

ABSTRACT

Abstract - ERP (Enterprise Resource Planning) is an information system designed for manufacturing and services company whose role is to integrate and automate the data, information flow and business processes. Nowadays many of the software that implements the ERP concept of which is open source till pay. OpenERP is an open source software is to do the adjustment to be applied so that it becomes the foundation for this research.

OpenERP Implementation using Sure Step method intend to make data integration and information flow between modules Purchase Management and Warehouse Management specifically Warehouse of Raw Material the convection knitted Aza Collection. Convection knitted Aza Collection is Micro Small Medium Enterprises or SMEs which focuses on making knitted. SME was established in 2006 in the area Kiaracandong, Bandung. SMEs convection knitted Aza Collection grows into a large convection knitted along with the many customers who order a lot knit orders. The continued development of SMEs is often contained errors of data *exchange* and flow of information between the purchases of raw materials warehouse.

ERP concept in Purchase Management and Warehouse Management can help make data and information flow forecast stock in the warehouse of raw materials with the data and information flows purchase request (Purchase Order) on the purchase, the supplier of control and recording activities to avoid mismatch of data and flow information.

Keywords: ERP, OpenERP, Purchase Management, Sure Step, Warehouse Management, Warehouse of Raw Material