

Quantifiable pollution management through various performance indicators in the perspective of ISO 14001: A review

Vijay Gawaikar^{1,*}, A.G. Bhole², R.R. Lakhe³

¹Madhya Pradesh Jaypee Minerals Lim., Village-Majhauli, Bandha, Tehsil-Deosar, Singrauli - 486886 India ²102, Yash Enclave, 259, Dharampeth Extension, Nagpur - 440010, India; ³Shreyas Quality Management System, 11, Tulsi Vihar, Abhyankar Nagar, Nagpur - 440010, India

Received July 7, 2008; Accepted December 17, 2008

Abstract: This paper establishes a methodology for deviations of performance indicators that provides industrial and regulatory strategies to be implemented in view of traditional achievements of industrial environmental performance, which would be resulted into reduction in pollution levels and waste loads. The performance indicators could become an important foundation of environmental information, which would promote environmental efforts in the entire society. This study will assist in allowing environmental performance to become a factor in business planning and holistic view of any organization.

Keywords: Methodology, performance indicators, environmental performance, Holistic view.

*Corresponding: E-mail: veejayshree@yahoo.com, Tel: 91-712-2758331, Fax:91-712-2240012

_