

Effective environmental performance as a part of a model for organizational perfection

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Abstract

The main problem for entities who have implemented ISO 14001 is the inefficient tracking of the environmental performance (and pollution). One of the basic problems during the process of application is the process of environmental performance evaluating in the initial phases.

The main objective of this paper is to represent the model of organizational performance in aim to mitigate the effect of inefficient, newly installed environmental system (or/and as a part of integrated QMS).

Keywords – ISO 14001, environmental management system, environmental performance evaluation, model of organization performance.

1. Introduction

Numerous business entities in R. Macedonia, and worldwide, aren't capable of paving its own way to functional environmental system, who will contribute to the environmental performance. Taking in consideration system such as REK Bitola, systems that have a numerous negative effects on the environment (pollution of the air, water, ground) it's more that obvious that environmental programs can't be achieved only with efficient management of elements of the business activity that have a significant negative influence on the environment.

First of all, the so-called Deming cycle, must be the main activity in every single process. Planning and environmental performance evaluation represents an internal management process in every single business entity, no ether huge or small the same one is. This process must be projected in a way that secures an interrupted management, reliable and confidential information, with aim to establish uninterrupted achievement of the company goals.

The basic aim of this paper is to represent the planning of the environmental evaluation as a part of the Deming's cycle and as a part of the created model for organizational perfection.

2. Representing the environmental performance