Applying Quality Cost Analysis in Manufacturing of Power Generators

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Abstract

The aim of this paper is to determine the quality costs in Hydro and Thermal manufacturing. The purpose of this paper has been to make measurement suggestions for cost of quality. This also contributes to the measurement of individual cost of quality characteristics. The key issue is to select the once approach that need emphasis in order to make balanced, continuous improvement in overall performance that satisfies the customers. The measures were derived from reflection on mission, products, service, customers and objectives. They could be aggregated using a powerful approach called the objectives Matrix, which is described in this paper.