Integrated Environmental Management System and Environmental Impact Assessment in Evaluation of Environmental Protective Action

Authors : Moustafa Osman

Abstract : The paper describes and analyses different good practice examples of protective levels, and initiatives actions ("framework conditions") and encourages the uptake of environmental management systems (EMSs) to small and mediumsized enterprises (SMEs). Most of industries tend to take EMS as tools leading towards sustainability planning. The application of these tools has numerous environmental obligations that neither suggests decision nor recommends what a company should achieve ultimately. These set up clearly defined criteria to evaluate environmental protective action (EEPA) into sustainability indicators. The physical integration will evaluate how to incorporate traditional knowledge into baseline information, preparing impact prediction, and planning mitigation measures in monitoring conditions. Thereby efforts between the government, industry and community led protective action to concern with present needs for future generations, meeting the goal of sustainable development. The paper discusses how to set out distinct aspects of sustainable indicators and reflects inputs, outputs, and modes of impact on the environment.

Keywords : environmental management, sustainability, indicators, protective action

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