts as one of their biggest concerns, adding that improving on this front would also reduce litigation for the government.

While investors can still rely on the existing legal system to settle disputes, it often takes several years for cases to be decided or settled.

Previously Investors had an option to take India to international arbitration courts under bilateral investment treaties (BITs) the government had agreed with dozens of nations. But, after suffering setbacks in overseas arbitration matters, India has allowed most of its treaties to lapse, giving investors little to fall back on in case of major disputes.



BENCHMARK OF BENEFITS FOR FOREIGN MANUFACTURING COMPANIES IN CHINA, ASEAN AND OTHER COUNTRIES VERSUS INDIA

Example Gu'an New Industrial City, Hebei Province, China



City Development
Framework &
Incentives

Urbanization of public-private partnership projects
Location advantages, proximity facilitates city-industry integration.

Relevance for India

India's vacant land marked for SEZ development can be addressed by developing SEZ city developments such as Mahindra World City.

Mahindra World City, Jaipur (MWCJ) is a 74:26 joint venture between Mahindra Lifespace Developers Ltd. and the Rajasthan State Industrial Development and Investment Corporation Ltd (RIICO), an agency of the Government of Rajasthan.

Spread over an area of 3,000 acres, MWCJ consists of a Multi-Product Special Economic Zone (SEZ), a Domestic Tariff Area (DTA) along with Social & Residential Infrastructure Zones.

Today MWCJ offers a thriving Environment to more than 80 global and domestic companies including companies like JCB, Perto, Ball Corporation, Mahindra & Mahindra, Infosys, Metlife, Deutsche Bank, ICICI Bank, Genpact, Nucleus Software, Gravita India, Yasen Lighting, Fackelmann, KnitPro International, Ratan Textiles and Bharatiya Skill Development University etc. among others.





India SEZ Plus Model - Stakeholder Engagement



Stakeholder Interviews, Webinars and Questionnaires

Name and title	Position	Organization	Type (Public/Prive sector, , Multilateral organization)
Mr. Sridhar Suryanarayanan	Company Secretary	ZF Group	Private Sector
Mr. Ramachandran Ramamoorthy	Manager	Foxconn	Private Sector
Mr. Vincent	Vice-President	Luxshare ICT	Private Sector
Mr. Sasikumar Gendham	Managing Director	Salcomp Manufacturing India Private Limited	Private Sector
T V Ravi	Commissioner	Mundra Customs, Department of Revenue, Indian Government	Public Sector
Mr. Yogendra Garg	Principal ADG Centre of Excellence NACIN at Central Board of Indirect Taxes and Customs (CBIC)	Ministry of Commerce, Ministry of Finance of India	Public Sector



India SEZ Plus Model - Stakeholder Engagement

Stakeholder Interviews, Webinars and Questionnaires



Name and title	Position	Organization	Type (Public/Prive sector, , Multilateral organization)
Mr. Richard Bolwijn	Head of Investment Research at UNCTAD, Division on Investment and Enterprise; Research Coordinator for UNCTAD's annual flagship World Investment Report.	UNCTAD	United Nations Conference on Trade and Development
Mr. Sergio Martinez	Economic Affairs Officer at UNCTAD, Division for Africa, LDCs and Special Programs	UNCTAD	United Nations Conference on Trade and Development
Ms. Tatiana Rey-Battet	Director, TIR Project Manager, MENA, reporting to the Adviser Middle East	IRU	Multilateral Organization
Mr. Kazem Asayesh	Senior Advisor, TIR and Transit Services	IRU	Multilateral Organization
Ms. Nilgün Tas	Deputy Director, Department of Environment and Chief, Industrial Resource Efficiency Division	UNIDO	Multilateral Organization
Mr. Yamabana Hiroshi	Social security Actuary	ILU	Multilateral Organization

Review of India's SEZ import/export data



ZONE WISE COMPARITIVE SERVICE EXPORTS FOR THE PERIOD [OCTOBER-2021 vs OCTOBER-2020] AND APRIL TO OCTOBER [FY-2021 - 22 vs FY-2020 - 21]

ZONE NAME	MONTH		CHANGE IN INR RS IN CRS	CHANGE IN PERCENTAGE	CUMULATIVE		CHANGE IN INR RS IN CRS	CHANGE IN PERCENTAGE
	OCTOBER-2021	OCTOBER-2020			FY-2021 - 22	FY-2020 - 21		
Cochin Special Economic Zone	₹ 13.953	₹ 10.856	₹ 3.096	+29%	₹ 95.916	₹ 79.040	₹ 16.876	+21%
Vishakhapatnam Special Economic Zone	₹ 7.609	₹ 6.363	₹ 1.246	+20%	₹ 52.771	₹ 42.618	₹ 10.152	+24%
Mepz Special Economic Zone	₹ 9.428	₹ 7.929	₹ 1.499	+19%	₹ 64.563	₹ 56.234	₹ 8.329	+15%
Dc Seepz Sez Mumbai	₹ 9.306	₹ 7.316	₹ 1.990	+27%	₹ 66.147	₹ 58.135	₹ 8.012	+14%
Noida Special Economic Zone	₹ 5.145	₹ 4.142	₹ 1.003	+24%	₹ 33.900	₹ 30.373	₹ 3.528	+12%
Falta Special Economic Zone	₹ 1.656	₹ 1.442	₹ 214	+15%	₹ 11.810	₹ 10.566	₹ 1.243	+12%
Kandla Special Economic Zone	₹ 449	₹ 353	₹ 96	+27%	₹ 3.349	₹ 2.883	₹ 466	+16%
GRAND TOTAL	₹ 47.545	₹ 38.401	₹ 9.145	+24%	₹ 328.456	₹ 279.849	₹ 48.606	+17%

Review of India's SEZ import/export data



ZONE WISE CUMULATIVE MERCHANTISE EXPORTS COMPARITIVE FIGURES RS IN CRORES -[APRIL TO OCTOBER-FY-2021 - 22 VS FY-2020 - 21]

ZONE NAME	FY-2021 - 22		TOTAL	FY-2020 - 21		TOTAL	CHANGE IN INR	CHANGE IN %
	Manufacturing	Trading and Services		Manufacturing	Trading and Services			
Kandla Special Economic Zone	₹ 110.941	₹ 1.568	₹ 112.509	₹ 63.682	₹ 530	₹ 64.212	₹ 48.297	+75%
Dc Seepz Sez Mumbai	₹ 21.862	₹ 1.145	₹ 23.007	₹ 11.568	₹ 695	₹ 12.263	₹ 10.744	+88%
Falta Special Economic Zone	₹ 13.764	₹ 192	₹ 13.956	₹ 6.212	₹ 5	₹ 6.216	₹ 7.740	+125%
Mepz Special Economic Zone	₹ 10.862	₹ 727	₹ 11.589	₹ 7.336	₹ 788	₹ 8.124	₹ 3.465	+43%
Cochin Special Economic Zone	₹ 6.853	₹ 187	₹ 7.040	₹ 4.448	₹ 220	₹ 4.667	₹ 2.372	+51%
Noida Special Economic Zone	₹ 11.651	₹ 230	₹ 11.881	₹ 9.399	₹ 193	₹ 9.592	₹ 2.289	+24%
Vishakhapatnam Special Economic Zone	₹ 19.954	₹ 941	₹ 20.896	₹ 16.755	₹ 2.308	₹ 19.063	₹ 1.832	+10%
Grand Total	₹ 195.887	₹ 4.990	₹ 200.878	₹ 119.400	₹ 4.739	₹ 124.139	₹ 76.739	+62%

● Review of India's SEZ import/export data



ZONE WISE MERCHANTISE EXPORTS COMPARITIVE FIGURES RS IN CRORES - FOR THE MONTH OF OCTOBER [FY-2021 - 22 VS FY-2020 - 21]

ZONE NAME	OCTOBER-2021		TOTAL	OCTOBER-2020		TOTAL	CHANGE IN INR	CHANGE IN %
	Manufacturing	Trading and Services		Manufacturing	Trading and Services			
Kandla Special Economic Zone	₹ 19.286	₹ 315	₹ 19.602	₹ 9.645	₹ 142	₹ 9.787	₹ 9.815	+100%
Falta Special Economic Zone	₹ 2.431	₹ 47	₹ 2.478	₹ 1.110	₹ 1	₹ 1.110	₹ 1.367	+123%
Dc Seepz Sez Mumbai	₹ 4.179	₹ 198	₹ 4.377	₹ 3.160	₹ 123	₹ 3.282	₹ 1.095	+33%
Cochin Special Economic Zone	₹ 1.014	₹ 27	₹ 1.041	₹ 808	₹ 34	₹ 842	₹ 199	+24%
Mepz Special Economic Zone	₹ 1.597	₹ 81	₹ 1.678	₹ 1.414	₹ 107	₹ 1.520	₹ 158	+10%
Noida Special Economic Zone	₹ 1.638	₹ 12	₹ 1.651	₹ 1.670	₹ 25	₹ 1.695	-₹ 44	-3%
Vishakhapatnam Special Economic Zone	₹ 2.766	₹ 90	₹ 2.855	₹ 2.512	₹ 543	₹ 3.055	-₹ 200	-7%
Grand Total	₹ 32.912	₹ 770	₹ 33.682	₹ 20.319	₹ 974	₹ 21.293	₹ 12.390	+58%

● Review of India's SEZ import/export data



ZONE WISE MERCHANTISE EXPORTS COMPARITIVE FIGURES RS IN CRORES - FOR THE MONTH OF OCTOBER [FY-2021 - 22 VS FY-2020 - 21]

ZONE NAME	OCTOBER-2021		TOTAL	OCTOBER-2020		TOTAL	CHANGE IN INR	CHANGE IN %
	Manufacturing	Trading and Services		Manufacturing	Trading and Services			
Kandla Special Economic Zone	₹ 19.286	₹ 315	₹ 19.602	₹ 9.645	₹ 142	₹ 9.787	₹ 9.815	+100%
Falta Special Economic Zone	₹ 2.431	₹ 47	₹ 2.478	₹ 1.110	₹ 1	₹ 1.110	₹ 1.367	+123%
Dc Seepz Sez Mumbai	₹ 4.179	₹ 198	₹ 4.377	₹ 3.160	₹ 123	₹ 3.282	₹ 1.095	+33%
Cochin Special Economic Zone	₹ 1.014	₹ 27	₹ 1.041	₹ 808	₹ 34	₹ 842	₹ 199	+24%
Mepz Special Economic Zone	₹ 1.597	₹ 81	₹ 1.678	₹ 1.414	₹ 107	₹ 1.520	₹ 158	+10%
Noida Special Economic Zone	₹ 1.638	₹ 12	₹ 1.651	₹ 1.670	₹ 25	₹ 1.695	-₹ 44	-3%
Vishakhapatnam Special Economic Zone	₹ 2.766	₹ 90	₹ 2.855	₹ 2.512	₹ 543	₹ 3.055	-₹ 200	-7%
Grand Total	₹ 32.912	₹ 770	₹ 33.682	₹ 20.319	₹ 974	₹ 21.293	₹ 12.390	+58%

Review of India's SEZ import/export data



ZONE WISE MERCHANTISE EXPORTS COMPARITIVE FIGURES RS IN CRORES - FOR THE MONTH OF OCTOBER [FY-2020 - 21 VS FY-2019 - 20]

ZONE NAME	OCTOBER-2020		TOTAL	OCTOBER-2019		TOTAL	CHANGE IN INR	CHANGE IN %
	Manufacturing	Trading and Services		Manufacturing	Trading and Services			
Vishakhapatnam Special Economic Zone	₹ 2.512	₹ 543	₹ 3.055	₹ 2.080	₹ 285	₹ 2.364	₹ 691	+29%
Dc Seepz Sez Mumbai	₹ 3.160	₹ 123	₹ 3.282	₹ 2.536	₹ 89	₹ 2.625	₹ 658	+25%
Falta Special Economic Zone	₹ 1.110	₹ 1	₹ 1.110	₹ 870	₹ 0	₹ 870	₹ 240	+28%
Noida Special Economic Zone	₹ 1.670	₹ 25	₹ 1.695	₹ 1.247	₹ 220	₹ 1.467	₹ 228	+16%
Mepz Special Economic Zone	₹ 1.414	₹ 107	₹ 1.520	₹ 1.390	₹ 99	₹ 1.488	₹ 32	+2%
Cochin Special Economic Zone	₹ 808	₹ 34	₹ 842	₹ 5.188	₹ 39	₹ 5.227	-₹ 4.385	-84%
Kandla Special Economic Zone	₹ 9.645	₹ 142	₹ 9.787	₹ 14.923	₹ 53	₹ 14.976	-₹ 5.189	-35%
Grand Total	₹ 20.319	₹ 974	₹ 21.293	₹ 28.233	₹ 785	₹ 29.019	₹ -7.726	-27%

Review of India's SEZ import/export data



ZONE WISE CUMULATIVE IMPORTS COMPARITIVE FIGURES RS IN CRORES -[APRIL TO OCTOBER-FY-2021 - 22 VS FY-2020 - 21]

ZONE NAME	FY-2021 - 22		TOTAL	FY-2020 - 21		TOTAL	CHANGE IN INR	CHANGE IN %
	Manufacturing	Trading and Services		Manufacturing	Trading and Services			
Vishakhapatnam Special Economic Zone	₹ 8.598	₹ 97.443	₹ 106.041	₹ 6.434	₹ 30.920	₹ 37.354	₹ 68.687	+184%
Kandla Special Economic Zone	₹ 93.783	₹ 8.574	₹ 102.356	₹ 55.905	₹ 4.254	₹ 60.159	₹ 42.198	+70%
Dc Seepz Sez Mumbai	₹ 11.611	₹ 8.359	₹ 19.971	₹ 5.129	₹ 6.168	₹ 11.297	₹ 8.673	+77%
Mepz Special Economic Zone	₹ 7.747	₹ 7.454	₹ 15.200	₹ 6.801	₹ 4.382	₹ 11.182	₹ 4.018	+36%
Falta Special Economic Zone	₹ 4.749	₹ 254	₹ 5.003	₹ 2.907	₹ 52	₹ 2.959	₹ 2.044	+69%
Noida Special Economic Zone	₹ 5.659	₹ 385	₹ 6.045	₹ 4.181	₹ 361	₹ 4.541	₹ 1.503	+33%
Cochin Special Economic Zone	₹ 3.240	₹ 2.655	₹ 5.895	₹ 3.156	₹ 3.328	₹ 6.484	-₹ 589	-9%
Grand Total	₹ 135.387	₹ 125.124	₹ 260.511	₹ 84.514	₹ 49.464	₹ 133.977	₹ 126.534	+94%

● Review of India's SEZ import/export data



ZONE WISE IMPORTS COMPARITIVE FIGURES RS IN CRORES - FOR THE MONTH OF OCTOBER [FY-2021 - 22 VS FY-2020 - 21]

ZONE NAME	OCTOBER-2021		TOTAL	OCTOBER-2020		TOTAL	CHANGE IN INR	CHANGE IN %
	Manufacturing	Trading and Services		Manufacturing	Trading and Services			
Vishakhapatnam Special Economic Zone	₹ 1.103	₹ 17.370	₹ 18.473	₹ 1.043	₹ 5.996	₹ 7.039	₹ 11.434	+162%
Kandla Special Economic Zone	₹ 13.791	₹ 2.134	₹ 15.925	₹ 8.692	₹ 631	₹ 9.323	₹ 6.602	+71%
Mepz Special Economic Zone	₹ 1.226	₹ 1.046	₹ 2.272	₹ 888	₹ 570	₹ 1.459	₹ 814	+56%
Dc Seepz Sez Mumbai	₹ 1.766	₹ 1.154	₹ 2.920	₹ 1.104	₹ 1.060	₹ 2.164	₹ 756	+35%
Falta Special Economic Zone	₹ 547	₹ 100	₹ 647	₹ 366	₹ 8	₹ 374	₹ 273	+73%
Noida Special Economic Zone	₹ 843	₹ 56	₹ 899	₹ 739	₹ 28	₹ 767	₹ 132	+17%
Cochin Special Economic Zone	₹ 479	₹ 294	₹ 773	₹ 1.161	₹ 223	₹ 1.384	-₹ 611	-44%
Grand Total	₹ 19.756	₹ 22.154	₹ 41.910	₹ 13.994	₹ 8.516	₹ 22.510	₹ 19.400	+86%

Review of India's SEZ import/export data



ZONE WISE CUMULATIVE DTA SALE COMPARITIVE FIGURES RS IN CRORES -[APRIL TO OCTOBER-FY-2021 - 22 VS FY-2020 - 21]

ZONE NAME	FY-2021 - 22		TOTAL	FY-2020 - 21		TOTAL	CHANGE IN INR	CHANGE IN %
	Manufacturing	Trading and Services		Manufacturing	Trading and Services			
Vishakhapatnam Special Economic Zone	₹ 1.572	₹ 99.036	₹ 100.608	₹ 1.100	₹ 20.659	₹ 21.759	₹ 78.849	+362%
Kandla Special Economic Zone	₹ 46.652	₹ 6.966	₹ 53.618	₹ 16.712	₹ 3.467	₹ 20.179	₹ 33.439	+166%
Dc Seepz Sez Mumbai	₹ 13.251	₹ 6.032	₹ 19.283	₹ 615	₹ 4.699	₹ 5.314	₹ 13.969	+263%
Mepz Special Economic Zone	₹ 3.916	₹ 6.213	₹ 10.129	₹ 2.729	₹ 2.225	₹ 4.955	₹ 5.174	+104%
Cochin Special Economic Zone	₹ 1.312	₹ 56	₹ 1.367	₹ 633	₹ 47	₹ 680	₹ 687	+101%
Noida Special Economic Zone	₹ 1.042	₹ 221	₹ 1.263	₹ 836	₹ 83	₹ 919	₹ 344	+37%
Falta Special Economic Zone	₹ 525	₹ 21	₹ 545	₹ 454	₹ 12	₹ 466	₹ 79	+17%
GRAND TOTAL	₹ 68.268	₹ 118.545	₹ 186.814	₹ 23.080	₹ 31.192	₹ 54.272	₹ 132.542	+244%

Review of India's SEZ import/export data



ZONE WISE DTA SALE COMPARITIVE FIGURES RS IN CRORES - FOR THE MONTH OF OCTOBER [FY-2021 - 22 VS FY-2020 - 21]

ZONE NAME	OCTOBER-2021		TOTAL	OCTOBER-2020		TOTAL	CHANGE IN INR	CHANGE IN %
	Manufacturing	Trading and Services		Manufacturing	Trading and Services			
Vishakhapatnam Special Economic Zone	₹ 194	₹ 26.520	₹ 26.714	₹ 177	₹ 6.423	₹ 6.600	₹ 20.114	+305%
Kandla Special Economic Zone	₹ 6.108	₹ 2.500	₹ 8.608	₹ 3.006	₹ 518	₹ 3.523	₹ 5.085	+144%
Dc Seepz Sez Mumbai	₹ 3.208	₹ 992	₹ 4.200	₹ 281	₹ 734	₹ 1.015	₹ 3.186	+314%
Mepz Special Economic Zone	₹ 616	₹ 629	₹ 1.246	₹ 409	₹ 364	₹ 773	₹ 473	+61%
Cochin Special Economic Zone	₹ 258	₹ 6	₹ 264	₹ 102	₹ 9	₹ 111	₹ 153	+138%
Noida Special Economic Zone	₹ 147	₹ 35	₹ 182	₹ 157	₹ 6	₹ 163	₹ 19	+11%
Falta Special Economic Zone	₹ 64	₹ 0	₹ 64	₹ 77	₹ 0	₹ 77	-₹ 14	-18%
GRAND TOTAL	₹ 10.595	₹ 30.684	₹ 41.278	₹ 4.209	₹ 8.054	₹ 12.263	₹ 29.016	+237%

● GLOBAL SEZ EXPERT TEAM



Dr. Samir Hamrouni
CEO World FZO



Eng. Husam Abdallah
Chief Strategy World FZO



Dr. Mohan Guruswamy
Chief Knowledge World FZO



Zoë Harries
Project Director World FZO



Dr. Andreas Baumgartner
SEZ Competitiveness Expert



Cui Yi
China FDI & SEZ Expert

THANK YOU!

● References

- <https://wtcmumbai.org/Ontrade%20Oct-Dec%20202021/Ontrade%20Oct-Dec%20202021.pdf>
- <https://economictimes.indiatimes.com/small-biz/trade/exports/insights/this-is-how-rodtep-scheme-can-impact-exports/articleshow/86111263.cms?from=mdr>
- <https://cleartax.in/s/rodtep-scheme>
- <https://www.business-standard.com/about/what-is-rodtep-scheme#collapse>
- <https://assets.kpmg/content/dam/kpmg/xx/pdf/2018/10/industry-4-0-investment-dont-leave-government-incentives-on-the-table.pdf>
- https://www.unido.org/sites/default/files/files/2019-11/International_Guidelines_for_Industrial_Parks.pdf
- <https://ices.nic.in/ices/aboutus>
- <http://www.wcoomd.org/en/topics/facilitation/instrument-and-tools/tools/aeo-compendium.aspx>
- https://ec.europa.eu/taxation_customs/authorised-economic-operator-aeo_en
- <https://www.india-briefing.com/news/india-tax-incentives-business-location-industry-exports-16760.html/>
- <https://asean.org/our-communities/economic-community/competitive-innovative-and-inclusive-economic-region/intellectual-property-rights/>
- <https://www.asiabriefing.com/store/book/human-resources-payroll-china-2021-2022.html>
- <https://www.china-briefing.com/news/tax-incentives-region-wise-china-comprehensive-summary/>
- <https://economictimes.indiatimes.com/industry/cons-products/electronics/changes-in-labour-rules-pli-on-cards-for-electronics-push/articleshow/89103714.cms?from=mdr>
- <https://www.makeinindia.com/foreign-direct-investment-india>
- <https://asean.org/our-communities/economic-community/>
- <https://www.cogoport.com/blogs/export-incentives-types-benefits-and-everything-else-you-need-to-know>
- <https://www.dubuy.com>
- <https://investors-corner.bnpparibas-am.com/economics/remaking-global-supply-chains-indias-opportunity/>



WORLD FREE ZONES ORGANIZATION

Corporate Office

Office # 1090, 1st Floor, 7w-B, Dubai Airport Free Zone Po Box 371113, Dubai,
United Arab Emirates



WORLD FZO ADVISORY SERVICES

Contact:

Zoë Harries

Project Director, World FZO Advisory Services

E: zoe.harries@worldfzo.org

M: +971 58 508 7998

T: +971 4 204 3431 / +971 4 204 5473