

## Schedule 3 specified in Article 7

Classification of Reuse	Management of Reuse
<p>No. 1</p> <p>Iron scrap</p>	<ol style="list-style-type: none"> <li>1. Source of industrial waste: iron scrap produced by industry.</li> <li>2. Purpose of reuse: raw material for steelmaking.</li> <li>3. Main products of recycling institutes are ingots, billets, steel, cast iron products, etc.</li> <li>4. Recycling institutes shall have furnaces (Referring to the arc furnace, reverberatory furnace, high and low frequency furnace, cupola furnace, boiler, or basic oxygen furnace).</li> <li>5. Reuse shall conform to regulations of “Methods and Facilities Standards for the Storage, Clearance and Disposal of Industrial Waste”; for reuse with open storage, the storage site shall be set up with drainage for collection and treatment.</li> <li>6. Products intended for reuse shall conform to the national standards, international standards or regulations of use.</li> </ol>
<p>No. 2</p> <p>Wastepaper</p>	<ol style="list-style-type: none"> <li>1. Source of industrial waste: wastepaper produced by industry.</li> <li>2. Purpose of reuse: pulp and paper raw material.</li> <li>3. Main products of recycling institutes are pulp, paper products or other related products.</li> <li>4. Recycling institutes shall have scattered paper pulp, equipment for screening and pulp cleaning.</li> <li>5. Reuse shall conform to regulations of “Methods and Facilities Standards for the Storage, Clearance and Disposal of Industrial Waste; for the reuse with open storage, the storage site shall be set up with drainage for collection and treatment.</li> </ol>
<p>No. 3</p> <p>Waste wood (board, sawdust)</p>	<ol style="list-style-type: none"> <li>1. Source of industrial waste: waste wood (boards, sawdust) produced by industry.</li> <li>2. Purpose of reuse: pulp and paper raw material, oil-blotting materials, wood materials, pulp admixture, fuel, organic fertilizer materials, and soil culture materials.</li> <li>3. Recycling institutes shall have the following qualifications:               <ol style="list-style-type: none"> <li>(1) Main products of recycling institutes are wood</li> </ol> </li> </ol>

	<p>products, artificial wooden boards (particle board, fiberboard or plastic plywood), activated carbon, pulp, bakelite powder, phenolic resins, carbon atoms, oil-blotting agents, paper products, organic fertilizers, culture soil, or other products, unless those reused in fuel.</p> <p>(2) Industries reusing waste wood in organic fertilizers shall be fertilizer producers, which shall acquire the fertilizer registration certificate issued by the relevant agricultural authority according to the Fertilizer Management Act and other relevant regulations.</p> <p>4. Reuse shall conform to regulations of “Methods and Facilities Standards for the Storage, Clearance and Disposal of Industrial Waste”; for the reuse with open storage, the storage site shall be set up with drainage for collection and treatment.</p> <p>5. Products for the purpose of reuse shall conform to the national standards, international standards or regulations of use.</p>
<p>No. 4 Waste glass (bottle, cullet)</p>	<p>1. Source of industrial waste : waste glass (bottle, cullet) produced by industries.</p> <p>2. Purpose of reuse: glass raw materials, raw materials of ceramic tile products, raw materials of concrete admixture, and asphalt concrete admixture.</p> <p>3. Main products of recycling institutes are glass, cullet, glass products, ceramic tiles, asphalt concrete, pre-mixed concrete, or other products.</p> <p>4. Reuse industries shall have furnaces and relevant equipment for pollution prevention or pre-handling equipment for waste glass (such as classification, cleaning, grind, and screening).</p> <p>5. Reuse shall conform to regulations of “Methods and Facilities Standards for the Storage, Clearance and Disposal of Industrial Waste”; for the reuse with open storage, the storage site shall be set up with drainage for collection and treatment.</p> <p>6. For waste glass reused in concrete admixture and asphalt concrete admixture, the hosts or vendors shall provide the document of approval for engineering use and obtain such waste glass from waste glass producers or send such waste glass to approved</p>

	<p>heat-mixed asphalt concrete factories for handling.</p> <p>7. Products intended for reuse shall conform to national standards, international standards or regulations of use.</p>
<p>No. 5</p> <p>Single scrap metal (copper, zinc, aluminum, tin)</p>	<p>1. Source of industrial waste: single scrap metal (copper, zinc, aluminum, tin) produced by industry. Single scrap copper excludes scrap bare copper wire.</p> <p>2. Purpose of reuse: raw materials of copper, zinc, aluminum, and tin products.</p> <p>3. Main products of recycling institutes are copper, zinc, aluminum, tin or other relevant products.</p> <p>4. Reuse industries shall have furnaces.</p> <p>5. Reuse shall conform to regulations of “Methods and Facilities Standards for the Storage, Clearance and Disposal of Industrial Waste”; for the reuse with open storage, the storage site shall be set up with drainage for collection and treatment.</p> <p>6. Products intended for reuse shall conform to the national standards, international standards or regulations of use.</p>
<p>No. 6</p> <p>Waste plastic (container)</p>	<p>1. Source of industrial waste: waste plastic (containers) produced by industry.</p> <p>2. Purpose of reuse: raw material for plastic products, fuel supplement for steel factories, and raw material for plastic pyrolysis.</p> <p>3. Main products of recycling institutes are plastics, plastic pellets (regenerated plastic pellets), plastic products, plastic pyrolysis oil products, or other relevant products, except those reused in a fuel supplement.</p> <p>4. Reuse shall conform to regulations of “Methods and Facilities Standards for the Storage, Clearance and Disposal of Industrial Waste”; for the reuse with open storage, the storage site shall be set up with drainage for collection and treatment.</p> <p>5. Products intended for reuse shall conform to the national standards, international standards or regulations of use.</p>
<p>No. 7</p> <p>Kitchen waste</p>	<p>1. Source of industrial waste: kitchen waste (commonly called swill) produced by industry.</p> <p>2. Purpose of reuse: raw material for organic fertilizers, raw material</p>

	<p>for soil culture, and animal feed.</p> <p>3. Recycling institutes shall have the following qualifications:</p> <p>(1) Main products of recycling institutes are organic fertilizers, soil culture, or other relevant products, unless reused in animal feed.</p> <p>(2) Industries reusing kitchen waste in organic fertilizers shall be fertilizer producers, which shall acquire a fertilizer registration certificate issued by relevant agricultural authority according to Fertilizer Management Act and relevant regulations.</p> <p>4. For kitchen waste reused in animal feed, recycling institutes shall have steaming equipment or measures.</p> <p>5. Products intended for reuse shall conform to the national standards, international standards or regulations of use.</p>
<p>No. 8</p> <p>Waste cement electrical pole</p>	<p>1. Source of industrial waste: waste cement electrical pole produced by industries.</p> <p>2. Purpose of reuse: raw material for artificial pellets, artificial reefs, military camouflage, and gardening landscaping materials.</p> <p>3. Main products of recycling institutes are artificial pellets, or other relevant products, unless those reused in artificial reefs, military camouflage, and gardening landscaping materials.</p> <p>4. Reuse shall conform to regulations of “Methods and Facilities Standards for the Storage, Clearance and Disposal of Industrial Waste”; for reuse with open storage, the storage site shall be set up with drainage for collection and treatment.</p> <p>5. Products intended for reuse shall conform to the national standards, international standards or regulations of use.</p>