

TE129795

๙

4370354021 : MAJOR INDUSTRIAL ENGINEERING

KEY WORD : INFORMATIN SYSTEM / ENERGY CONSUMPTION

NARUMOL KITTISOONTHORNVONG : INFORMATION SYSTEM MANAGEMENT
FOR THE ANALYSIS OF ENERGY CONSUMPTION. THESIS ADVISOR : ASSIST.
PROF. PARAMES CHUTIMA, Ph.D. 172 pp. ISBN 974-03-0815-5.

This research aims at improving the Information system of Department of Energy Development and Promotion to be able to help the executive in energy management decision. The problems found before were the program report could not be created by using the exist database. Thus, the solution to this problem is to develop and design the new database. This information system consists of form, filling data and report for the analysis of energy consumption which develop by Developer 6i and using Oracle 8i as database getting information system prototype to analyze energy consumption and able to apply for submit information on energy production, consumption, and conservation of designated factory 4. The result shows that the developed system is a suitable tool for energy consumption analysis and development of designated factory in the future.