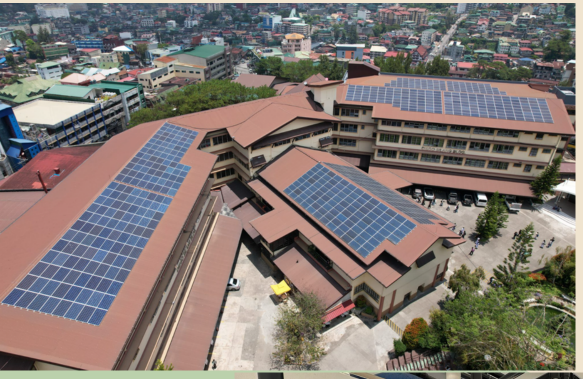


Saint Louis University

RESPONSIBLE CONSUMPTION AND PRODUCTION

works towards an efficient use of resources and minimization of waste.









RESPONSIBLE





All Deans/Heads of all SLU Schools/Departments and assigned Pollution Control Officers (PCO) per campus in coordination with the CMSD Office shall be responsible in coordinating with transporters in disposing hazardous wastes.

Proper disposal of environmental health hazard wastes for all SLU Campuses shall be coordinated between the Deans, Department Heads of Schools, Pollution Control Officers and the CPMSD Office with the support of the SLU Administration.

- Schools will be responsible for the segregation and labelling of chemicals in the storage area.
- Schools/Pollution Control Officers (PCO) will be making the request for the hauling of hazardous wastes.
- The CPMSD Office will verify that the requirements needed at the Department of Environment and Natural Resources are complete and is ready for the clearance for hauling of transporter.
- The CPMSD Office is ONLY responsible for the coordination with transporter/hauler.

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This policy, which outlines the proper procedures for the disposal of environmental health hazard wastes to safeguard human health and the environment, was formally reviewed, approved, and took effect on June 7, 2022, marking its official implementation across all SLU schools and campuses.



The university has partnered with SERVO-TREAT Philippines, Inc. under a Memorandum of Agreement (MOA) for secure waste transport to a designated landfill. Hazardous waste management is the waste generator's responsibility, who must store it safely.

The Hazardous Waste(s) covered by this Agreement are:

- Health Care Wastes / Pathological / Infectious / Medical Wastes - M501
- 2. Grease Trap Wastes H8021
- 3. Busted Fluorescent Lamp D407
- 4. Used Oil I101
- 5. Used Batteries D406
- 6. Expired Chemicals
- 7. Waste Electronic Equipment M506
- 8. Sulfuric Acid B201
- 9. Hydrochloric Acid B202
- 10. Other Waste with inorganic chemicals D499
- 11. Pharmaceutical and Drugs M503
- 12. Non-Halogenated Organic solvents G704
- 13. Waste with Cyanide A101
- 14.Other Alkali Waste C399
- 15. Other Acid Waste B299
- 16.Organic Acid B208
- 17. Halogenated Organic Solvent G703