Medical waste disposal and Tokat City example

Meltem Sarioglu Cebeci  
Cumhuriyet University, Turkey

The purpose of this study is to examine the disposal of medical waste in the city of Tokat, is to identify the problems and develop solutions, create an inventory study. Medical waste generated amounts which is daily and monthly occurred indistrict hospitals especially those in the center of Tokat are assessed, and it is supported by graphics. Medical waste disposal facilities from the date of opening of the data until the end of the study have been identified. In this regard:

- To reveal medical waste management and disposal of the general properties and methods,
- To investigate the rates of medical waste resources and emerging media of medical waste per bed per day of medical waste by hospitals with medical waste generated is located in the center of the Tokat.
- To examine the type of the operation of the disposal method,
- To compare the legislation built-waste water and emissions analysis. Developed methods are mentioned in order to handle the unit medical waste and store temporarily, disposal of waste, transport to the final disposal site

Biography

Meltem Sarioglu Cebeci has completed her PhD at the age of 28 years from Leeds University Faculty of Engineering Department of Public Health Eng., England. She is the director of Environmental Engineering Department in Cumhuriyet University Sivas-TURKEY. She has published more than 20 papers in international journals and has been working as a lecturer at Cumhuriyet University.

sarioglumeltem@gmail.com

Notes: