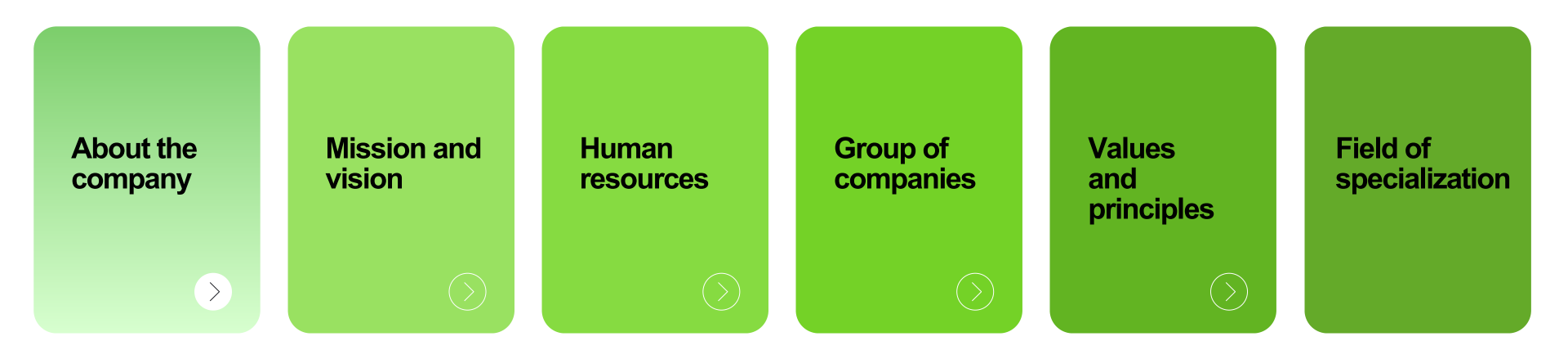


## COMPANY PROFILE



## TABLE OF CONTENTS





### ABOUT US

A pioneering company in the field of environmental services and consultations, including environmental assessment, environmental survey, and carbon footprint consulting.

The company recruited a team with long and high standards and experience in environmental sciences, environmental engineering, and water management.

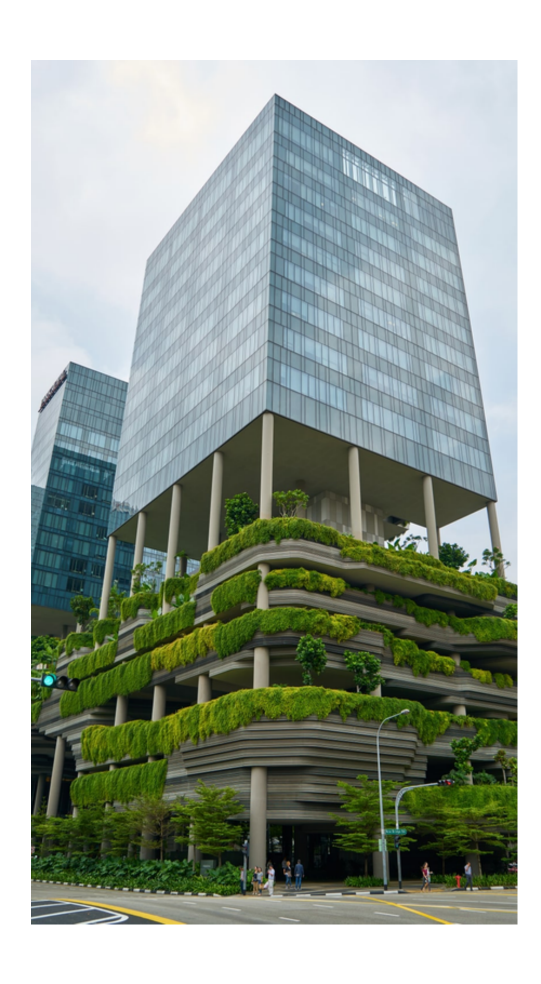
This team includes holders of PhD and master's degrees from advanced international universities and skilled technicians and engineers with extensive experience in environmental fields and environmental monitoring.

## CHAIR MAN MESSAGE

In a world where change is accelerating, our responsibility toward the environment remains the most important constant. Our environmental consultancy firm was established to be a strategic partner that balances the requirements of development with the preservation of our natural resources.

We take pride in having a specialized team of engineers and experts who work with passion and precision to provide innovative and practical solutions that meet the highest local and international standards. We do not offer traditional consultancy services only; we create real value through advanced insights, specialized expertise, and a deep commitment to sustainability.

Our vision is to be the first choice for institutions seeking a greener and more efficient future, and our mission is to transform environmental challenges into opportunities for growth and development.



### **OUR VISION**

01

### Leadership in Sustainability

 Establish ourselves as a benchmark in eco-friendly solutions, setting industry standards for efficiency and environmental responsibility. 02

### **Trusted Institutional Partner**

 Build long-term partnerships with governments, businesses, and organizations by providing reliable, scalable, and impactful green solutions.

03

#### Innovation for the Future

 Continuously integrate cutting-edge technology and creative approaches to meet evolving sustainability challenges. 04

### **Global Recognition**

 Become widely recognized not only as a service provider but as a global thought leader in creating greener and more resilient institutions.



## OUR MISSION

01

### **Turning Waste into Value**

 Develop solutions that recycle, repurpose, and reduce waste streams, helping institutions generate economic and environmental benefits simultaneously. 02

### **Driving Green Growth**

 Enable organizations to enhance efficiency, lower costs, and unlock new business opportunities through sustainable practices. 03

### **Empowering Communities**

 Support local communities and institutions with training, awareness, and resources to embrace sustainable development. 04

#### **Sustainable Innovation**

 Invest in research and development to create technologies and methods that transform environmental risks into engines of progress.

## BINNA GROUP HOLDING





























## **VALUES**

### **01** Integrity



Honesty and transparency are at the heart of everything we do. We are committed to ethical practices and maintaining trust with our clients, stakeholders, and communities

### **05** Client-Centricity:



Our clients' needs and aspirations are our priority. We listen carefully, understand their unique requirements, and tailor our services to ensure their satisfaction and success

### **O3** Diversity and Inclusion:



We value diverse perspectives and ideas. By fostering an inclusive environment, we enhance creativity and ensure that our solutions resonate with a wide range of communities.

# Field of specialization •

ENVIRONMENTAL CONSULTATIONS

ENVIRONMENTAL IMPACT ASSESSMENT (EIA)

ENVIRONMENTAL CLOSURE PLAN STUDY

WASTE DISPOSAL PLANS STUDY

ENVIRONMENTAL MANAGEMENT PLAN (EMP)

DEVELOPING AN ENVIRONMENTAL DATABASE

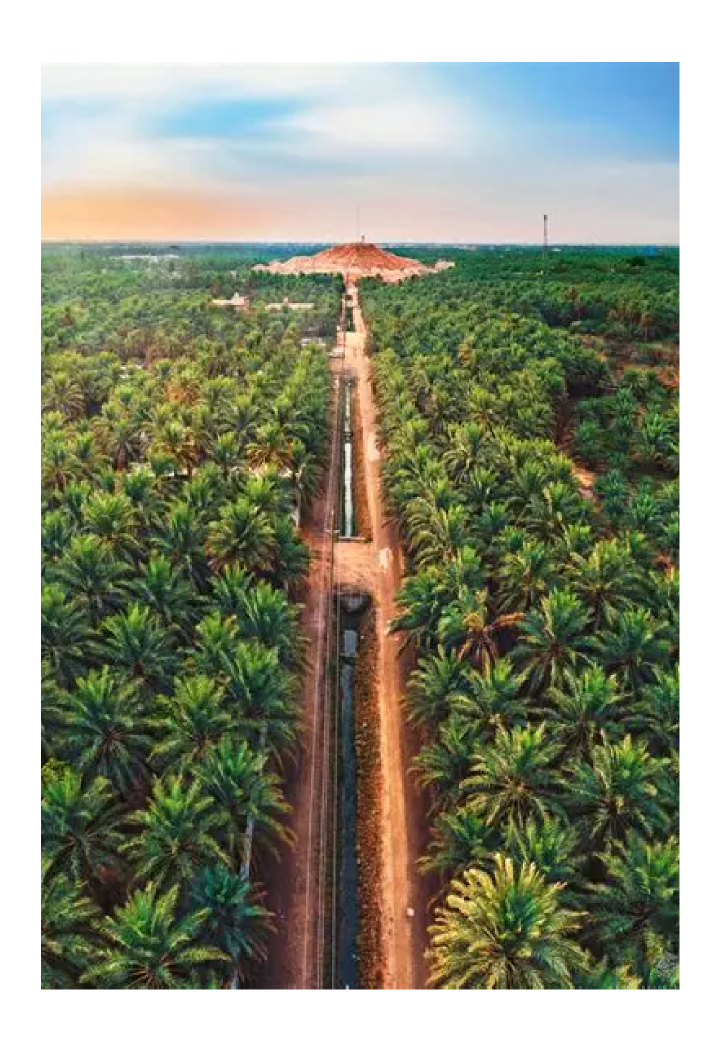
STUDY AND ANALYSIS OF THE MARINE ENVIRONMENT

ENVIRONMENTAL REHABILITATION STUDY

CARBON FOOTPRINT REPORTS

WATER FOOTPRINT REPORTS

MARINE ENVIRONMENT STUDY AND ANALYSIS



## ENVIRONMENTAL CONSULTING

This service includes assessing projects, policies, and various activities, and analyzing their potential environmental impacts.

It focuses on ensuring full compliance with local and international environmental regulations and legislations.

In addition, it contributes to promoting sustainable practices by providing practical solutions to minimize risks and negative impacts.

Thus, it supports organizations in achieving their development goals while preserving natural resources and protecting ecosystems.



## ENVIRONMENTAL IMPACT ASSESSMENT (EIA)

It is a strategic tool aimed at studying the potential impacts of projects or policies before their implementation.

This assessment helps accurately identify environmental and social risks and propose practical measures to minimize damage and protect ecosystems.

It also enhances transparency and community participation in the decision-making process, ensuring more sustainable projects aligned with development requirements.

Thus, the Environmental Impact Assessment becomes a fundamental pillar for achieving a balance between economic growth and the preservation of natural resources.



## ENVIRONMENTAL MANAGEMENT PLAN (EMP)

IT is a practical tool for protecting the environment and ensuring the sustainability of projects.

The plan defines clear strategies to reduce pollution, monitor activities, and manage waste and resources efficiently. It also ensures compliance with environmental regulations and promotes the adoption of sustainable practices within organizations.

Through this plan, projects can achieve their operational goals effectively while contributing to responsible development that safeguards the environment for future generations.

01

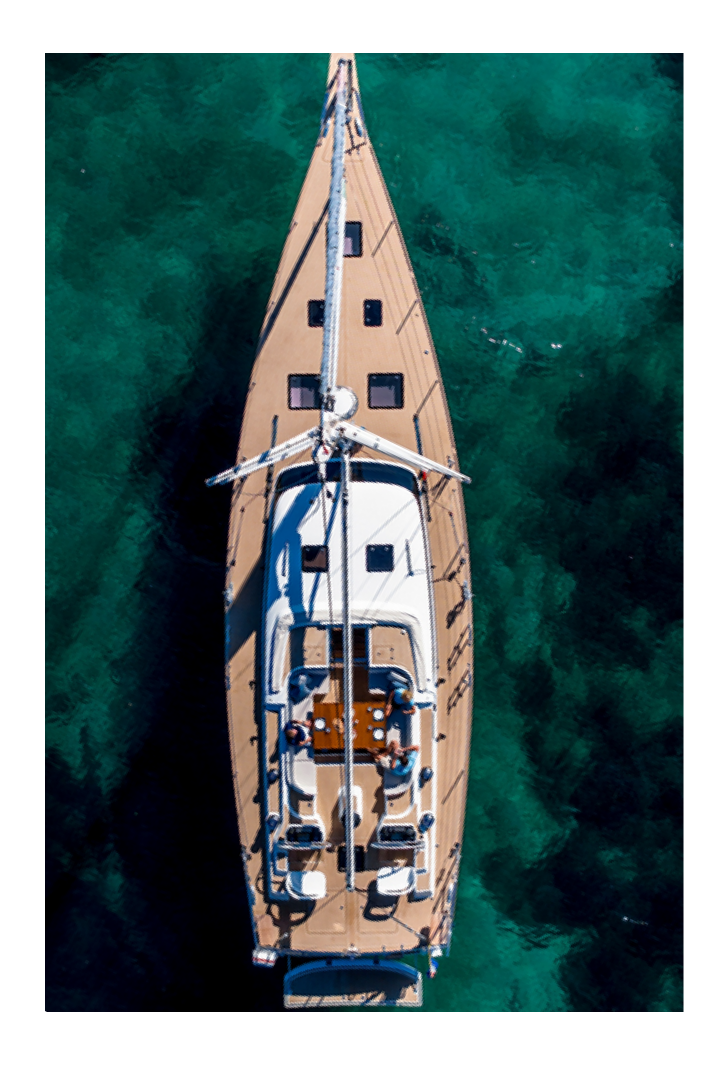
02

03

GREEN ENVIRONMENT

RENEWABLE MATERIALS

**ENERGY- EFFICIENT** 



## DEVELOPMENT OF AN ENVIRONMENTAL DATABASE

Organizing and analyzing environmental data forms a foundation for making accurate decisions that support environmental policies and plans.

It enhances the sustainability of natural resources and leads to a deeper understanding of environmental impacts.

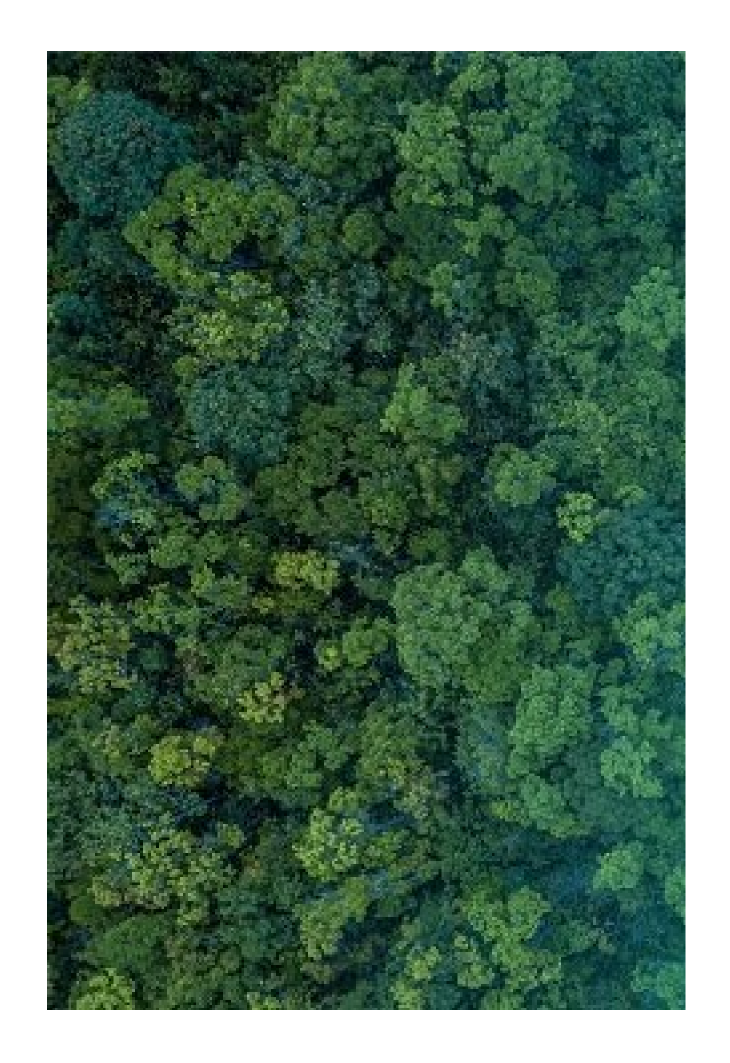
Moreover, it facilitates research and studies while improving transparency to achieve environmental goals efficiently.

In the field of marine environment, precise studies and analyses reveal the condition of marine ecosystems and provide scientific solutions to preserve and sustain them

## MARINE ENVIRONMENT STUDY AND ANALYSIS

Our environmental office provides a specialized service for studying and analyzing the marine environment, aiming to assess the ecological status of coastal and marine areas and monitor both natural and human-induced changes that may affect marine ecosystems.

These studies support organizations in making informed decisions to protect marine resources and ensure their sustainability.



## ENVIRONMENTAL REHABILITATION STUDY

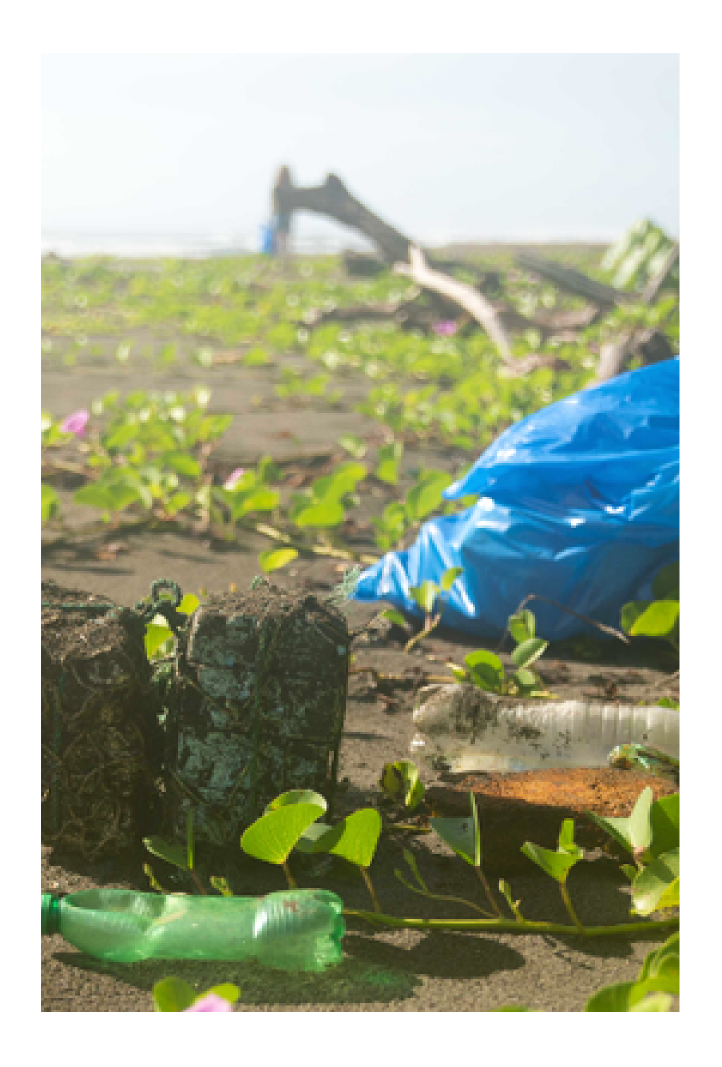
This study aims to assess and improve the environmental conditions of targeted areas before and after project implementation.

IT focuses on protecting natural resources and minimizing negative environmental impacts through the collection and analysis of physical, chemical, and biological data, while providing practical recommendations to support environmental sustainability.

### ENVIRONMENTAL PERMIT RENEWAL

Our environmental office provides the service of renewing environmental permits to ensure that projects and activities continue to comply with approved environmental standards and regulations.

This service helps organizations maintain the validity of their environmental permits without delays, ensuring full compliance with regulatory requirements and environmental protection.



## ENVIRONMENTAL PERMITISSUANCE

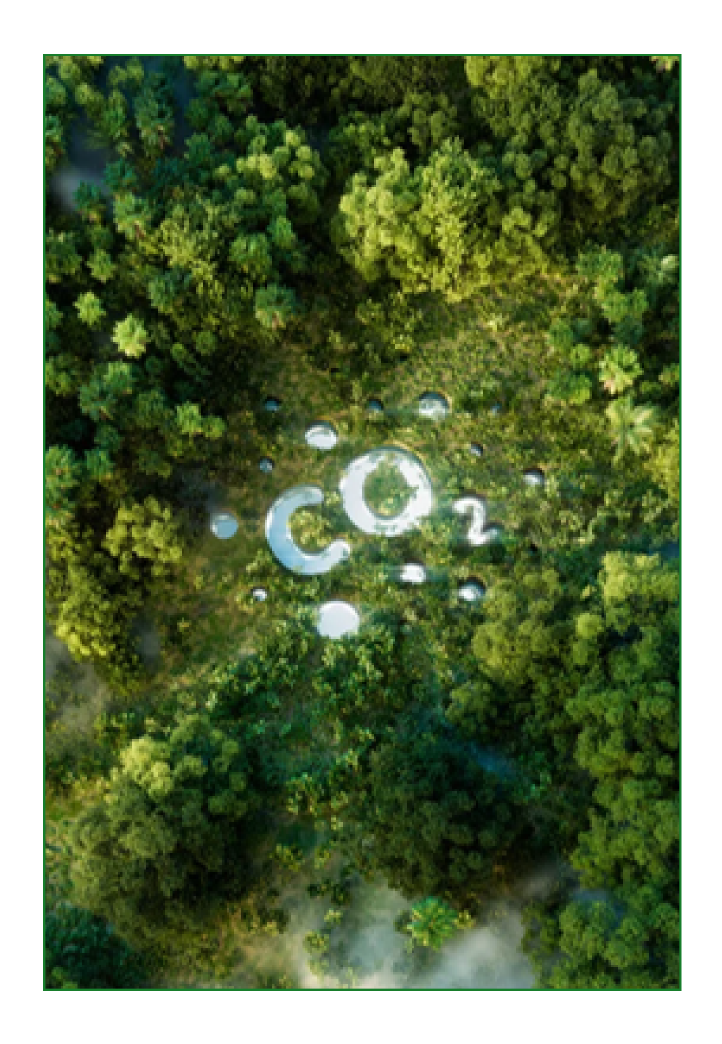
Our environmental office provides the service of issuing environmental permits to support various projects and activities in complying with approved environmental standards and regulations.

This service helps organizations obtain the necessary permits quickly and easily while ensuring full compliance with regulatory requirements and environmental protection.

### WASTE MANAGEMENT PLANS STUDY

Our environmental office provides the service of studying waste management plans to assess and manage solid and liquid waste safely and sustainably.

These studies help organizations reduce the environmental impact of waste, ensure compliance with local and international environmental standards and optimize resource use.



## CARBON FOOTPRINT REPORTS ISSUANCE

Our environmental office provides the service of issuing carbon footprint reports to assess carbon emissions resulting from various activities and projects.

These reports help organizations understand their environmental impact in terms of carbon emissions and identify opportunities to reduce them, thereby promoting environmental sustainability and compliance with international standards.

## WATER FOOTPRINT REPORTS ISSUANCE

Our environmental office provides the service of issuing water footprint reports, aimed at measuring and analyzing water consumption in various projects and activities and assessing their impact on water resources.

These reports help organizations gain an accurate understanding of water usage, identify opportunities to improve efficiency, and reduce wastage, supporting environmental sustainability.



## LET'S CREATE TOGETHER

### **SAUDI ARABIA**



MURUJ DISTRACT RIYADH



+966 54 599 5678 +966 54 599 5654



INFO@MABNANA.COM WWW.MABNANA.COM

### **OMAN**



NORTH AL GHOBRA MUSCAT, OMAN



+968 9788 8736



INFO@MABNANA.COM
WWW.TOTALDEVELOPMENT.COM

### **ENGLAND**



CITY ROAD LONDON, ENGLAND



**INDIA** 

SAMUTHAYAM MANDABAM KALLAKURICHI, INDIA

### **EGYPT**



MARIOTTEYA CAIRO, EGYPY