

✓
MBA (MIS)
058
CHU

UNIVERSITY OF MACAU
FACULTY OF BUSINESS ADMINISTRATION

**A STUDY ON THE COMPETITIVENESS OF MACAU
MANUFACTURING INDUSTRY**

**THESIS PRESENTED TO FACULTY
OF BUSINESS ADMINISTRATION,
UNIVERSITY OF MACAU FOR THE
GRANTING OF THE MBA DEGREE
IN STRATEGIC MANAGEMENT**

CHUN MEI WAH, MONICA
1998

TABLE OF CONTENTS

ACKNOWLEDGEMENTS(1)

OBJECTIVES OF THE THESIS(2)

PART I

1. Overview of Macau economy(3)
 - 1.1. Historical background(3)
 - 1.2. Macau in figures(4)
 - 1.3. Its relation between China and Portugal(4)
2. Overview of Macau economy and financial situations(6)
3. Overall performance of Macau foreign trade(9)
 - 3.1. Introduction(9)
 - 3.2. Exports performance(9)
4. Key problems existing in Macau economy(11)
 - 4.1. Introduction(11)
 - 4.2. Major business problems in Macau(12)
 - 4.2.1. Tourism and gambling businesses slightly drop(12)
 - 4.2.2. Export manufacturing industries in Macau(13)
 - 4.2.3. Macau property industry(15)
 - 4.2.4. An increase in bank deposit but facing strong competition(15)
5. Macau investment environment problems(17)
 - 5.1. Introduction(17)
 - 5.2. Major investment problems in Macau(17)
 - 5.2.1. Land limitation/Few population/Narrow market(17)
 - 5.2.2. Lack of deep port/Old custom system/Severe control on functions of free port(18)
 - 5.2.3. A decrease in Macau Government departments' effectiveness(19)
 - 5.2.4. Low international standard of commercial and economic laws boundary/Poor legal standard(20)
 - 5.2.5. Macau currency cannot be acted as the international current currency(20)

- 5.2.6. Shortage of skilled labour/Low qualification/Inadequate facilities provided by Macau manufacturing industries(20)
- 5.2.7. Difficult for Macau to diversify or upgrade its local manufacturing operational standard(22)

PART II

- 6. History and present views of Macau manufacturing industry(23)
 - 6.1. Introduction(23)
 - 6.2. The positioning of Macau manufacturing industry(25)
 - 6.3. The present views of Macau manufacturing development(27)
 - 6.3.1. Total production amount and total growth amount(28)
 - 6.3.2. Number of workers and the growth of their salaries(29)
 - 6.3.3. Total fixed assets' growth rate(29)
 - 6.3.4. Manufacturing industries condition(29)
 - 6.3.4.1. Number of manufacturing buildings and the number of workers(29)
 - 6.3.4.2. The economic change in major manufacturing industries(30)

Hypothesis: Can Macau manufacturing system be sustained and can it continue to serve the development needs of Macau and enable a sustained and appropriate growth to take place?

- 7. SWOT analysis of Macau manufacturing industry(31)
 - 7.1. Introduction(31)
 - 7.2. Strengths of Macau manufacturing industry(31)
 - 7.2.1. The manufacturing workforce(31)
 - 7.2.2. Training policy(32)
 - 7.2.3. Attractive investment incentives(32)
 - 7.2.4. Adequate power generation for industries' needs(33)
 - 7.2.5. Sound infrastructure(33)
 - 7.2.6. Keeping good relations overseas(34)
 - 7.2.7. Case study(34)
 - 7.3. Weaknesses of Macau manufacturing industry(36)
 - 7.3.1. Macau lacks quality standards of production(36)

- 7.3.2. Macau lacks technology inputs(36)
- 7.3.3. Case study(37)
- 7.4. Opportunities of Macau manufacturing industry(38)
 - 7.4.1. Technology transfer(38)
 - 7.4.2. Literature review(39)
 - 7.4.2.1. Mission and objectives of CPTTM(39)
 - 7.4.2.2. Main activities of CPTTM(40)
 - 7.4.2.3. Definition of Hi-Tech industry(43)
 - 7.4.2.4. Characteristics of Hi-Tech industry(44)
 - 7.4.2.4.1. Capital-intensive(44)
 - 7.4.2.4.2. Highly intensive and rapidly renovated knowledge and technology(44)
 - 7.4.2.4.3. Talents-intensive(44)
 - 7.4.2.4.4. High investment in research & development(45)
 - 7.4.2.4.5. High returns and efficiency(45)
 - 7.4.2.4.6. High risk and keen competition(45)
 - 7.4.2.4.7. High additional value of products(45)
 - 7.4.2.4.8. Close interrelation & high correlation among industries(45)
 - 7.4.2.4.9. Short life cycle of products and quick renovation(46)
 - 7.4.2.5. Criteria for selecting Hi-Tech industry fields(46)
 - 7.4.2.5.1. Enormous market demands(46)
 - 7.4.2.5.2. Powerful scientech motive force(47)
 - 7.4.2.5.3. Favourable environment and liberal policies, laws and regulations(47)
 - 7.4.2.5.4. Advanced infrastructure(47)
 - 7.4.2.5.5. Strong support & coordination from related industries(47)
 - 7.4.2.5.6. Great benefits to the global development of Macau economy(47)
 - 7.4.2.5.7. Advantage to boosting scientech development & training Hi-Tech human resources(48)

- 7.4.2.5.8. Promotion of social progress and stability(48)
- 7.4.3. The possibilities for Macau to develop Hi-Tech industries(48)
 - 7.4.3.1. Macau favourable factors in developing Hi-Tech industries(48)
 - 7.4.3.1.1. Opportunities(49)
 - 7.4.3.1.2. Auspicious & favourable geographical positions(50)
 - 7.4.3.1.2.1. Superb position(50)
 - 7.4.3.1.2.2. Attractive free port, taxation & loan policies(51)
 - 7.4.3.1.2.3. Advanced infrastructure(51)
 - 7.4.3.1.2.4. Well-coordinated industrial system(52)
 - 7.4.3.1.2.5. Good socio-cultural environment(52)
 - 7.4.3.1.2.6. Popular support(53)
- 7.4.4. Quality system implementation for Macau manufacturing industry(53)
 - 7.4.4.1. Literature review(54)
 - 7.4.4.1.1. Definition of quality(54)
 - 7.4.4.1.2. Definition of quality system(54)
 - 7.4.4.1.3. Definition of ISO(54)
 - 7.4.4.1.4. System model for manufacturing industry(55)
 - 7.4.4.2. Macau manufacturing industry and 'Quality'(56)
 - 7.4.4.3. Macau manufacturers upon 'Misconceptions of Quality'(58)
 - 7.4.4.4. Relationship between Macau manufacturing industry and ISO(60)
 - 7.4.4.4.1. Control of quality records(60)
 - 7.4.4.4.2. Product identification and traceability(61)
 - 7.4.4.4.3. Document and data control(61)
 - 7.4.4.4.4. Training(61)
 - 7.4.4.4.5. Statistical techniques(61)
 - 7.4.4.5. Seven quality requirements for Macau manufacturing industry(62)
 - 7.4.4.5.1. The need for contract review(62)
 - 7.4.4.5.2. Design control(62)
 - 7.4.4.5.3. Purchasing control(63)
 - 7.4.4.5.4. Process control(63)

7.4.4.5.5. Inspection and testing(64)

7.4.4.5.6. Handling, storage, packaging, preservation
and delivery(65)

7.4.4.5.7. Servicing(65)

7.4.4.5.8. Validity of quality in manufacturing field(66)

7.4.4.5.8.1. Quality system(66)

7.4.4.5.8.2. Internal quality audit(66)

7.4.4.5.8.3. Correction and precautive action(66)

7.4.4.5.8.4. Management responsibility(67)

7.4.4.6. The implementation of quality system in Macau manufacturing
industry(67)

7.4.4.6.1. Stage one - Awareness and acquaintance(67)

7.4.4.6.2. Stage two - Quality system development and
implementation(68)

7.4.4.6.2.1. Formation of steering committee(68)

7.4.4.6.2.2. Nomination of management representative
and duty management representative(69)

7.4.4.6.2.3. Formation of work groups(71)

7.4.4.6.3. Stage three - Certification assessment(71)

7.4.4.6.4. Stage four - Quality system maintenance and
continuous improvement(72)

7.4.5. Strengths of implementation of quality system(72)

7.5. Threats of Macau manufacturing industry(74)

7.5.1. The restriction of Macau itself(74)

7.5.2. Cheap land and labor in China(76)

7.5.3. Strong competition in China weakens Macau manufacturing
development(77)

PART III

8. CONCLUSION(81)

8.1. Lack of natural resources(82)

8.2. Lack of a solid economic and industrial foundation(82)

8.3. Lack of an effective capital-accumulation system and an efficient re-production

mechanism(83)

8.4. The labour shortage problem(83)

8.5. Demand fluctuations(84)

8.6. Quality control(85)

8.7. Market access(86)

8.8. Products' advertisement(87)

9. Desirable plans for boosting Macau manufacturing industry(91)

9.1. Introduction(91)

9.2. A motivated workforce(91)

9.3. Macau Government responsibility(92)

9.4. Case study(93)

9.5. Developing links with China and Hong Kong(94)

9.6. Quality control in Macau((95)

9.6.1. Case study(96)

9.7. Diversification in Macau manufacturing industries(98)

9.7.1. Case study(99)

NOTES(102)

BIBLIOGRAPHY(104)

APPENDIX - TABLES(106)