



Academic

INTERNATIONAL WORKSHOP
ADVANCES IN CLEANER PRODUCTION

“CLEANER PRODUCTION TOWARDS A SUSTAINABLE TRANSITION”

Analysis on the Status for Cleaner Production in China

CHANGBO, Z. ^a, ZI, L. ^{a,*}, JINGJUN, L. ^a, XIAOAO, WANG. ^a, YANYING, B. ^a, GANG, F. ^a

a. Chinese Research Academy of Environmental Sciences, Beijing, China.

**Corresponding author, lizi@craes.org.cn*

Abstract

Cleaner production (CP), especially in the field of industry, is a key factor in achieving sustainable development in China. Chinese government made great efforts on implementing the strategy of sustainable development. Cleaner production has made remarkable achievements, and gained recognition world widely. Cleaner production has become a core policy of pollution prevention in China, while its meaning and connotation are continuously developing. After being implemented for more than 20 years in China, great progresses have been made in CP policies, capacity building and technical support system. In this study, unique set of practices of CP in China, including were analyzed, to summarize the main experience of CP implementing for other developing countries.

Keywords: *Cleaner production; Pollution prevention; Cleaner production policy*