

INTERNATIONAL WORKSHOP ADVANCES IN CLEANER PRODUCTION

"KEY ELEMENTS FOR A SUSTAINABLE WORLD: ENERGY, WATER AND CLIMATE CHANGE"

Segregation of Waste Health Services as a Cleaning Production Process: Case Study of the 7th Region of São Paulo State.

E. M. Paveloski ^a, J. Hamada ^b

a. Universidade Estadual Paulista, Bauru, ericaloski@gmail.com

b. Universidade Estadual Paulista, Bauru, joha@feb.unesp.br

Abstract

This paper addresses to the importance of correct segregation of Waste Health Services (RSS) like main factor of the practice of the cleaner production inside the generators enterprises, and examines through the case study, the situation of the Waste Health Services in the region of the CODER ((Council of Regional Economic Development) that has Bauru as a headquarter. The objective was to improve data, evaluate the current situation and the issue of Waste Health Services ant the influence of the correct segregation. To complete these objectives, the analysis by the author lead to a picture of the current status of health waste services in the region, exposing the weaknesses of laws, that includes mainly the major producers and the low qualification of the workforce, and, in consequence, reduces the issues and discussions about the quality by process of segregation, and, in the final destination, the environmental problems.

Keywords: Waste Health Services, Health Services Management, Regional Research.