

Appendix II: Summary of Import Regulations on Plastic Waste in Asian countries (As of December 2025)

The following table summarizes import regulation of dirty plastic waste (plastic waste not suitable for immediate recycling) of the Asian Network countries and do not cover import regulation of hazardous plastic waste. The table is prepared by the Asian Network Secretariat based upon available information (mostly from presentation materials of the past workshop). It will be updated on a regular basis and shared among countries in order to enhance mutual understanding of import regulation of plastic waste in the region.

<Legend>

*Import control measure: (1) Import ban, (2) Allowed with conditions such as being homogeneous or clean with no residue contained, (3) Importer/exporter license is required for importation/exportation, (4) No regulation.

Country/ Region	Legal Basis	Focal point for inquiries	Overview of import regulation	Import control measure*				Note (e.g. conditions for import)
				(1)	(2)	(3)	(4)	
Brunei	No regulations	Department of Environment, Parks and Recreation, Ministry of Development	Currently, no specific regulation regarding plastic waste import is in place, however import of plastic waste is not administratively allowed. Consultation among the relevant government agencies on the said matter is on-going.				✓	–
Cambodia	Sub-Decree No. 36 on Solid Waste Management (27 April 1999)	Ministry of Environment (MoE)	<ul style="list-style-type: none"> Import of plastic waste is strictly prohibited. In case of domestic demand for production, certain types of plastic waste is allowed to import. 	✓	✓	✓		Plastic scrap which can meet with condition is allowed to import as follow: <ul style="list-style-type: none"> It is clean, homogenous and ready to use as raw material without generating residual materials in the production process It must be free from contamination and not mixed with other waste
	Sub-Decree No.370 on the Enforcement of the List of Prohibited and Restricted Goods (28 December 2023)							
	Code of Environment and Natural Resource (29 June 2023)							
Hong Kong, China	Waste Disposal Ordinance (Cap. 354)	Environmental Protection Department (EPD)	Starting from January 1, 2021, any person who imports, exports or re-exports "regulated waste plastics" (i.e. waste plastics subject to control as "other waste" under the Basel Convention) into, from or via Hong Kong must apply for the relevant waste import/export permit in accordance with the Waste Disposal Ordinance (WDO) or obtain consent from the EPD in advance for import or export cases, or submit a declaration form and relevant supporting documents for re-export cases. As for importing, exporting or re-exporting "non-regulated waste plastics" (i.e. all other waste plastics outside of the scope of "regulated waste plastics") into, from or via Hong Kong, a declaration form and relevant supporting documents should be submitted before commencement of shipments to prove the shipments comply with the WDO and the Basel Convention.		✓	✓		Except the waste plastics listed in item B3011 of Annex IX to the Basel Convention, all waste plastics are classified as "regulated waste plastics" in Hong Kong. Permit is required for any import or export of "regulated waste plastics" into or out of Hong Kong. For "non-regulated waste plastics", concerned importers or exporters are required to submit declarations and relevant supporting documents in advance to prove the shipments comply with the WDO and the Basel Convention.
Indonesia	Ministry of Trade Regulation No. 84/2019 (Regulation above was partially amended by Ministry of Trade Regulation No. 92/2019 amended by No.58/2020 amended by No.83/2020)	Ministry of Trade (MOT), in cooperation with Ministry of Environment and Forestry (MOEF) and Ministry of Industry (MOI)	Import of plastic waste should comply with the following requirements; <ul style="list-style-type: none"> Importation should be done by importer producer that hold Importer license from MOT Importation should be used directly by importer producer and could not be distributed to other company Importer producer should already have the facility and already operational by domestic scrap plastic product of the importer should be final product Every non hazardous waste importer should provide statement letter from the exporter to make sure non hazardous waste being imported is not hazardous waste Note: (i) Before getting importation permit from MOT, importer producer should get recommendation from MOEF and MOI. (ii) Pre-shipment inspection should be conducted at State of Origin and the report should be submitted. Only those surveyors authorized by MOT can conduct pre-shipment inspection.		✓	✓		Plastic scrap which can meet the following conditions are allowed to import according to MOT regulation. <ul style="list-style-type: none"> It is not generated from landfill It is not mixed with other waste It is not contaminated with hazardous material/waste It is homogeneous The types of plastic wastes (e.g. PP, PE, PET) are defined based upon HS code and listed in the Appendix of the MOT Regulation.
Japan	Act for the Control of Export and Import of Specified Hazardous and Other Wastes (Japanese Basel Act) Act on Waste Management and Public Cleansing	Ministry of the Environment	If plastic wastes fall under Y48 in Annex II and A3210 in Annex VIII of the Basel Convention, PIC (prior informed consent) procedure is necessary. If plastic wastes fall under B3011 in Annex IX of the Basel Convention, PIC procedure is not necessary.		✓			Criteria for distinguishing plastic wastes subject to control under the Japanese Basel Act from other wastes has been published.

Country/ Region	Legal Basis	Focal point for inquiries	Overview of import regulation	Import control measure*				Note (e.g. conditions for import)										
				(1)	(2)	(3)	(4)											
Lao PDR	Ministerial Instruction on Plastic Waste Processing Factory (No.0682/MOIC)	Department of Environment, Ministry of Agriculture Natural Resource and Environment (MAE)	<p>The following types of plastic wastes are allowed to import (Section 5.2)</p> <ul style="list-style-type: none"> In sheet or bar form, or plastic bag Clean At least 80% is recyclable as a product. <p>Plastic wastes that do not meet the above criteria and have the following characteristics are not allowed to import (Section 5.3)</p> <ul style="list-style-type: none"> Contain or comminated by disease Unclean and have odor Contain toxic or hazardous chemical Non-recyclable 		✓	✓		<p>The following types of plastic wastes are allowed to import (Section 5.2)</p> <ul style="list-style-type: none"> In sheet or bar form, or plastic bag Clean At least 80% is recyclable as a product. 										
Malaysia	Custom (Prohibition of Import) Order 2023	<p>Department of Environment (DOE) – Competent Authority for PIC Procedure under Basel Convention</p> <p>SIRIM Berhad – Designated Agency for Certificate of Approval (COA) (Import)</p>	<p>SIRIM Berhad issues Certificate of Approval (COA) for the importation of plastic waste subject to requirements and the acceptance criteria for plastic waste.</p> <p>After the importer received the COA, DOE will process the importation of plastic waste application under PIC procedure.</p>		✓	✓		<p>ACCEPTANCE CRITERIA FOR WASTE PLASTIC</p> <table border="1"> <thead> <tr> <th>Criteria Grouping</th> <th>Requirements</th> </tr> </thead> <tbody> <tr> <td>Waste</td> <td> <ul style="list-style-type: none"> Must be recyclable Not directly from landfill Packed/secured in recyclable container or packaging (e.g., jumbo bag, carton box) or baled with a recyclable wrapper </td> </tr> <tr> <td>Target Material Purity</td> <td> <ul style="list-style-type: none"> Clean Homogenous (single polymer type): <ul style="list-style-type: none"> Homogeneity of target material = 99.5% min Mixed target material can be accepted ONLY for a mixture of Polyethylene (PE), Polyethylene Terephthalate (PET), and Polypropylene (PP) from single product¹ Not applicable for Y48² Importation of Y46³ and Y48 categories are allowed subjected to Prior Informed Consent (PIC) procedure approval from DOE. </td> </tr> <tr> <td>Allowable Contaminants</td> <td> <ul style="list-style-type: none"> Other materials such as stone/dirt/sand/paper/glass/wood/metal and other = 2% max Residual liquid from moisture/condensation/water = Negligible amounts that will not lead to dripping </td> </tr> <tr> <td>Prohibited Contaminants</td> <td> <ul style="list-style-type: none"> Clean and free from: <ol style="list-style-type: none"> Oil Leachate Mould Bugs Scheduled / Hazardous waste E-waste Radioactive material Food waste Used Personal hygiene items </td> </tr> </tbody> </table> <p>Notes:</p> <ol style="list-style-type: none"> Provided they are destined for separate recycling of each material in an environmentally sound manner. Y48 is a waste plastic, including mixtures of such waste, with the exception listed in Annex II, Basel Convention on The Control of Transboundary Movements of Hazardous Wastes and Their Disposal. Refer to Annex 1 for the list of Y48. Y46 is a waste plastic collected from households. <p>Requirements for Importing Waste Plastic</p> <ol style="list-style-type: none"> Valid License or Exemption Waste Management or Recycling Facility SIRIM Inspection Volume Compliance Bank Guarantee Insurance Policy Operational and Environmental Compliance 	Criteria Grouping	Requirements	Waste	<ul style="list-style-type: none"> Must be recyclable Not directly from landfill Packed/secured in recyclable container or packaging (e.g., jumbo bag, carton box) or baled with a recyclable wrapper 	Target Material Purity	<ul style="list-style-type: none"> Clean Homogenous (single polymer type): <ul style="list-style-type: none"> Homogeneity of target material = 99.5% min Mixed target material can be accepted ONLY for a mixture of Polyethylene (PE), Polyethylene Terephthalate (PET), and Polypropylene (PP) from single product¹ Not applicable for Y48² Importation of Y46³ and Y48 categories are allowed subjected to Prior Informed Consent (PIC) procedure approval from DOE. 	Allowable Contaminants	<ul style="list-style-type: none"> Other materials such as stone/dirt/sand/paper/glass/wood/metal and other = 2% max Residual liquid from moisture/condensation/water = Negligible amounts that will not lead to dripping 	Prohibited Contaminants	<ul style="list-style-type: none"> Clean and free from: <ol style="list-style-type: none"> Oil Leachate Mould Bugs Scheduled / Hazardous waste E-waste Radioactive material Food waste Used Personal hygiene items
Criteria Grouping	Requirements																	
Waste	<ul style="list-style-type: none"> Must be recyclable Not directly from landfill Packed/secured in recyclable container or packaging (e.g., jumbo bag, carton box) or baled with a recyclable wrapper 																	
Target Material Purity	<ul style="list-style-type: none"> Clean Homogenous (single polymer type): <ul style="list-style-type: none"> Homogeneity of target material = 99.5% min Mixed target material can be accepted ONLY for a mixture of Polyethylene (PE), Polyethylene Terephthalate (PET), and Polypropylene (PP) from single product¹ Not applicable for Y48² Importation of Y46³ and Y48 categories are allowed subjected to Prior Informed Consent (PIC) procedure approval from DOE. 																	
Allowable Contaminants	<ul style="list-style-type: none"> Other materials such as stone/dirt/sand/paper/glass/wood/metal and other = 2% max Residual liquid from moisture/condensation/water = Negligible amounts that will not lead to dripping 																	
Prohibited Contaminants	<ul style="list-style-type: none"> Clean and free from: <ol style="list-style-type: none"> Oil Leachate Mould Bugs Scheduled / Hazardous waste E-waste Radioactive material Food waste Used Personal hygiene items 																	

Country/ Region	Legal Basis	Focal point for inquiries	Overview of import regulation	Import control measure*				Note (e.g. conditions for import)																																			
				(1)	(2)	(3)	(4)																																				
Myanmar	Notification 19/2023 by the Ministry of Commerce (Import Negative List)	Ministry of Commerce (MOC) in cooperation with Environmental Conservation Department under Ministry of Natural Resources and Environmental Conservation (ECD-MONREC)	ECD-MONREC gives recommendation for MOC for its consideration of approval and MOC issues the import license.		✓	✓		Recyclable Plastic Scrap can be imported if; (a) it is clean, homogenous and ready to use as raw material without generating residual materials in the production process. (b) it must be free from contamination and other types of wastes (c) recycling facility or factory must have Environmental Compliance Certificate (ECC) for environmental management plan or initial environmental examination or environmental impact assessment issued by ECD-MONREC.																																			
Philippines	DENR Administrative Order 2013-22: Revised Procedures and Standards for the Management of Hazardous Wastes	Department of Environment and Natural Resources - Environmental Management Bureau	Importers are required to register with the Environmental Management Bureau with all compliance documents i.e., Environmental Compliance Certificate (ECC); Treatment, Storage and Disposal (TSD) Registration Certificate, Permit to Operate (if applicable), Environmental Guarantee Fund (EGF), etc		✓	✓		Secure an Importation Clearance (IC) at least thirty (30) days prior to shipment's arrival																																			
Singapore	Hazardous Waste (Control of Export, Import and Transit) Act	Chemical Control and Management Department, National Environment Agency (NEA)	A Basel import permit is required under the Hazardous Waste (Control of Export, Import and Transit) Act for the import of plastic waste classified under Annex II and VIII of the Basel Convention and they are subject to transboundary movement control under the Basel Convention. Plastic waste that are listed in B3011 in Annex IX of the Basel Convention are exempted. Notwithstanding, any plastic waste containing Annex I constituents to an extent causing it to exhibit Annex III hazardous characteristics will be subjected to the Prior Informed Consent (PIC) procedure under the Basel Convention and will require a Basel import permit for its importation.		✓	✓		Plastic waste can be imported if: (a) it is clean and not contaminated by hazardous waste or other waste; (b) it is homogeneous or single stream without mixture with other types of plastic (exception for mixtures consisting of polyethylene (PE), polypropylene (PP) and polyethylene terephthalate (PET)); and (c) it is destined for recycling in an environmentally sound manner.																																			
Thailand	NOTIFICATION OF MINISTRY OF COMMERCE on Prescribing Plastic Scrap as Goods Subject to Import Prohibition B.E. 2567 (2024)	Department of Industry Works, Ministry of Industry (DIW) in cooperation with Pollution Control Department, Ministry of Natural Resources and Environment (PCD)	Prohibition on the import of all plastic wastes	✓																																							
Vietnam	Law on Environmental Protection (LEP) (72/2020/QH14) Decision No.13/2023/QĐ-TTg on the list of scrap permitted for import from overseas for use as raw materials in production Decree No.08/2022/ND-CP on stipulating a number of articles of the Law on Environmental Protection And Decree No.05/2025/NĐ-CP on amending to Decree No. 08/2022/ND-CP Circular No.02/2022/TT-BTNMT on stipulating a number of articles of the Law on Environmental Protection Circular No.07/2025/TT-BTNMT on amending to	Ministry of Natural Resources and Environment (MONRE)	All types of wastes are not allowed to import in accordance with LEP-2020. After amendment of LEP in 2020, enterprises importing plastic scrap must have an environmental permit. Listing types of importable scraps from overseas for use as raw materials in production. Detailing regulation of environmental permit (including facilities use imported plastic scraps as raw materials) Defining types of wastes (including hazardous wastes)		✓	✓		Decision No.13/2023/QĐ-TTg listed the importable plastic scraps as follows: <table border="1"> <thead> <tr> <th>Type of plastic scrap</th> <th colspan="3">HS code</th> </tr> </thead> <tbody> <tr> <td rowspan="2">PE</td> <td>3915</td> <td>10</td> <td>10</td> </tr> <tr> <td>3915</td> <td>10</td> <td>90</td> </tr> <tr> <td>PS, ABS, HIPS, EPS</td> <td>3915</td> <td>20</td> <td>90</td> </tr> <tr> <td>PVC</td> <td>3915</td> <td>30</td> <td>90</td> </tr> <tr> <td>PET</td> <td>3915</td> <td>90</td> <td>10</td> </tr> <tr> <td>PP</td> <td>3915</td> <td>90</td> <td>20</td> </tr> <tr> <td>PC</td> <td>3915</td> <td>90</td> <td>30</td> </tr> <tr> <td>PA, POM, PMMA, TPU, EVA, 'un-used' Silicone resin (removed from the manufacturing process and has not been used)</td> <td>3915</td> <td>90</td> <td>90</td> </tr> </tbody> </table> National Technical Regulation (QCVN32:2024/BTNMT) defines requirements on plastic scraps that are allowed to import including the following: • Washed • Not dirty • Crushed/shredded	Type of plastic scrap	HS code			PE	3915	10	10	3915	10	90	PS, ABS, HIPS, EPS	3915	20	90	PVC	3915	30	90	PET	3915	90	10	PP	3915	90	20	PC	3915	90	30	PA, POM, PMMA, TPU, EVA, 'un-used' Silicone resin (removed from the manufacturing process and has not been used)	3915	90	90
Type of plastic scrap	HS code																																										
PE	3915	10	10																																								
	3915	10	90																																								
PS, ABS, HIPS, EPS	3915	20	90																																								
PVC	3915	30	90																																								
PET	3915	90	10																																								
PP	3915	90	20																																								
PC	3915	90	30																																								
PA, POM, PMMA, TPU, EVA, 'un-used' Silicone resin (removed from the manufacturing process and has not been used)	3915	90	90																																								

Country/ Region	Legal Basis	Focal point for inquiries	Overview of import regulation	Import control measure*				Note (e.g. conditions for import)
				(1)	(2)	(3)	(4)	
	Circular No.02/2022/TT-BTNMT							<ul style="list-style-type: none"> Segregated and not mixed with impurities
	Directive No.27/2018/CT-TTg dated September 17, 2018 of the Prime Minister on a number of urgent solutions for enhancement of management of scrap import and use of imported scrap for production purpose		PM Directive No.27/2018/CT-TTg defines measures to ensure control on import of plastic scrap and use of imported scraps into production process (guidelines on inspection of illegal import is to be developed by the Government)					
	Decision No. 35/2019/QĐ-TTg dated December 19, 2019 of the Prime Minister for the Regulation on interdisciplinary coordination in the management of scrap import activities.		PM Decision No.35/2019/QĐ-TTg provides for the principles, purposes, contents, modes and responsibilities of coordination among the Ministries: Finance, Natural Resources and Environment, Transport, Public Security, Defense, Industry and Trade, Foreign Affairs, Science and Technology and People's Committees of provinces and central cities in state management for the import of scrap from abroad into Vietnam.					
	Circular No. 44/2024/TT-BTNMT dated December 30, 2024 of the Minister of Natural Resources and Environment promulgates the National technical regulations on imported scraps.		National Technical Regulation on imported plastic scraps used as raw materials (QCVN 32:2024/BTNMT)					