

接單可#64008;性快速回報系統之開發

黃國維, 吳鴻輝

工業工程與系統管理學系

管理學院

hhwu@chu.edu.tw

摘要

The ability to respond quickly and effectively to requests for quotation (RFQ) from customers can be a significant source of competitive advantage to manufacturing companies. A Rapid and Response to Requests for Quotation (RFQ) Management System (RFQMS) will be developed in this project to enhance the competitive advantage of the cooperative company of this project. The models of this RFQMS are based on the state-of-art manufacturing management systems which include the Throughput World and Drum-Buffer-Rope (DBR) management philosophy of Theory Of Constraint (TOC).

關鍵字：Requests for Quotation (RFQ), Theory Of Constraint (TOC), Cost Accounting, Due Date Commitment, Drum-Buffer-Rope (DBR).