

## Fakulti Kejuruteraan & Teknologi Mekanikal Universiti Malaysia Perlis

## **FIFTH SCHEDULE**

(Regulation 11)

## ENVIRONMENTAL QUALITY (SCHEDULE WASTES) REGULATIONS 2005

## INVENTORY OF SCHEDULE WASTES AT UNIVERSITI MALAYSIA PERLIS October

*ªDate	*Waste Category Code	*Name of Waste	*Quantity Generated (Kgs)	Waste Handling		
				Method <sup>b</sup>	Quantity in Store (Kgs)	Place <sup>c</sup>
20/10/2023	SW 110	Waste from electrical and electronic assemblies containing components such as accumulators, mercury-switches, glass from cathode-ray tubes and other	0	STOR	0	Fakulti Kejuruteraan & Teknologi Mekanikal
	SW 109	Waste containing mercury or its compound or fluorescent light	0	STOR	0	
	SW 301	Spent organic acids with pH less or equal to 2 which are corrosive or hazardous	0	STOR	0	
	SW 305	Spent lubricating oil	0	STOR	0	
	SW 307	Spent mineral oil-water emulsion	0	STOR	0	
	SW 403	Discarded drugs containing psychotropic substances or containing substances that are toxic, harmful, carcinogenic, mutagenic or teratogenic	0	STOR	0	
	SW 404	Pathogenic waste, clinical wastes or quarantined materials	0	STOR	0	
	SW 409	Disposed containers, bags or equipment contaminated with chemical, pesticides, mineral oil or scheduled wastes	0	STOR	0	
	SW 410	Rags, plastics, papers or filters contaminated with scheduled wastes	0	STOR	0	
	SW 421	A mixture of schedule wastes	0	STOR	0	
	SW429	Chemicals that are discarded (expired chemical) or off- specification	0	STOR	0	
	SW430	Obsolete laboratory chemicals.	0	STOR	0	

Note:

\* Inventory of the current generation of scheduled wastes

<sup>a</sup> Date when the scheduled waste are first generated

<sup>b</sup> Stored, processed, recovered for materials or product from such scheduled wastes, incinerated, exchanged or other methods (specify)

<sup>c</sup> Give name address of the facility

I hereby declare that all information given in this form is to the best of my knowledge and belief true and correct in all respects.

Name of reporting Officer: Ts. Liyana Jamaludin
Designation: PLV
three to be built
Liyana Jamatudin Teaching Engineer Department of Mechanical Engineering Technology Signatult Reo Engineering Technology (FTTech) Date: 24/10/2023
Phone Number 1997 1997 1997 1997 1997 1997 1997 199
Email: liyanajamaludin@unimap.edu.my