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COMPANY PROFILE

INTRODUCTION

Barrington Ventures is a leading environmental and construction firm headquartered in the UAE, renowned for its expertise in the sensitive removal and sustainable management of mangrove ecosystems. With a strong commitment to harmonizing infrastructure development with ecological stewardship, we successfully delivered the Mid Island Parkway Phase 1B project on Saadiyat Island, demonstrating excellence in both environmental care and engineering execution.

Building on this success, we have recently completed the Mid Island Parkway Phase IC project on Umm Yifenah Island, further reinforcing our role in advancing environmentally responsible development across the region. Our collaborations with top-tier contractors and consultants ensure that every operation meets the highest standards of quality, safety, and environmental integrity.



VISION & MISSION

Vision

To be the leading provider of sustainable environmental solutions in the Middle East, recognized for our expertise in mangrove management and our commitment to ecological balance in development projects.

Mission

To execute high-quality mangrove removal projects that facilitate infrastructure development while ensuring environmental compliance and enhancing biodiversity through responsible practices.



OUR GOALS

Sustainable Infrastructure Development

Support the growth of essential infrastructure while minimizing ecological impacts through responsible mangrove removal practices.

Regulatory Compliance

Adhere to local and international environmental regulations, ensuring our projects align with sustainability goals

3 Community Engagement

Promote awareness and understanding of the importance of mangroves among local communities, fostering collaboration and support.

4 Innovative Practices

Implement advanced methodologies and technologies to ensure efficient and environmentally friendly mangrove removal.

PROJECT OVERVIEW

1

Mid Island Parkway Phase-1B

As part of the Phase-1B works at Saadiyat Island, our team successfully completed the removal of mangroves and the cartaway of waste soil. The task was executed using advanced engineering machinery, specialized tools, and a highly skilled team dedicated to maintaining environmental and safety standards.

We installed approximately 1,200 square meters of silt curtain to control sediment dispersion in the surrounding water. Additionally, a silt fence of significant length was erected to further enhance environmental protection throughout the operation.

This project posed considerable engineering challenges due to the sensitive ecological conditions and the complexity of the terrain. However, our team approached the work with great precision, care, and professionalism, ultimately delivering the task efficiently and to the satisfaction of all stakeholders.

PROJECT DETAILS

Client

Department of Municipalities and Transport (DMT)

Consultant
Parsons

Main Contractor
Yas Projects CRIG JV

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SCOPE OF WORK

Ecological Assessment

Conducting thorough assessments to identify mangrove areas impacted by the project and evaluate potential ecological consequences.

Environmental Management

Implementing best practices for mangrove removal to minimize disturbance to adjacent ecosystems and preserve biodiversity.

Restoration Planning

Developing plans for future restoration or replanting initiatives in nearby areas to compensate for the ecological impact.

Environmental Considerations

- Performing comprehensive environmental impact assessments prior to any removal activities.
- Implementing erosion control measures and sediment management strategies to protect surrounding habitats.
- Continuous monitoring of water quality and biodiversity during the project lifecycle

EXPERTISE IN MANGROVE REMOVAL



Barrington Ventures possesses extensive expertise in mangrove removal operations. Our team includes environmental scientists, ecologists, and project managers who are committed to executing projects with a focus on ecological sustainability.

Key Areas of Expertise

- Environmental Assessments: Conducting detailed ecological evaluations to inform project execution.
- Removal Techniques: Utilizing methods that minimize impact on surrounding environments while efficiently carrying out removal activities.
- Regulatory Compliance: Navigating and adhering to local and international environmental laws and guidelines to ensure project compliance.

PROJECT PHOTOS









PROJECT PHOTOS







QUALITY, HEALTH, SAFETY, AND ENVIRONMENT (QHSE)

Barrington Ventures, QHSE is central to our operational philosophy. We prioritize the well-being of our employees, contractors, and the environment in all our projects.

QHSE Commitment

- Quality Assurance: Implementing rigorous quality control measures to guarantee high standards in all operations.
- Health and Safety: Ensuring a safe working environment through regular training, risk assessments, and adherence to safety protocols.
- Environmental Responsibility: Actively managing and mitigating environmental impacts through effective planning and best practices.

QHSE Goals:

- 1. Zero Incidents: Achieving zero accidents and environmental incidents throughout our operations.
- 2. Continuous Improvement: Regularly assessing and improving QHSE practices based on stakeholder feedback and industry developments.
- 3. Stakeholder Collaboration: Engaging with stakeholders to foster a culture of safety and environmental responsibility across all project phases.

PROJECT OVERVIEW

2

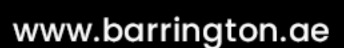
Mid Island Parkway Phase IC

The Mid Island Parkway Phase IC project, located on Umm Yifenah Island, is a critical component of regional infrastructure development. This phase supports the extension of the parkway, enhancing connectivity between Saadiyat Island and surrounding areas.

As part of the development, selective mangrove removal was required. The project is being implemented with a strong commitment to environmental stewardship, ensuring that all ecological interventions are carried out in full

compliance with local and federal environmental regulations. Detailed ecological assessments and mitigation plans are guiding the process to minimize environmental impact while achieving the strategic transportation objectives of the region.

In this phase, 450 square meters of marine bund construction was completed, and geotextile installation was successfully carried out to ensure shoreline protection and structural stability.



PROJECT DETAILS

Client

Department of Municipalities and Transport (DMT)

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Yas Projects CRIG JV

Consultant

Parsons



SCOPE OF WORK

Ecological Assessment

Conducted detailed site assessments to identify and evaluate mangrove zones affected by the project, with a focus on minimizing ecological disruption.

Environmental Management

Applied best-practice mangrove removal techniques to limit disturbance to adjacent ecosystems and protect sensitive coastal habitats.

Marine Bund Construction

Completed 450 m² of marine bund to support structural development and enhance shoreline stability in marine-influenced zones.

Geotextile Installation

Installed geotextile layers to prevent erosion, reinforce bund stability, and ensure long-term protection of reclaimed shoreline areas.

Geotextile Installation

- Carried out environmental impact assessments before any ecological intervention.
- Implemented sediment and erosion control strategies.
- Maintained continuous monitoring of water quality and biodiversity throughout the project lifecycle.

Restoration Planning

Developed replanting and habitat compensation plans to restore nearby ecological zones and support long-term sustainability.

















Thank You

GET IN TOUCH

Partner with us to bring your marine construction vision to life

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