# ODPG – MINI CASE: MAKING SENSE OF INVENTORY

### INTRODUCTION

In the flow of constant changes in supply chain management it is inventory optimization that still continues to be a major concern of any organization that wants to improve its supply chain management operation. The Mini Case of the ODPG is given below for the students to refer from TheCaseSolutions. com dedicated to the exploration of types of inventories and possible strategies of their management with reference to the real-life situation.

### PROBLEM STATEMENT

The ODPG Mini Case is based on a situation that may occur in a company where there is misunderstanding on how to manage inventories and may end up with problems such as having excess inventory and lack of it at the same time. These problems originate from wrong estimate of the demand patterns and stock control systems. The management of the company has set a target to optimise the management of inventories for efficiency and effectiveness in delivery of services.

# ANALYSIS AND KEY INSIGHTS

The given case presents a number of important concerns that relate to the management of inventories. First of all, it insists on the necessity of the precise demand estimation. They have to change the use of historical and portfolio data and market trends to make more precise forecast of demand for the coming fiscal year.

## CONCLUSION

The facts presented in the ODPG Mini Case also prove that inventory management can greatly contribute to the company's efficiency and cost reduction. In other words, by fixing more accurate prediction of customer demand and efficient management of inventory, it is possible to achieve improved organisational performance as well as satisfaction of buyers. For the detailed solution with the analysis, be welcome at TheCaseSolutions. com.

## RECOMMENDATION

This is just a sample partial case solution. Please place the order on the website to order your own originally done case solution.

Resource: Visit <u>thecasesolutions.com</u> for detailed analysis and more case studies.