



University: Uzbekistan State World Languages University (UzSWLU)

Country: Republic of Uzbekistan

Web Address: https://www.uzswlu.uz/en

[3] Waste (WS)

Depending on the type of waste, this may be disposal, neutralization, or other treatment methods.

For example, used fluorescent lamps can be recycled to extract mercury from them, and then sent to landfills for burial. Batteries and batteries can be disassembled and recycled with the extraction of useful materials. Expired chemicals can be neutralized or disposed of as hazardous waste. Chemical residues after conducting experiments and research can also be disposed of or neutralized.

[3.10] Total volume of toxic waste treated

	amount (ton)				
Type of waste	Total	reduced	reused	down- cycled	up-cycled
Toxic	1	0.4			
- electronics	0.5	0.3			
- lab.					
Chemicals	0	0			
- etc	0,5	0,3			





Description:

As part of the environmental protection program at the university, work was carried out on the collection, storage, transportation, and disposal of toxic waste. The waste was transferred to a specialized company for further disposal or neutralization.

Additional evidence link (i.e., for videos, more images, or other files that are not included in this file):

https://www.uzswlu.uz/en#

https://www.instagram.com/uzswlu_official

https://www.facebook.com/uzswlu.uz

https://www.youtube.com/c/Ozbekistondavlatjahontillariuniversiteti

https://t.me/UzSWLU