



INTERNATIONAL WORKSHOP ADVANCES IN CLEANER PRODUCTION

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

Matter Study Case: The Present Situation of Recycle Selective of Sorocaba City and Study for Partners Between Zone Factories to More Cleaning Production

M. Carvalho, M. Lopes, G. Simões

CENPRA/UNIP - marcius.carvalho@cenpra.gov.br

UNIP/UNICAMP - profmarcoslopes@yahoo.com.br

UNIP - gsimoes@sorocaba.sp.gov.br

Abstract

The organizations need the maximization of their profits and life time. The consciences that the factory is involved in big environment, in the biosphere, it is almost none, such as the moment, in any time, the changes cause though its activities, in biosphere, influenced in results. The most of parts of bibliography, materials logistics, will be treat with some perspective of supply efficiency and the collaborative relation with some factories of productive chain, so this subject was mapped exhaustively in the Supply Chain Management. Increasing the studies in the materials production area and power consumption, we enter in the universe of Cleaning Production. This task has been main goals analyze in Sorocaba environment that is state of recycle´s selective collective. The second goal is to start a macro exploratory study with some industries residues discard in the main productive chains for futures studies and give some solutions that take advantage for everyone. Involving the Executive, the factories and the organized society. The principal results prove in the big progress of recycling with City Hall supports, in the recycling cooperatives. For that some industries residues should be start serious study, because some residues could be reutilized how prime substance for others industries. So if you have in a detail studies could be contribute for improving the process and eco-design.

Keywords: Management Environmental, Recycling, Clearing Production.
