#### Abstract:

It's a textile industrial building that produces yarn, woven and knitted fabric made of cotton for the civilian use, and provides all the services needed.

#### **TEXTILE FACTORY (AL JAZIRAH STATE)**

Designing an industrial building that accomodates all the main and supporting textile production activities, which produces a low-cost yarn and fabric with good quality to supply Sudan's local market with 1/4 of it needs of textile products, considering all the project's aspects.

The study comes in five chapters,

- General objectives:-
  - Fulfilling the local market textile needs.
  - Decrease Sudan's dependency on textile imports, while at the same time increasing cotton export rates.
  - Achieving sustainable development through the locating of industrial projects in rural communities, especially poor ones.
  - Creating diversity business opportunities away from the oil sector.
  - Provide managers and textile specialists with advanced training programs.

#### • Specific objectives:

- Create the optimal environment for production.
- Create a healthy environment and reduce negative industry impacts considering sustainability.
- Use advanced methods of industry.
- Choose a suitable location that expedites the raw material obtaining at the lowest possible cost.
- bridge the gap between production and consumption.
- keeping up with new scientific technical development

## **Dedication:**

I dedicate this humble project to the people of my country,

To all those who once worked hard in the textile sector,

To my parents Mohamed Najeeb Altayeb and Intisaar Abdeen

To all those who helped me get here.

I ask Allah for there be more of these kinds of projects in Sudan, providing its people with one of their simplest rights of live which is cloth covering them.

### Acknowledgement:

I would first like to thank Allah for the blessing of knowledge.

I present my thanks and gratitude to my supervisor **Mr. Damir Yanich** for all the help he has given me,

Eng. Mahmoud Abdulla for sharing the knowledge and experience he has on my project,

All the Teachers, My Parents, Family, Dear Friends and Collogues

for their constant help and support.

# Index:

Content	Page no.
Abstract	Ι
Dedication	II
Acknowledgement	III
Index	IV
Tables' index	
Pictures' and charts' index	
hapter One: Introduction	
Introduction	1
Project Title	2
Project Definition	2
Project Description	2
Project Level	2
Beneficiaries	2
Main Components	2
The Purpose of the Project	3
The Objectives of the Project	3
Reasons of choosing the Project	3
Aspects of the Project	4
Strategy and Methodology	5
hapter Two: Data Collection	
Project Information.	
Industry	
Introduction	6
Industry's Main Key Factors	6

Types of Industries	7
Approximate Areas for Different Industries	8
Industry in Sudan	
Case Study	
	· · · · · · · · · · · · · · · · · · ·
Chapter Three: Project Analysis	
Chapter Four: Architectural Design	

Structural System	
Structural systems	
Foundations	
Joints	
Treatments and Finishing	
Services (Infrastructure)	
HVAC systems	
Fire Fighting Systems	
Water Supply Systems	
Sewage Systems	
Surface drainage systems	

Content	Page no	
Chapter Two: Data Collection		
Table (2-1) Approximate Areas for Different Industries	8	
Case Study		
Obantan Thusan Dusiaat Analysis		
Chapter Three: Project Analysis		

Chapter Five: Technical Solutions	
Table (5- ): Clarification of building specifications (production halls)	
Table (5- ): Clarification of building specifications (administration building)	
Table (5- ): Determining the building's function and the seriousness of its combustion	
Table (5- ): Fire extinguishing technology	

Co	ontent	Page no
Chapter Two: Data Collection	n	
Project Information.		
Case Study		 
Chapter Three: Project Ar	nalysis	
Chapter Four: Architectur	ral Design	
(4-1) Production Line		
(4-2) Site (Railway)		 
(4-3) Zoning		 
(4-4) Forming		 
(4-5) 3D Forming		 

(5-) Grid Sheet	
(5-) Site Treatments Sheet	
(5-) Finishes (weaving hall) Sheet	
(5-) Fire Fighting System (weaving hall) Sheet	
(5- ): fire extinguishing ball	
(5-) Electricity and Water Supply System Sheet	
(5-) Drainage and Sewage system sheet	

#### **References:**

- Field visits:
  - Sur Textile Mills, Hassahisa.
  - Ministry of Urban Planning, Wad Madani
  - Ministry of Survey, Wad Madani.
  - Ministry of Environment, Forestry and Physical Development, Methodological Authority, Khartoum.
  - Sudan University of Science and Technology, Faculty of Industries Engineering and Technology, Bahri, Khartoum.
  - Khartoum Central Trading Company, Khartoum.

#### • Written sources:

- Nufrert Ernest Peater Neuvert Architect Data Third Edition.
- Time saver for Building Type.
- Cotton: from Farm to Factory, -by Jessica Lapidos, Beatrice Mistretta, Kim Cignarella, Leah Cavazzini, and Carolyn Kilgore
- Web sites:
  - Wikipedia.
  - http://news.apparelresources.com/trade-news/sudan-textile-industry-set-torevive-soon/

## **Epilogue:**

لكل شئ إذا ماتم نقصان....

أسأل الله تعالى أن أكون قد اوفيت في كتابة هذه الأطروحة البحثية. واتمنى ان اكون قد توفقت في

دراستها.

ولا يكلف الله نفسا إلا وسعها .. والحمد لله اولا وأخرا.. والحمد لله حمدا كثيرا طيبا مباركا فيه .. والحمد لله كما يرضى لجلال وجهه و عظيم سلطانه...

وأتمنى ان يستفيد حملة العلم من بعدي من هذه الأطروحة في كل المشاريع الإنتاجية.. وما التوفيق إلا من عند الله .. فغن أحسنت فمن الله .. وإن أسأت فمني ومن الشيطان...