

Working Plan Template (JWL066).

This document is to assist operators of waste management facilities (other than landfill / incinerators) and applicants for licences to provide the information required in the working plan. The working plan is a detailed and comprehensive statement that clearly describes all aspects of the site's development, operations, monitoring, completion and the methods and working practices to be used to ensure that the operation of the site does not cause pollution. If a section in the template below is not relevant to the site please state not applicable.

The working plan is the operator's document but proposed revisions must be discussed with and may need to be approved by the Planning and Environment Department.

For further information see Section 5 of "Guidance Notes on the new Waste Management Licensing System (JWL016)" available <http://www.gov.je/PlanningEnvironment>

Topic	Working Plan
A. General Considerations	
A1. Application area	Plan with unique reference number showing application area clearly outlined in red to a scale of 1: 1,250 or 1:2,500.
A1.1 Site Activities	Please summarise the activities carried out at the site. <i>PROCESSING OF WASTE METALS FOR EXPORT. AND RECOVERY.</i>
A2. Waste types and quantities	The licence application form is completed to show the quantities and categories of controlled wastes, hazardous, healthcare, municipal or other which the site accepts. The working plan should detail the types of wastes it is proposed to accept within these broad categories. Please complete the table in Appendix 1 which gives a wide range of Municipal Wastes (including household and Construction & demolition wastes) to pick from. Some common categories of hazardous and healthcare wastes are included in the table. The waste categories and hazardous properties referred to in Article 3 of the Waste Management (Jersey) Law 2005 are included in the Appendix for reference..

Topic	Working Plan
A3. Hours of operation	Section clearly detailing what hours are applied for and, if relevant, what site activities will take place outside of permitted hours for receipt of waste.
<p>8:00 AM - 6:00 PM MONDAY TO FRIDAY.</p> <p>8:00 AM - 1:00 PM SATURDAYS</p>	
A4. Commencement of activities	Section detailing what work is to be undertaken and expected timescales for completion.
<p>ONGOING.</p>	
A5. Manning and management	Detail of staff numbers and job titles. Management structure. Staff training and development systems.
<p>OWNER PLUS ONE EMPLOYEE.</p>	
A7. Emergency procedures	Specific emergency procedures, including action plans, to cover generic emergency situations or site specific issues (e.g. spillages of particular waste types, failure of pollution control systems, fire)
<p>OWNER IN BUSINESS FOR 46 YEARS</p> <p>EMPLOYEE FOR 15 YEARS.</p> <p>FIRE PROTECTION EQUIPMENT AND SCRAP-UP CONTAINERS ON SITE.</p>	
A8. Maximum quantities and duration of waste storage	Section detailing what the maximum storage quantities are and how wastes will be managed to prevent excessive storage times (which may give rise to for nuisance for example)
<p>30 TONS NON HAZARDOUS METALS</p> <p>25 TONS BATTERIES.</p> <p>ONE TRAILER AT A TIME CARRY 25 TONS IN IT.</p>	

Topic	Working Plan
B. Site Infrastructure	
B1. Site access	Sections on location, design and construction of site access. Section on control procedures for vehicles and/or persons accessing and leaving the site.
<p>SITE COMPLETELY ENCLOSED IN BUILDING APART FROM ENTRANCE WITH WITH 10 FT HIGH WALL MAIN ENTRANCE DOOR, WITH ENTRANCE TO STREET. (REF: TO SITE PLAN)</p>	
B2. Site security	Section detailing fencing and gating specifications (height, construction etc), referenced to site plan. Details of inspection and maintenance of security measures.
<p>SITE COMPLETELY ENCLOSED IN BUILDING APART FROM ENTRANCE WITH 10 FT HIGH WALL -</p>	
B3. Wheel cleaning / control of mud and debris	Section detailing wheel cleaning system to be used, including specifications, maintenance, breakdown cover and instructions for use.
<p>SITE COMPLETELY COVERED. DUST AND DEBRIS CONTROL AS NEEDED</p>	
B4. Noticeboard and signs	Section detailing specification and location of noticeboard. Section(s) detailing type and locations of other signs.
<p>SIGNED TO BE ERASED AND REPOSTED</p>	
B5. Internal roads	Section(s) detailing construction standards and maintenance procedures for internal roads. Referenced to site plan showing locations.
<p>N/A.</p>	
B6. Fuel tanks and bunding	Section detailing design and construction of fuel tanks and bunding, including fill and draw pipes. Referenced to site plan showing location(s).
<p>NONE STORED ON SITE</p>	
B7. Weighing/ measuring of loads	Section detailing type and specification of weighbridge, procedures for use, maintenance and breakdown cover. Referenced to site plan showing location.
<p>ELECTRONIC PLATFORM SCALES ON SITE (2x PAIRS)</p>	

Topic	Working Plan
B8. Secure compound, quarantine area	Section detailing construction and security of, area, container,. Used for quarantine storage of unauthorised wastes. Referenced to site plan showing location.
<p>METALS STORED/STOCKPILED BEFORE PROCESSING. SOLID WASTE CONTAIN. HAZARDOUS METALS PLASTIC BINS AVAILABLE ON SITE</p>	
B9. Hardstanding/parking	Section(s) detailing construction standards and maintenance procedures for hardstandings/parking areas. Referenced to site plan showing locations.
<p>CONCRETE SURFACE OVER ENTIRE SITE, AND REPAIRED AS REQUIRED.</p>	
B11. Drainage	Section detailing justification, construction, testing and maintenance of site drainage, including interceptors and/or sumps where appropriate. Provision of proposed and/or as built detailed site drainage plan.
<p>SINCE THE WASH ROOM, DRAINS TO EXISTING DRAIN CONNECTION. ONE SURFACE WASH DRAIN IN RELEVANT WORK. AS SHOWN ON OUR SITE PLAN.</p>	
B12. Plant design, construction, operation and maintenance.	Sections detailing full plant design and construction details (including construction materials). Details of theoretical and actual capacities and method(s) of operation. Provision of proposed and/or as-built plans and referenced to site plan showing locations. Include types of plant and machinery to be used on site and how they are to be used, including details of maintenance procedures and breakdown management.
<p>1X BALANCE 2X CUTTING SHEETS 1X CARBIDE SAW 1X CARBIDE STRIPPER.</p>	
B13. Bays and bins	Sections detailing design, construction (including construction materials) and use of bays and/or bins. Details of drainage and maintenance procedures. Provision of proposed and/or as-built plans and referenced to site plan showing locations.
<p>PALETTES STOCKED ON STRAPPED PALLETS. METALS BAGED/BAGGED ON PALLETS. NO COMPANIMENTED GOODS PROCESSED.</p>	
B14. Site office	Sections detailing design, construction (including construction materials) and outfitting of site office. Details of drainage and utility supplies. Provision of proposed and/or as-built plans and referenced to site plan showing locations.
<p>SITE OFFICE SHOWN ON SITE PLAN.</p>	

Topic	Working Plan
D. Waste Reception	
D1. Checking loads: reception	Section detailing methodology used to inspect loads and training provided to relevant staff.
<p>GOODS PROCESSED IMMEDIATELY OR STORED IN BAYS. 50% OF MATERIALS COLLECTED FROM OFF SITE. 50% OF MATERIALS DELIVERED TO SITE. ALL MATERIALS INSPECTED PRIOR TO BE LOADED.</p>	
D2. Recording loads	Section detailing how records will be made of wastes received and dispatched.
<p>RECORDS OF ALL MATERIALS RECEIVED.</p>	
D3. Inspection of wastes: deposit	Section detailing how deposits will be inspected.
<p>GOODS INSPECTED PRIOR TO OFF LOADING. OR GOODS PRIOR TO COLLECTION.</p>	
D4. Rejection of loads	Section detailing methods for rejecting loads and recording of rejections. Section detailing how non-conforming wastes will be handled and disposed of.
<p>UNUSABLE LOADS REJECTED BEFORE UNLOADING, CUSTOMER TO REMOVE UNUSABLE LOADS.</p>	
D5. Sampling and analysis	Section detailing methods for sampling and analysis of wastes.
<p>GOODS VISUALLY ASSESSED.</p>	
D6. Handling, segregation and storage and labelling	Sections detailing methods for waste handling on receipt at the site. Where relevant, sections concerning waste segregation, storage methods and timescales. Referenced to site plan showing locations.
<p>MATERIALS SEGREGATED AT TIME OF PROCESSING, STORED SEPARATELY IN AREAS FOR REPORT.</p>	

Topic	Working Plan
E. Site Operations	
E8. Special waste management procedures	Sections detailing any special waste management procedures and techniques for wastes requiring special care. E.g asbestos, liquids.
ABOVE E.G.^S NOT ACCEPTED AT BUSINESS AREA.	
E9. Residues	Section detailing what residues will be produced and how they will be managed.
SMALL AMOUNTS OF PLASTIC, WOOD, FLOOR DUST SWEEPINGS CONTAINED IN DUST BINS.	
E11. Maximum Storage capacities	Sections detailing what procedures will be used to monitor and maintain storage areas to ensure wastes stored will not exceed their capacity.
ABOVE WASTE, DISPOSED OF DAILY AT WASTE COLLECT. IN DUST BINS.	
F. Pollution Control	
F3. Dust	Section detailing dust suppression, monitoring and control procedures.
DUST IN SMALL AMOUNTS COLLECTED IN DUST BINS EXTRACTEDS FITTED IN ROOF SPACE.	
F4. Noise/vibration	Sections detailing procedures and systems for minimising noise and vibration from the site. Where relevant, details of noise/vibration survey and actions taken.
ALL MACHINES HODGED INDOORS, BRITISH MADE AND BUILT, CONFIRM TO BRITISH STANDARDS.	
F5. Odour	Sections detailing procedures and systems for minimizing odours from the site. Sections detailing how odorous wastes will be managed to minimize emissions.
NO ODOURS, ENCOUNTERED WITH METALS / BATTERIES	
F6. Vermin/insect/ bird control	Sections detailing what procedures will be used to monitor and control vermin, insects and birds.
NO FOOD ECT. FOR HUMAN CONSUMPTION LEFT OUTSIDE NO VERMIN HAVE EVER BEEN FOUND ON SITE	
F7. Litter	Section detailing what litter control procedures will be used and what actions will be taken should litter escape from the site.

OUR YARD / WORKS IS KEPT CLEAR OF LITTER, IF FOUND IS PUT INTO DUST BINS LOCATED WITHIN.

Topic	Working Plan
H. Records	
H1. Wastes received and removed	Section detailing how the records will be made and where they will be kept.
<p>ALL METALS / BATTERIES LISTED ONCE PROCESSED READY FOR EXPORT DAILY.</p>	
H2. Rejected wastes	Section detailing how the records will be made and where they will be kept.
<p>BOOK KEPT FOR REJECTED WASTES DETAILS WILL BE PLACE FROM 24/6/13. ON PREMISES.</p>	
H3. Site diary	Section detailing who will be responsible for the diary and where it will be kept.
<p>BOOK KEPT FOR ANY PROBLEMS ETC. LOGGED DOWN WITH DATES ETC. FROM 24/6/13 ON PREMISES</p>	
H4. Other data e.g. monitoring data, waste analysis, site inspections	Sections detailing records storage, security and availability to include storage medium.
<p>ALL RECORDS, DAIRYS ETC HELD ON PREMISES</p>	
H5. Waste analysis	Section detailing how and where records will be made and kept.
<p>WEEKLY / MONTHLY. ON PREMISES</p>	
H7. Site inspections	Section detailing how and where reports will be kept.
<p>IN SITE DAIRY. ON PREMISES</p>	

Appendix 1 - Waste Types Accepted at the waste management site

Wastes types are categorised according to the 3 main categories of controlled wastes within the Waste Management Jersey Law 2005. The lists are not exhaustive and any additional waste types should be included.

Municipal Wastes - means (a) household waste; (b) any residue from the incineration of household waste; (c) any other waste that, because of its nature or composition, is similar to household waste; (d) commercial or trade refuse; (e) waste from any charitable undertaking; or (f) any residue from the incineration of anything described in any of paragraphs (c), (d) and (e).

Waste type (municipal wastes)	Tick if Accepted	Quantities Tonnes per week
<i>General Municipal Wastes</i>		
Mixed household wastes		
Mixed municipal wastes		
Mixed household waste - compacted		
Mixed municipal wastes - compacted		
Mixed commercial or trade refuse		
Glass		
Glass cullet		
Paper		
Cardboard		
Biodegradable kitchen wastes		
Street sweepings and litter		
Moulding sands and/or clays		
Uncontaminated silt and dredgings		
Ferrous metal packaging and containers		
Non-ferrous metal packaging and containers	✓	500 kgs
plastic packaging and containers		
Plastics and polymers		
Rubber and foam products		
Textiles and clothes		
Untreated wood and timber		

Waste type (municipal wastes)	Tick if Accepted	Quantities Tonnes per week
Coated or chemically treated timber		
Mixed wood, laminates, chipboard, fibreboard including wooden furniture		
Vegetable fibres		
Sawdust, shavings and/or wood pulp		
Vegetation and/or vegetable waste		
Green wastes - vegetation, plant tissue, grass		
Green wastes - wood, trees, roots		
Mixtures of vegetation, soil and/or stones		
Vegetable food		
Composted green wastes		
Leather		
Animal fibres		
Waste food - animal or mixed		
Whole and/or parts of animal		
Excreta (Sludge, screenings, ??)		
Sanitary waste		
Vegetable oils, fats, waxes and/or grease		
Animal fats, oils, waxes and/or grease		
Animal glue		
Waste From Biological Processes Other Than Sewage Treatment		
Residues of fermentation and other microbiological processes		
Wastes from biological treatments of effluents and wastes		
Other dry non-hazardous and non-healthcare municipal wastes		
<i>Construction & Demolition Wastes</i>		
Rock and stone		
Sub-soils		
Soil and stones		

Waste type (municipal wastes)	Tick if Accepted	Quantities Tonnes per week
Concrete and/or mortar		
Bricks		
Tiles and ceramics		
Mixtures of concrete, bricks, tiles and ceramics		
Asphalt, bitumen and coated roadstone		
Excavated road base and road planings		
Plasterboard / plaster		
<i>Contaminated (non-hazardous) materials</i>		
Contaminated soil, sub-soils		
Contaminated silts / dredgings		
Contaminated interceptor wastes		
Contaminated tank cleaning residues		
Contaminated construction and demolition wastes		
Used moulds or moulds containing organic binders		
Drilling muds		
Landfill leachate		
<i>Scrap metal - general</i>		
Mixed ferrous metal		
Mixed/unknown non-ferrous metal		
Mixed ferrous and non-ferrous metals (including empty aerosol cans)		
Cable and wire	✓	3000 kgs
Other metallic items (including bicycles, shopping trolleys , metal furniture)		
<i>Scrap metal - specific ferrous and non ferrous</i>		
Iron		
Lead	✓	2000 kgs
Copper	✓	2000 kgs
Zinc	✓	500 kgs

Waste type (municipal wastes)	Tick if Accepted	Quantities Tonnes per week
Aluminium	✓	4000 kgs
Metal Catalysts	✓	500 kgs
Alloys	✓	1000 kgs
Other metals (please specify) <i>STAINLESS STEEL</i>	✓	2000 kgs
<i>Motor Vehicles, Ships, Machinery</i>		
End of life vehicles - whole		
End of life vehicle components	✓	500 kgs
Tyres (whole)		
Tyres (shredded)		
Undrained lead-acid batteries	✓	4000 kgs
Aircraft		
Ships		
Heavy industrial equipment and machinery		
<i>Electrical and electronic equipment</i>		
Refrigeration equipment (<i>DRY RADIATORS</i>)	✓	300 kgs
Television equipment including cathode ray tubes and flat screen monitors		
IT and telecommunications equipment	✓	200 kgs
Light bulbs (including fluorescent tubes & street lamp bulbs)		
Alkaline batteries		
Batteries (other)		
Other electrical goods and appliances (<i>MOTORS</i>)	✓	500 kgs
<i>Incineration residues</i>		
Bottom ash and/or clinker		
Fly ash		
Residues from stack gas cleaning (solid or liquid)		
Ferrous materials removed from bottom ash		

Healthcare Wastes

1. waste arising from medical, nursing, dental, veterinary, pharmaceutical or similar practice, investigation, treatment, care, instruction or research; or

2. waste arising from the collection of blood for transfusion or from the conduct of the business of an undertaker or embalmer,

if it consists wholly or partly of any of the following things, namely human or animal tissue, blood or any other bodily fluid or excretion, a drug or other pharmaceutical product, a swab or dressing or a syringe, needle or other sharp instrument.

NB - some healthcare wastes will also be hazardous wastes. E.g healthcare waste which is infectious (H6.2) or toxic (

Waste type	Tick if Accepted	Physical form solid/sludge/ liquid/ powder/gas	Quantities Tonnes per week
Wastes consisting wholly or partly of human blood, tissue or other bodily fluid or excretion			
Wastes consisting wholly or partly of animal blood, tissue or other bodily fluid or excretion			
Soiled surgical dressings, swabs and other similar soiled wastes.		N/A	
Sharps (syringes, needles, glass, or sharp instruments or items)			
Drugs or pharmaceutical products			
Cytotoxic or cytostatic medicines			

Hazardous Wastes means

(a) waste that is described in Section A of Part 1 of Schedule 2 (of which Part relates to wastes specified in the Basel Convention¹), and possesses at least one of the hazardous characteristics described in Section B of that part; and

(b) waste that is described in Part 2 of Schedule 2 (which Part relates to other wastes that are hazardous by national definition).

Please indicate the wastes types and hazardous properties and estimated quantities

Examples only -

Waste type	Hazard code H1 - H13	Tick if Accepted	Physical form solid/sludge/ liquid/ powder/gas	Quantities Tonnes per week
Construction and demolition waste containing fibrous asbestos	H11			
Construction and demolition waste containing bonded asbestos	H11			
Brake pads containing asbestos	H11			
Used Engine Oil	H11			
* Acid in lead acid batteries	H8	✓	LIQUID	120 KGS (APPROX) *
flue gas residues	H11, H12			
pesticides	H12			
photochemicals	H11, H12			
organic solvents	H3, H8, H11, H12			

Appendix 2.

¹ 1989 Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal (UNEP EP/IG.80/3 22nd March 1989. 1 JEL 2 (1989), 255 - 277

* ACCO SEALED WORTHIN BATTERIES.

Schedule 2 to the Waste Management (Jersey) Law 2005

Hazardous wastes

Part 1 - Hazardous waste specified in Convention

Section A: Categories

Waste streams

- Y1 Clinical wastes from medical care in hospitals, medical centres and clinics.
- Y2 Wastes from the production and preparation of pharmaceutical products.
- Y3 Waste pharmaceuticals, drugs and medicines.
- Y4 Wastes from the production, formulation and use of biocides and phytopharmaceuticals.
- Y5 Wastes from the manufacture, formulation and use of wood preserving chemicals.
- Y6 Wastes from the production, formulation and use of organic solvents.
- Y7 Wastes from heat treatment and tempering operations containing cyanides.
- Y8 Waste mineral oils unfit for their originally intended use.
- Y9 Waste oils/water, hydrocarbons/water mixtures, emulsions.
- Y10 Waste substances and articles containing or contaminated with polychlorinated biphenyls (PCBs) and/or polychlorinated terphenyls (PCTs) and/or polybrominated biphenyls (PBBs).
- Y11 Waste tarry residues arising from refining, distillation and any pyrolytic treatment.
- Y12 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers or varnish.
- Y13 Wastes from production, formulation and use of resins, latex, plasticizers or glues/adhesives.
- Y14 Waste chemical substances arising from research and development or teaching activities that are not identified and/or are new and whose effects on man and/or the environment are not known.
- Y15 Wastes of an explosive nature not subject to other legislation.
- Y16 Wastes from production, formulation and use of photographic chemicals and processing materials.
- Y17 Wastes resulting from surface treatment of metals and plastics.
- Y18 Residues arising from industrial waste disposal operations.

Wastes having as constituents -

- Y19 metal carbonyls;
- Y20 beryllium or beryllium compounds;
- Y21 hexavalent chromium compounds;
- Y22 copper compounds;
- Y23 zinc compounds;
- Y24 arsenic or arsenic compounds;
- Y25 selenium or selenium compounds;
- Y26 cadmium or cadmium compounds;
- Y27 antimony or antimony compounds;
- Y28 tellurium or tellurium compounds;
- Y29 mercury or mercury compounds;
- Y30 thallium or thallium compounds;
- Y31 lead or lead compounds;
- Y32 inorganic fluorine compounds (excluding calcium fluoride);
- Y33 inorganic cyanides;
- Y34 acidic solutions or acids in solid form;
- Y35 basic solutions or bases in solid form;
- Y36 asbestos (dust and fibres);
- Y37 organic phosphorous compounds;
- Y38 organic cyanides;
- Y39 phenols or phenol compounds (including chlorophenols);
- Y40 ethers;
- Y41 halogenated organic solvents;
- Y42 organic solvents excluding halogenated solvents;
- Y43 any congener of polychlorinated dibenzo-furan;
- Y44 any congener of polychlorinated dibenzo-p-dioxin; or
- Y45 organohalogen compounds other than substances referred to in this Part (for example Y39, Y41, Y42, Y43, Y44).

Section B: Hazardous characteristics

UN Class*	Code	Characteristics
1	H1	<u>Explosive substances or wastes</u> An explosive substance or waste is a solid or liquid substance or waste (or mixture of substances or wastes) that is in itself capable by chemical reaction of producing gas at such a temperature and pressure and at such a speed as to cause damage to the surroundings.
3	H3	<u>Flammable liquids</u> The word “flammable” has the same meaning as “inflammable”. Flammable liquids are liquids, or mixtures of liquids, or liquids containing solids in solution or suspension (for example, paints or varnishes, lacquers, but not including substances or wastes otherwise classified on account of their dangerous characteristics) that give off a flammable vapour at temperatures of not more than 60.5° C, closed-cup test, or not more than 65.6° C, open-cup test. (Because the results of open-cup tests and of closed-cup tests are not strictly comparable and individual results even by the same test are often variable, results varying from the above figures to make allowance for such differences are within the scope of this definition.)
4.1	H4.1	<u>Flammable solids</u> Solids, or waste solids, other than those classed as explosives, that under conditions encountered in transport are readily combustible, or may cause or contribute to fire through friction.
4.2	H4.2	<u>Substances or wastes liable to spontaneous combustion</u> Substances or wastes that are liable to spontaneous heating under normal conditions encountered in transport, or to heating up on contact with air, and are then liable to catch fire.
4.3	H4.3	<u>Substances or wastes that, in contact with water, emit flammable gases</u> Substances or wastes that, by interaction with water, are liable to become spontaneously flammable or to give off flammable gases in dangerous quantities.
5.1	H5.1	<u>Oxidizing substances or wastes</u> Substances or wastes that, while in themselves not necessarily combustible, may (usually by yielding oxygen) cause or contribute to the combustion of other materials.
5.2	H5.2	<u>Organic peroxides or wastes</u> Organic substances or wastes that contain the bivalent-O-O- structure and are thermally unstable substances that may undergo exothermic self-accelerating decomposition.
6.1	H6.1	<u>Poisonous substances or wastes</u> Substances or wastes that are liable either to cause death or serious injury or harm to human health if swallowed or inhaled or by skin contact.

* Corresponds to the hazard classification system included in the United Nations Recommendations on the Transport of Dangerous Goods (ST/SG/AC.10/1/Rev.5, United Nations, New York, 1988).

UN Class*	Code	Characteristics
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- 6.2 H6.2 Infectious substances
Substances or wastes containing viable micro-organisms or their toxins that are known or suspected to cause disease in animals or humans.
- 9 H8 Corrosives
Substances or wastes that, by chemical action, will cause severe damage when in contact with living tissue, or, in the case of leakage, will materially damage or even destroy other goods or the means of transport (whether or not they may cause other hazards).
- 9 H10 Liberation of toxic gases in contact with air or water
Substances or wastes that, by interaction with air or water, are liable to give off toxic gases in dangerous quantities.
- 9 H11 Toxic substances or wastes delayed or chronic
Substances or wastes that, if they are inhaled or ingested or if they penetrate the skin, may involve delayed or chronic effects, including carcinogenicity.
- 9 H12 Ecotoxic substances or wastes
Substances or wastes that, if released, present or may present immediate or delayed adverse impacts to the environment by means of bioaccumulation and/or toxic effects upon biotic systems.
- 9 H13 Other substances or wastes
Substances or wastes, that, by any means, are capable after disposal of yielding another material (for example, leachate) that possesses any of the characteristics listed above.

Part 2 - Hazardous waste by national definition

Any waste that is the subject of a transboundary movement (whether or not it is hazardous waste within the meaning of Part 1 of this Schedule), if it is defined or considered to be a hazardous waste by the domestic legislation of the country of dispatch or any country of transit or the country of destination.

* Corresponds to the hazard classification system included in the United Nations Recommendations on the Transport of Dangerous Goods (ST/SG/AC.10/1/Rev.5, United Nations, New York, 1988).