

Title: Evaluation of the Alternative Organizational Structures Within the Industrial Sector

Course:

Year: 1989

Author(s): M. Ambrose, J. Crowley, K. Gillas, J. Goddard, D. Johnson and

S. Moss

Report No: P89015

ETM OFFICE USE ONLY

Report No.: See Above Type: Student Project

Note: This project is in the filing cabinet in the ETM department office.

Abstract: Three organizational structures for industrial engineering management systems are investigated to evaluate their usage in Technology Management. A literature search provides information about functional, project and matrix organizational structures. A questionnaire provided the necessary information to develop case studies. The findings from literature search and the result of case study analysis were compared.

EVALUATION OF THE ALTERNATIVE ORGANIZATIONAL STRUCTURES WITHIN THE INDUSTRIAL SECTOR

M. Ambrose, J. Crowley, K. Gillas, J. Goddard, D. Johnson, and S. Mosss

EMP - P8915

Evaluation of the Alternative Organizational Structures Within the Industrial Sector

EMGT 541: Engineering Management Concepts and Principles

Professor: Dr. Dundar F. Kocaoglu, Fall 1989

Mike Ambrose Jim Crowley Kevin Gillas Jim Goddard Dan Johnson Sam Moss