

# Marketing Kit

Reimagining Resources

# **Table of Contents**

About Cenviro	3
Cenviro - Delivering Solutions the Right Way	4
Supply Chain	6
Cenviro Integrated Waste Management Centre	8
Our Facilities	10
Waste Management Flowchart	11
Recycling and Recovery	12
Packaging and Labelling Guide	13
Environmental Support Services	15
Environmental Preservation and Innovative Centre	16
Recycle for Life Programme	17
Environmental Quality Regulations 2005	18
Warning Labels and Waste Clarification Group	22
Convenient Services Nationwide	23





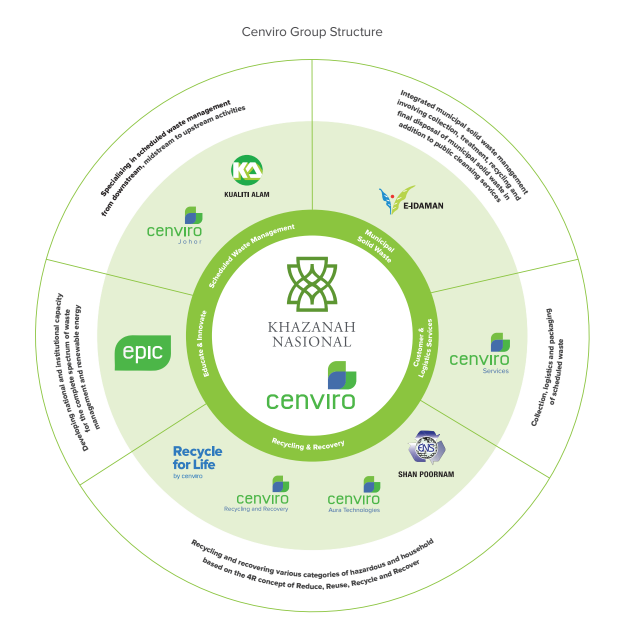


### **About Cenviro**

Cenviro Sdn Bhd, stands for 'Clean Environment' is the flagship of Khazanah Nasional Berhad's investment in sustainable development. As the Modern Resource Company, Cenviro through its subsidiary Kualiti Alam Sdn Bhd, owns and operates Malaysia's first and largest integrated Waste Management Centre located in Negeri Sembilan since 1998. The centre holds the license to handle 76 out of 77 scheduled waste categories listed under the Environmental Quality (Scheduled Wastes) Regulation 2005 for collection, treatment, recycling, recovery and final disposal.

Cenviro also involved in integrated solid waste management through its joint-venture company, E-Idaman Sdn Bhd. Additionally, Cenviro extends its operations in electronic waste management via its associate Shan Poornam Metals Sdn Bhd.

Cenviro continues to provide innovative and sustainable waste management and renewable energy solutions for the sustainability of the environment in the country namely EPIC - Environmental Preservation and Innovation Centre (integrated training and development centre for the complete spectrum of waste management), Scheduled Waste to Energy (Malaysia's first scheduled waste to energy plant), Vertical Secured Landfill (innovative methodology creating more air space in existing landfill) and Recycle for Life (a recycling programme that rewards cash value through a smart card, the first-of-its-kind in the country).



# **About Cenviro**

Cenviro is a purpose-driven integrated waste management company committed to improve provision of quality waste resource management services. We strive to develop responsible support organisational performance and drive the transformation of the Malaysian waste



ving lives through the sible partnerships to industry.

rvec as a centre of industry excellence

d growth by facilitating partnership and

llaboration while promoting access to formation, innovation and learning

### ent Centre (WMC)

on Plant. Solidification Treatment Plant, Physical and Chemical Treatment Plant, , Scheduled waste to Energy Plant and Clinical Waste Treatment Centre. Waste is categorised alysed again on arrival at WMC by our expert to ensure suitable treatment and disposal

### cilities Cenviro Aura Technologies Sdn. Bhd. Malaysias first food grade bottle-to-bottle heduled waste PET at Cenviro EcoPark **Clinical Waste Treatment Centre** Treats hazardous medical waste using zero-emissions technology, ing at high including microwave treatment and an eco-friendly incinerator Scheduled Waste to Energy Plant tment Plant (export to Scheduled waste is incinerated using a combustion chamber. nic liquid waste national grid) The energy generated from this incineration is used to produce esses electricity using a boiler and steam turbine. nt cal and Chemical Vertical Secured Landfill ior to the material's Disposal site for treated scheduled waste and direct disposal for certain types of waste from waste generators LAB nvironmental Preservation nd Innovation Centre (EPIC) **Satelite Facilities**

Satellite Waste Storage Facility (Sabah)

Satellite Waste Management Facility (Johor)

### **Supply Chain**



As a leader in logistics and marketing services for scheduled waste management, we are committed in providing holistic services to meet each and every waste generator's needs. With a comprehensive network of branch offices nationwide, we ensure all our customers' request will be handled with utmost proficiency and efficiency.

All of our lorries are designed to be compliant to the legal requirements and are licensed by Department of Environment (DOE), Malaysia. Our lorries are also fully equipped with Global Positioning Satellite (GPS) tracking system to enable close monitoring at all time. Our lorry drivers are fully licensed and trained on packaging, labelling and emergency response plan. We operate more than 50 lorries from 3 to 20 tonne curtain-sider lorries, tipper lorries, skip bins and IMO tanks.

### **Our Fleets**



**Scheduled Waste**Curtain Sider Lorry and Cargo Lorry



Vacuum Lorry



Clinical Waste Box Lorry



**Tipper Lorry** 



**IMO Tank** 

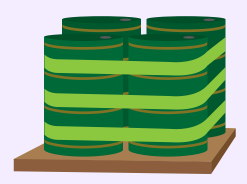


Skip Bin

# Collection & Supply Chain Procedure

# Pre-Collection WG states their interest to subscribe to Kualiti Alam services WG sends their waste sample to Kualiti Alam for a preliminary evaluation WG opens an account with Kualiti Alam by signing the SWTTA/SWRRA Kualiti Alam returns the signed SWTTA/SWRRA back to WG A preliminary quotation will be fowarded to WG WG contacts Kualiti Alam for transportation upon readiness of waste collection

### Collection



The waste is transported to the Waste Management Centre. WG is then notified through EIWIS on the status of the waste treatment or disposal



WG packs and labels waste in preparation for collection or contacts Kualiti Alam for packaging services



- Upon WG and Kualiti Alam agreeing on a collection date, a Digital Collection Transportation Instruction (DCTI) will be uploaded in EIWIS system for WG to acknowledge
- Upon receiving the confirmation from WG, Kualiti Alam e-mail instruction to Waste Management Centre
- WG proceeds to prepare E-Consignment Note (E-CN)

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NOTE

WG : Waste Generator

SWTTA : Scheduled Waste Transportation and Treatment Agreement SWRRA : Scheduled Waste Recycling and Recovery Agreement EIWIS : Electronic Integrated Waste Information System

ECN : E-Consignment Note

DCTI : Digital Collection Transportation Instruction





### Our **Facilities**



### **Incineration Plant**

- Capacity: 33,000 metric tonne of scheduled waste yearly
- 24 hours operation



### **Physical & Chemical Treatment Plant**

- Capacity: 5,000 metric tonne of scheduled waste yearly
- · 8 hours operation



- Scheduled Waste to Energy (SWtE)Capacity: 33,000 metric tonne of scheduled waste yearly
- Power generation, 3.4 MWe or 27,200 MWh
- 24 hours operation



### **Solidification Treatment Plant**

- · Capacity: 23,000 metric tonne of scheduled waste yearly
- 8 hours operation



- Clinical Waste Treatment Centre
   Capacity: 300 kilogramme per hour
- Zero emission technology
- Inert and landfill ready
- 24 hours operation



### **Vertical Secured Landfill**

- Capacity: Minimum 1.5 million tonne over an area of approximately 45 acres
- Final disposal of residue and other solid scheduled waste
- 8 hours operation

# Waste Management Flowchart

### Waste Generator (WG)

- A marketing representative advises customer on proper waste packing and labelling to prepare waste for delivery to WMC
- To activate waste collection, a Scheduled Waste Transportation and Treatment Agreement (SWTTA) between the customer and Kualiti Alam has to be signed
- A marketing representative then coordinates the transportation vehicle deployment between the customers and Kualiti Alam

### **Waste Management Centre (WMC)**

- Upon arrival at the WMC, the weight of the vehicle together with its contents are taken at the weighbridge
- Waste inspection and sampling team will conduct inspection and sampling of waste from each waste consignment
- The waste containers will be bar-coded and the data will be logged into our SAP Logistic System to ensure accurate and reliable retrieval of information
- Upon analysis and evaluation by our chemist, the waste consignment will be transferred to temporary storage and is ready for treatment or disposal

### Treatment & Disposal

### Scheduled Waste to Energy (SWtE)

The Incineration Plant in the WMC treats organic waste such as mineral oil waste, waste solvents, pesticide waste and wastes containing halogens and sulphur. Inorganic waste such as metal hydroxide sludge with more than 10% Total Organic Carbon (TOC) are incinerated at this plant.

Slag from rotary kiln is disposed off to the Vertical Secured Landfill while fly ash trapped in the fabric filter is further treated at the Solidification Plant.

Meanwhile our SWtE Plant generates as mush as 3.4 MWe green power which is sold to the national grid.

### Physical / Chemical Treatment (PCT) Plant

Inorganic liquid wastes such as spent acid and alkaline, chromate and cyanide wastes are treated at this plant. The residual filter cake is treated at the Solidification Plant before it is finally disposed in the Vertical Secured Landfill.

### **Solidification Plant**

This plant continues the process of rendering the treated wastes from the PCT Plant and other processes by solidifying the waste via fixation before disposal to Vertical Secured Landfill. Some of the inorganic solid wastes such as metal hydroxide sludge which failed the Toxicity Characteristic Leaching Procedure (TCLP) test are also treated at this plant.

### **Clinical Waste Treatment Centre**

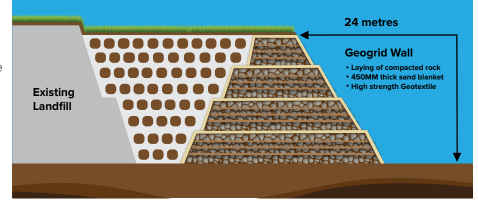
AMB-Serial 250-Ecosteryl with zero emission technology, no harmful effects, no water, no steam, no odour, no burning or smoke and is capable to process up to 300 kilogramme per hour. The residue from the process is inert and landfill ready.



### 

The final destination of all wastes sent to the WMC is the Vertical Secured Landfill. Wastes which meet with the Direct Landfill Waste Acceptance Criteria, including the TCLP test and the 10% limit on TOC, can be disposed off at the Vertical Secured Landfill directly without treatment.

The 13 leachable metals listed under the TCLP test are arsenic, barium, boron, cadmium, chromium, copper, lead, mercury, nickel, selenium, silver, tin and zinc.



### **Recycling and Recovery**

CENVIRO offers a spectrum of end-to-end scheduled waste recycling and recovery services through CENVIRO Recycling & Recovery (CRR). It covers various categories of scheduled waste based on the 4R concept of Reduce, Reuse, Recycle and Recover.

Our expertise in recycling and recovery activities has progressively expanded in the last two decades by transforming CRR from recycling and recovery company into Resource Management Business in tandem with the 'Reimagining Resources' tagline. Through innovation and technology, we offer our customers value added services in recycling solutions by reintroducing a valuable material back into the circular economy on top of conserving valuable natural resources, saving energy and reducing CO2 emissions etc.

CRR has the license to recover 13 Scheduled Waste Codes, with full recovery of spent oil and solvent, and partial recovery of e-waste and specific waste (i.e. e-waste, paper insulated lead cable ("PILC"), and transformer units).

Our 100% recycled copper, mild steel, silicone steel, aluminium and many more are processed in environmentally responsible manner with quality for finished products resale.





### **Capability & Facilities**

	Full Recovery			
Facility	Solvent Recovery Plant	Oil Recovery Plant	Empty Container Recovery Plant	Plastic Recycling & Recovery Plant
SW Code	• SW322 • SW417 • SW323 • SW418 • SW325	• SW305 • SW307 • SW306 • SW314	- SW409	• SW409
Source	Solvent waste from normal industries	Oil waste from power generation industries and normal industries	Empty drum / container and Carboys from normal Industries	Empty drum / container and Carboys from normal Industries
Finish Products	<ul><li>Mixed solvent</li><li>Thinner</li><li>Iso Propanol Alcohol (IPA)</li><li>Acetone</li></ul>	<ul> <li>Lube oil</li> <li>Hydraulic oil</li> <li>Gear oil</li> <li>Transformer oil</li> <li>Reconstitute oil</li> </ul>	<ul><li>Drum press</li><li>Shred plastic</li><li>IBC tote</li><li>Carboy / Jerrycan</li></ul>	<ul><li>Shred plastic</li><li>IBC tote</li><li>Carboy / Jerrycan</li></ul>

	Partial Recovery (may be expanded to full recovery in the future)			
Facility	E-waste Recovery Plant	Transformer Decontamination Plant	Paper Insulated Lead Cable (PILC) Recovery Plant	Storage
SW Code	• SW110	• SW422	• SW421	To store incoming waste and finished products.
Source	Electronic wastes i.e.	Used transformers	PILC	
Finish Products	<ul> <li>Motherboard</li> <li>Aluminium</li> <li>Scrap wire</li> <li>Copper</li> <li>Mixed board</li> <li>Battery</li> <li>Metals scrap</li> <li>Plastic scrap</li> </ul>	<ul><li>Copper</li><li>Mild steel</li><li>Silicone steel</li></ul>	<ul><li>Lead</li><li>Aluminium</li><li>Scrap metal</li></ul>	

# Packaging and Labelling Guide

### **Packaging**

Proper packaging is vital for a safe transportation and handling of scheduled waste. WG shall be responsible for the right packaging, labelling, transportation and specification of the waste as stated in the Environmental Quality (Scheduled Wastes) Regulations 2005.

### **Packaging and Types of Waste**

The following rules of thumb apply when selecting the appropriate packaging:

- Liquid organic/inorganic waste:
   Bunghole drum (steel/plastic) or plastic pallet tank with stopper)
- Solid waste and empty contaminated rags:
   One top drum (steel/plastic) with covers and clamp
- Dry solid waste and contaminated rags:
   One-tonne polypropylene (PP) bag
- Pharmaceutical and laboratory waste:
  Open top drums (steel/plastic) with cover and clamp

### **Standard Packaging Method**

 Bunghole drum (steel or plastic) for liquid waste Maximum dimension:

Height 90cm, Diameter 60 cm Drum capacity up to 90% only Maximum weight of a filled drum is 200 kilogramme

 Open top drums with clamp for solid waste Maximum dimension:

Height 90cm, Diameter 60 cm Drum not to be filled more than 10cm from the top Drum must not be used for free fluids

One tonne Polypropylene (PP) bag:

Must be double lined. Bag should not be filled more than 10cm from the top. Bag must not be used for free fluids

Pallet

All drums or bags must be fastened securely on a good condition pallet. This is to ensure that the waste is secured during transportation. The pallet size is 120cm X 120cm. The number of containers/packaging per pallet are as follows:

- Drum 4 drums per pallet
- PP Bags 1 bag per pallet

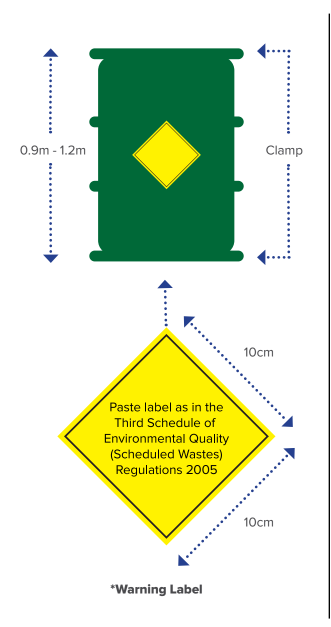
### **Choice of Appropriate Packaging**

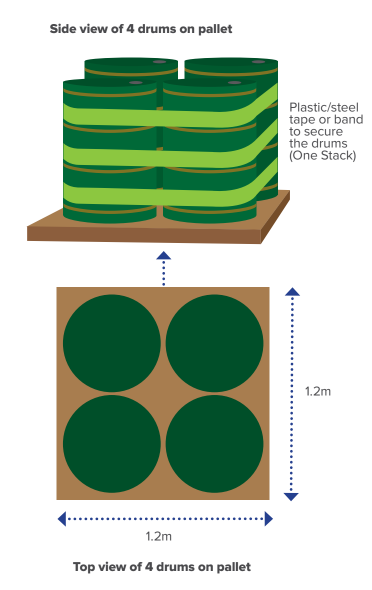
- The packaging must be durable, compatible with the waste and capable of withstanding transportation by lorry
- Packaging must be leak-proof
- The container must not be weakened by bulging, corrosion or tear

### Labelling

A few simple rules apply to the labelling of waste containers. The labelling must adhere to Regulation 10 of the Environmental Quality (Scheduled Wastes)
Regulations 2005

- All obsolete marks and hazards label must be removed/erased
- The packaging is to be marked on the side with the following information
  - Name of Waste Generator
  - Address and telephone number of Waste Generator
  - Warning Label
  - Scheduled Waste Code (e.g SW410)
  - Date of First Waste Generated
  - Consignment Number (e.g 123456-001)
- The label must be square in shape and set at an angle of 45 degrees. The dimension of the label shall not be less than 10cm by 10cm except where the size of the container or package warrants a label of a smaller size
- The label may be of the following types:
  - Stick on
  - Metal plate
  - Stencilled or printed on the container or package
- All labels shall be able to withstand open weather exposure without a substantial reduction
- In case of waste with two or more scheduled waste code they must be distinctly identified and the waste to be labelled accordingly
- All markings on the packaging must be clear and easy to be identified





NOTE

REMARKS

X : KA Waste Group

Sw 410 : Scheduled Waste Code

123456 : Consignment Code Number

REMARKS

Loading : 3 tonne lorry - 3 pallets
: 8 tonne lorry - 10 pallets
: 12 tonne lorry - 12 pallets
: 20 tonne lorry - 18 pallets

<sup>\*</sup> Warning labels are readily available at all Kualiti Alam Regional Offices

<sup>\*</sup> Double stacking is allowed provided that total net weight does not exceed vehicle permitted weight

As the Modern Resource Company, we offer an extensive range of environmental supports and services, from industrial cleaning, vacuum lorry services, asbestos removal, packaging and site remediation as well as oil and gas services. With more than 20 years of experience in the industry, we will continue to provide our customers with guaranteed quality services specifically tailored to customers' needs. **Environmental Support Services One-Stop Solution SW Services Provider Industrial Cleaning Services** Vacuum Lorry **Services** Packaging & Site Remediation **Asbestos Removal & Decontamination Services** 

### **SW One-Stop Solution Services Provider**

Scheduled Waste Management Services (Consultancy and Operation Services)

- Waste Minimization
- Waste Lab Analysis (Waste Acceptance Criteria)

### **Industrial Cleaning Services**

- Separation technologies decanters & stack centrifuge
- Emergency spill response services
- Chemical vacuum lorry services
- Decontamination and chemical cleaning of vessels, tanks and pipelines
- Decontamination of penicillin / buildings

### **Vacuum Lorry Services**

- Highly trained operators, versatile fleets, lower cost
- Range from 8m³ to 10m³ storage capacity
- · Vacuum capability of 28Hg and airflow 1200 1600 cfm

### **Asbestos Removal & Decontamination Services**

- Asbestos Survey, Removal and Disposal
- Asbestos Risk Management survey and register
- Accordance to UK Control of Asbestos at work Regulations (CAWR 2002) and Malaysia DOSH Regulations

### **Packaging & Site Remediation**

- On-site pre-treatment, packaging, labelling & drumming
- Transportation of scheduled waste to off-site treatment facility
- Illegal dumping site clearance and spillage waste management

- Storage Management
- Water Management
- · Safety, Health & Environmental Consultation
- Cleaning of lagoons, ponds, lakes, dams desludging, desilting.
- River clearing and beautification
- Decontamination of polluted site (On-site and off-site treatment)

### Decontamination Services

- Remove light and heavy liquid hydrocarbons
- Remove benzene, toulene, xylene and H2S
- Closed-loop system or steam
- ◆ Decontamination to 0 LEL

### **Environmental Preservation and Innovation Centre**

Environmental Preservation and Innovation Centre (EPIC) is the Centre of Excellence at Cenviro Ecopark in Sendayan Malaysia. EPIC specialises in training as well as research and development in waste-related matters in Malaysia and Asia. EPIC's goal is to develop national and institutional knowledge while also providing creative and reliable solutions for the complete spectrum of waste management and renewable energy.





### HUMAN CAPITAL AND CONTENT DEVELOPMENT

Institutionalise knowledge and safety capability in sustainability of resources as part of Circular Economic Model

### INNOVATIONS AND ADVANCED TECHNOLOGY DEVELOPMENT

Coordinate and facilitate the creation of innovative solutions for waste management

### PUBLIC AWARENESS AND SOCIAL RESPONSIBILITY

Increase public awareness, education and commitment in environmental through outreach programme, exhibition and workshop



Consultation



Audit and reports



A joint partner with Academia



Research and development



Competency and certification training



Sustainability reporting



An international collaborator for waste industry



Carbon emission calculation

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### **ACCREDITATION**

- Professional Certificate: Scheduled Waste Management / Municipal Solid Waste / Sustainability Reporting
- National Skills Certificate: NDTS Scheduled Waste Operation Supervision / Management
- Recognition Prior Experiential Learning: Scheduled Waste / Municipal Solid Waste / Sustainability

Professional Certificate / National Skills Certificate by Local University / Agencies



### **CONTINUOUS PROFESSIONAL DEVELOPMENT (CPD)**

- Scheduled Waste Risk Assessment / Healthcare Waste Management
- Waste Management Going Green / Scheduled Waste Analysis & Characteristic
- Best Practice in Packaging, Labelling & Storage / Construction Site Waste Management and Sustainability

Certificate of Attendance / Completion by Local Agencies

02

### **INDUSTRY DRIVEN PROGRAM**

- Introduction to Scheduled Waste Management
- Safe Handling of Chemical
- Life Cycle Assessment & Carbon Footprint

Certificate of Attendance by EPIC

01

### **FOUNDATION**

- Overview of Scheduled Waste Management
- Revenue Creation via Circular Economy
- Clinical Waste User Training

### **Recycle for Life**

### **About Recycle for Life**

Recycle for Life is a recycling program that rewards cash value through the use of a smart card.

Recycle for Life is Cenviro's CSR initiative to enhance public practice in recycling activities.

### Objective

- Support Government in separation at source initiative
- Reduce dependency on landfills in the country
- Encourage 4R programme (Reduce, Reuse, Recycle and Recover)

### How it works?

Through Recycle for Life collection, we will collect recyclables items, weigh them and credit cash value into the Recycle for Life smart card based on the current market price.

The smart card can be used for any purchase of goods at selected hypermarkets and partner outlets.

# Purchase of RFL smart card by participants Spend at listed merchants Recycle for Life by cenviro #trashforcash Download RFL mobile app to check reward amount & merchant list Weigh recyclable items and cash value based on the current market

Recycle for Life

### Type of recyclable items







**Steel** 





Paper Plastics

E-Waste Aluminium

### **RFL** impacts



3,454,585kg Recycle items collected from 2018 until Nov 2021



**346** Participating schools



**406**Participating agencies and corporations



67
Merchant outlets







# **Environmental Quality (Scheduled Wastes) Regulation 2005**

First Schedule (Regulation 2)

First Schedule (Regulation 2)		
SW 1	Metal and Metal-Bearing Wastes	
SW 101 SW 102 SW 103 SW 104 SW 105 SW 106 SW 107 SW 108 SW 109 SW 110	Waste containing arsenic or its compound Waste of lead acid batteries in whole or crushed form Waste of batteries containing cadmium and nickel or mercury or lithium Dust, slag, dross or ash containing aluminium, arsenic, mercury, lead, cadmium, chromium, nickel, copper, vanadium, beryllium, antimony, tellurium, thallium or selenium excluding slag from iron and steel factory Galvanic sludges Residues from the recovery of acid pickling liquor Slags from copper processing for further processing or refining containing arsenic, lead or cadmium Leaching residues from zinc processing or dust and sludges form Waste containing mercury or its compound Waste form electrical and electronic assemblies containing components such as accumulators, mercury-switches, glass from cathode-ray and other activated glass or polychlorinated biphenyl-capacitors, or contaminated with cadmium, mercury, lead, nickel, chromium, copper, lithium, silver, manganese or polychlorinated biphenyl	
SW 2	Waste containing principally inorganic constituents which may contain metals and organic materials	
SW 201 SW 202 SW 203 SW 204 SW 205 SW 206 SW 207	Asbestos waste in sludges, dust or fibre forms Waste catalysts Immobilized scheduled wastes including chemically fixed, encapsulated, solidated or stabilized sludges Sludges containing one or several metals including chromium, copper, nickel, zinc, lead, cadmium, aluminium, tin, vanadium and beryllium Waste gypsum arising from the chemical industry or power plant Spent inorganic acids Sludges containing fluoride	
SW 3	Waste containing principally organic constituents which may contain metals and organic materials	
SW 301 SW 302 SW 303 SW 304 SW 305 SW 306 SW 307 SW 308 SW 309 SW 310 SW 311 SW 312 SW 313 SW 314 SW 315 SW 316 SW 317 SW 318	Spent organic acids with pH less to 2 which are corrosive or hazardous Flux waste containing a mixture of organic acids, solvents or compounds of ammonium Adhesive or glue waste containing organic solvents excluding solid polymeric materials Press cake from pre-treatment of glycerol soap lye Spent lubricating oil Spent hydraulic oil Spent mineral oil-water emulsion Oil tanker sludges Oil-water mixtures such as ballast water Sludges from mineral oil storage tank Waste oil or oily sludges Oily residue from automotive workshop, service station, oil or grease interceptor Oil contaminated earth from re-refining of used lubricating oil Oil sludges from oil refinery plant maintenance operation Tar or tarry residue from oil refinery or petrochemical plant Acid sludge Spent organometallic compounds including tetraethyl lead and organotin compounds Waste, substances and articles containing or contaminated with polychlorinated biphenyls (PCB) or polychlorinated triphenyls (PCT)	

C14/ C4C	
SW 319	Waste of phenols or phenol compounds including cholorophenol in the form of liquids or sludges
SW 320 SW 321	Waste containing formaldehyde Rubber or latex wastes or sludges containing organic solvents or heavy metals
SW 322	Waste of non-halogenated organic solvents
SW 323	Waste of halogenated organic solvents
SW 324	Waste of halogenated or unhalogenated non-aquaeous distillation residues arising
	from organic solvents recovery process
SW 325	Uncured resin waste containing organic solvents or heavy metals including
	epoxy resin and phenolic resin
SW 326	Waste of organic phosphorus compound
SW 327	Waste or thermal fluids (heat transfer) such as ethylene glycol
SW 4	Waste which may contain either inorganic or organic constituents
SW 401	Spent alkalis containing heavy metals
SW 402	Spent alkalis with pH more or equal to 11.5 which are corrosive or hazardous
SW 403	Discarded drugs containing psychotropic substances or containing substances
	that are toxic, harmful, carcinogenic, mutagenic or teratogenic
SW 404	Pathogenic waste, clinical waste or quarantined materials
SW 405	Waste arising from the preparation and production of pharmaceutical product
SW 406 SW 407	Clinker, slag and ashes from scheduled waste incinerator
SW 407	Waste containing dioxins or furans  Contaminated soil, debris or matter resulting from cleaning-up of a spill of chemical,
377 400	mineral oil or scheduled wastes
SW 409	Disposed of containers, bags or equipment contaminated with chemicals, pesticides,
	mineral oil or scheduled wastes
SW 410	Rags, plastic, papers or filter contaminated with scheduled wastes
SW 411	Spent activated carbon excluding carbon from the treatment of potable water and processes
	of the food industry and vitamin production
SW 412	Sludge containing cyanide
SW 413	Spent salt containing cyanide
SW 414	Spent aqueous alkaline solution containing cyanide
SW 415	Spent quenching oils containing cyanides
SW 416 SW 417	Sludges of inks, paints, pigments, lacquer, dye or varnish Waste of inks, paints, pigments, lacquer, dye or varnish
SW 417	Discarded or off-specification inks, paints, pigments, lacquer, dye or varnish products
3W 410	containing organic solvent
SW 419	Spent di-isocyanates and residues of isocyanate compounds excluding solid polymeric
	material from foam manufacturing process
SW 420	Leachate from scheduled waste landfill
SW 421	A mixture of scheduled wastes
SW 422	A mixture of scheduled waste and non-scheduled wastes
SW 423	Spent processing solution, discarded photographic chemicals or discarded photographic wastes
SW 424	Spent oxidizing agent
SW 425	Waste from the production, formulation, trade or use of pesticides, herbicides or biocides
SW 426	Off-specification products from the production, formulation, trade or use of pesticides, herbicides or biocides
SW 427	Mineral sludges including calcium hydroxides sludges, phosphating sludges, calcium sulphite sludges
011 127	and carbonated sludges
SW 428	Waste from wood preserving operation using inorganic salts containing copper, chromium or arsenic
	of fluoride compounds or using compound containing chlorinated phenol or creosote
SW 429	Chemicals that are discarded or off-specification
SW 430	Obsolete laboratory chemicals
SW 431	Waste from manufacturing or processing or use of explosive
SW 432	Waste containing, consisting of or contaminated with, peroxides
SW 5	Other wastes
SW 501	Any residues from treatment or recovery of scheduled wastes

# Environmental Quality (Scheduled Wastes) Regulation 2005

Fourth Schedule (Regulation 2)

### SCHEDULED WASTE OF POTENTIAL INCOMPATIBILITY

The mixing of waste in Group A with waste in Group B may have the following potential consequences:

Group 1-A	
Alkaline caustic liquids Alkaline cleaner Alkaline corrosive liquid Caustic wastewater Lime sludge and other corrosive alkalies  Potential consequences: Heat generation, violent reaction	Acid sludge Chemical cleaners Electrolyte, acid Etching acid, liquid or solvent Pickling liquor and other corrosive acid Spent acid Spent mixed acid
Group 2-A	Group 2-B
Asbestos Berylium Unrinsed pesticide containers Pesticides  Potential consequences: Release of toxic substance in case of fire or explosion	Solvents Explosives Petroleum Oil and other flammable wastes
Group 3-A	Group 3-B
Aluminium Berryllium Calcium Lithium Magnesium Potassium Sodium Zinc powder and other reactive Metals and metal hydrides  Potential consequences: Release of toxic substance in case of fire or explosion	Any waste in group 1-A or 1-B

# Environmental Quality (Scheduled Wastes) Regulation 2005

Fourth Schedule (Regulation 2)

SCHEDULED WASTE OF POTENTIAL INCOMPATIBILITY

The mixing of waste in Group A with waste in Group B may have the following potential consequences:

Group 4-A	Group 4-B
Alcohol  Potential consequences: Fire, explosion or heat generation of flammable toxic gases	Any concentrated waste in Group 1-A or 1-B Calcium Lithium Metal hydrides Pottasium Sodium Water reactive wastes
Group 5-A	Group 5-B
Alcohols Aldehydes Halogenated hydrocarbons Nitrated hydrocarbons and other Reactive organic compounds and solvents Unsaturated hydrocarbons  Potential consequences: Fire, explosion or violent reaction	Concentrated waste in Group 1-A or 1-B Group 3-A wastes
Group 6-A	Group 6-B
Spent cyanide and sulphide solution  Potential consequences: Generation of toxic hydrogen cyanide or hydrogen sulphide gas	Group 1-B
Group 7-A	Group 7-B
Chlorates and other strong oxidizers Chlorites Chromic acid Hypochlorites Nitrates Nitric acid Perchlorates Permanganets Permanganets Peroxides  Potential consequences: Fire, explosion or violent reaction	Organic acids Group 2-B Group 3-B Group 5-A Waste and other flammable and combustible wastes

# Warning Label and Waste Clarification Group

Black Background: Yellow

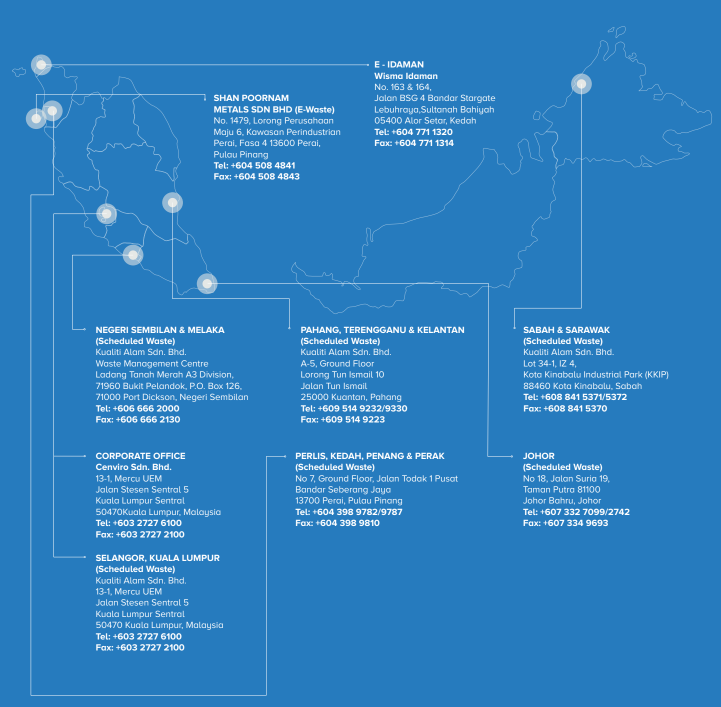
Third Schedule (Regulation 10)

### **Warning Labels** EQ(SW)R 2005 3rd Schedule **Warning Labels** EQ(SW)R 2005 3rd Schedule Label 7 Label 1 Symbol (flame over circle): Symbol (exploding bomb): Black Black Background: Background: Yellow **Light Orange** EXPLOSIVE SUBSTANCE ORGANIC PEROXIDES (WASTE) (WASTE) Label 8 Label 2 Poisonous (toxic) substances Symbol (flame): **Black or White** Symbol (skull and crossbones): Background: Black Red TOXIC SUBSTANCE Background: (WASTE) [WASTE] White Label 3 Label 9 Symbol (flame): Symbol (3 crescents **Black or White** superimposed on a circle): Background: Black With white vertical red stripes Background: INFECTIOUS SUBSTANCE White [WASTE] Label 4 Label 10 Substance liable to Symbol (Liquid, spilling from two glass vessels and attacking a spontaneous combustion hand and a metal): Symbol (flame): Black CORROSIVE SUBSTANCE **Black** Background: [WASTE] (WASTE) Background: Upper half white; lower half Upper half white; lower half red Black Label 5 Label 11 If substance is in contact with Symbol: water it will emit inflammable gases Nil; Background: Symbol (flame): White with upper half vertical **SOLID: DANGEROUS** Black or white black stripes (WASTE) Background: Blue Label 6 Symbol (flame over circle):

ORGANIC PEROXIDES

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