

Schedule 2: Application Form for Permission for Transportation Industrial Waste Reuse Individual Case

Type : ☐ New ☐ Renewal ☐ Extension Permit (Original Permit No.: _____)

One. Basic information of industry and recycling institute

Name of Industry	Profit-seeking Business Registration Certificate No. (Permit)	Company Address	Responsible person	Contact Person and Phone No.
1.				
2.				
3.				
Name of Recycling Institute	Factory Registration No./Profit-seeking Business Registration Certificate No.	Factory Address	Responsible person	Contact Person and Phone No.

Note: A photocopy of the factory registration certificate, a photocopy of the profit-seeking business registration certificate, or a photocopy of the relevant supporting documents issued by the industry competent authority of the intended business for those who do not have factory registration certificates are attached on page _____.

Two. Contents of Reuse Plan

Item	Content	Reference Page No.
Joint Application	Supporting documents for joint application by industry and recycling institute	
I. Introductory data of waste	Waste Process Source: _____, Waste Name:	
	Waste Properties <input type="checkbox"/> Ordinary, <input type="checkbox"/> Hazardous, Code: _____ Quantity: _____ tons/month	
	Ingredient analysis and identification of hazardous properties	
	Items and quantities of waste that have been approved for reuse by the recycling institute	
II. Clearance method	<input type="checkbox"/> By its own, <input type="checkbox"/> Commissioned removal, removal route	
	Removal capacity	
III. Reuse method	Waste storage method and storage capacity of the recycling institute	
	Recycling principle, method, waste feeding method, proportion of raw materials to be replaced in the original process	
	Recycling flow charts, material balance charts, main equipment specifications and capacities	
	Name of the reuse product: _____, Product used on: _____ Product Specifications	
IV. Pollution control plan	Pollution prevention and control facilities	
	Disposal methods of waste derived from reuse and non-reuse waste	
V. Relevant proofs and domestic and oversea records targeting on reuse feasibility		
VI. Marketing plan for reuse product		
VII. Emergency management plan		

Signature of Responsible Person:

yyyy mm dd



※The applicant hereby guarantees that the attached information and documents are correct, otherwise, shall be liable for all the responsibilities.

Format: standard landscape (210mm×270mm) A4

Schedule 3: Application Form for the Transportation Industrial Waste Reuse Test Plan

Type: ☐ New ☐ Renewal ☐ Extension Permit (Original Permit No.: _____)

One. Basic information of industry and recycling institute

Business Name	Profit-seeking Business Registration Certificate No. (Permit)	Company Address	Responsible person	Contact Person and Phone No.
1.				
2.				
3.				
Name of Recycling Institute	Factory Registration No./Profit-seeking Business Registration Certificate No.	Factory Address	Responsible person	Contact Person and Phone No.

Note: A photocopy of the factory registration certificate, a photocopy of the profit-seeking business registration certificate, or a photocopy of the relevant supporting documents issued by the industry competent authority of the intended business for those who do not have factory registration certificates are attached on page _____.

Two. Contents of Reuse Test Plan

Item	Content	Reference Page No.
Joint Application	Supporting documents for joint application by industry and recycling institute	
I. Introductory data of waste, test amount, and test period	Waste Process Source: _____ Waste Name: _____	
	Waste Properties <input type="checkbox"/> Ordinary, <input type="checkbox"/> Hazardous, Code: _____ Quantity: _____ tons/month	
	Reuse trial period: From _____ yyyy mm dd To _____ yyyy mm dd	
	Reuse trial quantity: _____ tons/batch x _____ batch/month x _____ month = _____ tons	
	Ingredient analysis and identification of hazardous properties	
II. Technology theory, Equipment, and facility in waste reuse	Waste storage method and storage capacity of the recycling institute	
	Recycling principle, method	
	Recycling process flow charts, material balance diagrams, facility specifications	
III. Methodology, process, and steps of test	Reuse test methods and procedures	
	Reuse test batches and test control conditions	
	Name of the reuse product: _____, Product used on: _____, Product Specifications	
IV. Clearance and pollution control in reuse	<input type="checkbox"/> By its own, <input type="checkbox"/> Commissioned removal, removal route	
	Removal capacity	
	Pollution prevention and control facilities	
	Disposal methods of waste derived from reuse and non-reuse waste	

Signature of Responsible Person:

yyyy mm dd

Company

※The applicant hereby guarantees that the attached information and documents are correct, otherwise, shall be liable for all the responsibilities.

Format: standard landscape (210mm×270mm) A4