Project Title Design and build components for bath lubrication.

Project Credit 8 Units

By Mr. Watcharin Pansanga

Mr. Anon Limprasert

Project Advisor Mr. Pitagpong Boonprasom

Degree Bachelor of Industrial Technology

Major Printing Technology

Institute Printing Engineering

Faculty of Engineering

Year 2013

Abstract

This project presented Design and build components for bath lubrication. Cleaning equipment for use in the maintenance of the printer .And reduce the use of oil from the oil recovery and reduce the time to clean equipment maintenance technicians. The results of the evaluation. Expert averaged 3.91, which is in very good shape. The standard deviation of the mean was 0.56.

Keyword: Design and build components for bath lubrication.