INTRODUCTION OF INDUSTRIAL QUALITY MANAGEMENT PROCEDURES INTO AN INDUSTRY

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ABSTRACT

The objective of this project is to examine and comment on the manufacturing processes, and any related activities carried out in an industry and furthermore how the quality of the product can be improved by using quality tools. All recommendations are done in accordance to I.S.O.

The case study was carried out in aerocan Ltd. This company is producing aerosol cans.

In the first chapter reference is made on quality management and total quality management.

In the second chapter reference is made on the quality control procedures which are used in the specific factory to produce aerosol cans.

In the third chapter reference is made on quality tools which are used to improve the quality of products.

In the fourth chapter reference is made on productivity. Factors that affect productivity together with ways of improving it are stated.

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