
EDINBURGH NAPIER UNIVERSITY


Master of Science
in
Investment Promotion & Economic Development



**USE OF “TERRITORIAL INTELLIGENCE” IN THE
DEVELOPMENT OF INDUSTRIAL
CLUSTERS IN MOROCCO
CASE OF THE FIRST SEAFOOD PROCESSING
CLUSTER IN MOROCCO**

By
Manar ALAOUI HASSANI ATLAS

August, 2010



Contents

List of tables & figures

List of abbreviations

Abstract

First Chapter: Introduction on the research purpose and background to the research area

I. Research purpose, method and approach

- 1.1 Research purpose
- 1.2 Research Method
- 1.3 Research objectives and approach
- 1.4 The extend of the research

II. Background to the research area: Current knowledge

- 2.1 From Economic Intelligence to Territorial Intelligence
- 2.2 The contribution of Territorial Intelligence to clusters development

Chapter 2: Description of the Souss Massa Draa Seafood Cluster: current status and future development

I. The current status of the fishing industry

- 1.1 At the national level
 - 1.1.1 Seafood resources and distribution of landings
 - 1.1.2 Structure of the fishing fleet
 - 1.1.3 The industries of fishery products valorisation
 - 1.1.4 Contribution of fisheries sector to national economy
- 1.2 At the local level: Case of Souss Massa Draa region (SMD)
 - 1.2.1 Seafood resources and distribution of landings
 - 1.2.2 Structure of the fishing fleet
 - 1.2.3 The Seafood processing industry in Souss Massa Draa
 - 1.2.4 Contribution of local fisheries sector to national economy
- 1.3 Fisheries sector main Stakeholders
 - 1.3.1 Professional organisations
 - 1.3.2 The institutional environment

II. Development Prospects for a Seafood Processing Cluster in Souss Massa Draa region

- 2.1 Fisheries sector development and competitiveness Strategy
 - 2.1.1 Presentation of the "Halieutis" strategy
 - 2.1.2 Development prospects highlighted by "Halieutis" plan
 - 2.1.3 The core projects of the "Halieutis" strategy
- 2.2 Variation of Halieutis strategy at the regional level
 - 2.2.1 The HALIOPOLIS Agadir Fish Park
 - 2.2.2 The Agadir Fish Hub
 - 2.2.3 Accompanying measures
- 2.3 The emergence of the Souss Massa Draa Cluster for seafood processing industry
 - 2.3.1 "Agadir Fish Pole" association: Context and objectives
 - 2.3.2 "Agadir Fish Pole" association: organs and functions
 - 2.3.3 Interest and benefits accruing to stakeholders within the cluster
 - 2.3.4 Key factors to the cluster development

Chapter 3: Definition of Territorial Intelligence Scheme within the Souss Massa Draa Cluster: from theory to practice

- I. Territorial intelligence: a new approach for economic development**
 - 1.1 Innovative instrument for territorial management and marketing
 - 1.2 Territorial Intelligence Process:
 - 1.3 Methodology for implementing a territorial intelligence system
 - 1.4 Territorial intelligence tools: objectives and classification
 - 1.5 Territorial intelligence return on investment
- II. Analysis of survey results related to the establishment of Territorial Intelligence System within the SMD seafood processing cluster**
 - 2.1 Summary of general concepts
 - 2.1.1 Regional Seafood processing cluster - Founding Principles
 - 2.1.2 Territorial Intelligence System - Founding Principles
 - 2.2 Summary of the survey background
 - 2.2.1 Targets, objectives and analysis methods:
 - 2.2.2 Means and method
 - 2.2.3 Method of administration

- 2.3 Results of the test of territorial intelligence System concept
 - 2.3.1 Objective of the implementation of a territorial intelligence system
 - 2.3.2 Content of the territorial intelligence system
 - 2.3.3 Sources of information and knowledge
 - 2.3.4 Technical tools for the territorial intelligence system management
 - 2.3.5 Territorial intelligence system management

Conclusion Chapter: Proposal for the implementation of territorial intelligence system within the SMD cluster

I. Finalisation of the concept

- 1.1 Identification of the main objectives and content of a territorial intelligence system within the SMD cluster
- 1.2 Mastery of information and knowledge sources

II. Means and Governance terms

- 2.1 Recommended model for the system materialisation
- 2.2 Recommended model for the system funding
- 2.3 Institutional composition and recommended model for the system management

III. Implementation plan proposal

- 3.1 Recommended implementation plan
- 3.2 Conclusion

Bibliography

Appendixes

-Appendix I: Survey questionnaire “Establishing a Territorial Intelligence System within the regional cluster of fishing and seafood processing industry”

List of tables & figures

Chapter 2: Description of the Souss Massa Draa Seafood Cluster: current status and future development

Figure 1: Geographical distribution of the resource (2008)

Figure 2: Distribution of the Moroccan landings structure

Figure 3: Distribution of the operational fleet in 2008 by geographic area

Figure 4: Evaluation of the fishing industry added value (fishing, aquaculture and seafood processing industry): 2000-2007

Figure 5: Distribution of the fisheries sector turnover, 2007 (Million MAD)

Figure 6: Production of the SMD region fish ports and landing points - 2008 (Weight in Tons and Value in thousand MAD)

Figure 7: Distribution of the SMD fleet (by fishing segment) 2008

Figure 8: Distribution of the SMD seafood processing industry units

Figure 9: Structure of regionalized fisheries and aquaculture added value during the period 1998-2007

Figure 10: Halieutis strategy development goals for the domestic fishing sector by 2020

Figure 11: Representative Schema of Agadir privileged situation

Figure 12: Ground plan of HALIOPOLIS Agadir Fish Park

Figure 13: Agadir Fish Park in figures

Figure 14: Players of the Agadir Fish Hub

Figure 15: benefits to be derived by companies from the cluster

Chapter 3: Definition of Territorial Intelligence Scheme within the Souss Massa Draa Cluster: from theory to practice

Figure 16: Territorial intelligence process

Figure 17: Concentration of fishery and seafood stakeholders in Morocco

Figure 18: The progress of the TI concept presentation

Figure 19: Sample structure according to the member categories

Figure 20: Description of knowledge and information flow within the regional cluster

Figure 21: Importance of information fields

Figure 22: Frequency of the TI system updating

Figure 23: Cluster members eventual participation in a "Watch Group"

Figure 24: Favouiry TI System tool

Figure 25: The importance of establishing an intranet interface within the cluster membres

Figure 26: Intranet interface modules

Figure 27: TI System news access

Figure 28: Aceso right to the TI System

Figure 29: The responsible of the operational management of the TI System

Figure 30: Operating cost of the TI System

Figure 31: Provide an animation body for the TI System

Conclusion Chapter: Proposal for the implementation of territorial intelligence system within the SMD cluster

Figure 32: The most important modules that can be available on the intranet

Figure 33: Recommended model for the system funding

Figure 34: Recommended model for the system management