RESTRICTED

ABSTRACT

This research provides an overview of the underlying dynamics, drivers, top players, supply chain structure, challenges facing and the impact of buyer supplier relationship on supply chain performance in civil engineering items of Sri Lanka Navy: special reference to Commodore Superintendent Logistics Department (west). In this study, the data of Commodore Superintendent Logistics Department (west) was presented and was described the positioning of the concern while addressing processes which are critical to the success of the organization. This research was extensively based on interviews and questioner with personnel at Commodore Superintendent Logistics Department (west) which provided rich insight into a wide range of supply chain practices specific to the organizational operation. The success can be attributed to a set of important supply chain activities, driven primarily by a collaborative intra company effort. Further this research is based on examining the existing system and the management system. The evaluation was done and the analysis was conducted to find out the drawbacks and to identify the areas needed to be change in order to achieve the effectiveness of the organization. Most of the drawbacks were identified which includes; underutilization in particular subjects, gaps in effective communication among suppliers, vendors etc. The recommendations were pointed out to overcome these issues in order to achieve an efficient supply chain performance by the Commodore Superintendent Logistics Department (west)

Keywords: Supply Chain Performance, Supply Chain Structure, Buyer Supplier Relationship