



INTERNATIONAL WORKSHOP ADVANCES IN CLEANER PRODUCTION

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

Sustainable Raw Material use and Reduction of Effluent Residues and: Cases of Success

S. G. G. Ley^a; D. S. A. Batista^b; A. P. Fittipaldi^c; A. J. Amorim^d; C. A. Sym^e

^{a,b,c,d} Núcleo de Produção mais Limpa do Rio de Janeiro – CTS SENAI-RJ Ambiental,

^e Comissão Interna de Gestão Ambiental – CIGAmb/IOC/FIOCRUZ

sggley@gmail.com

Abstract

The Cleaner Production (CP) Program uses the UN Environment Programme methodology with a focus in the sustainable development. The companies that use the CP Program include their eco-efficiency indicators in an international UN network. The starting point for CP consulting is the analysis of productive processes in order to find technology solutions to reduce the wastage of energy sources, raw materials and water, as well as reducing residues, effluents and emissions. This paper will be show four successful cases about CP methodology.

Keywords: Implementation Cleaner Production, Success cases, Environment Success.
