WEB BASED OIL FLOW SYSTEM APPLICATION ON PT.PERTAMINA UNIT PEMASARAN V SURABAYA

Name: CHAIRUL ROSSI
NRP: 5105 109 616
Academic Field: Informatics, Information Faculty ITS
Advisor I: Ir. Muchammad Husni, M.Kom

ABSTRACT

Application system flow of oil is one of the efforts to produce data accurate, timely, and up to date. So that each can support decision making properly, quickly and with the strategic system that is integrated from the start location, the unit until the office momentum. With the data that fast, precise and accurate, is expected to improve the performance of the company. This application is built using ASP.NET that tediri of the data revenues for the maintenance of oil revenues that data entry, data delivery for the maintenance of oil out data, sales data for the maintenance of oil sales data, stock data akhi for the maintenance end of the oil stock data so that it produces reporting of oil flow in the location (Installation / Depot / TT / Depot) and marketing unit that contains the product movement data from the initial stock, receiving, shipping / delivery, sales up to the profit / loss of work in process and reported periodically (10 daily and monthly) and expressed in units of liter0, liter15 and barel60.

The benefits that can flow from the oil application system is ease of monitoring the movement of oil flow online so that the company is expected to improve performance.

Keyword: OIL FLOW SYSTEM, ASP.NET, Web.PT. Pertamina