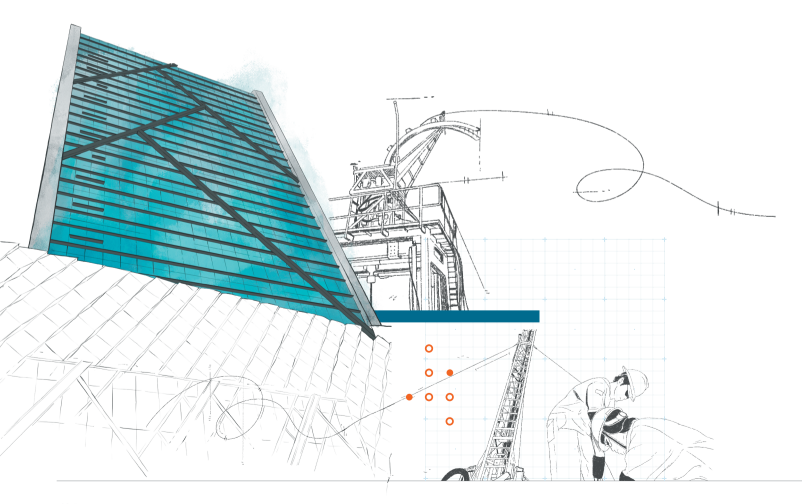




CORPORATE PROFILE





## **TABLE OF CONTENTS**

01.

Message from Group CEO

02.

**About Uzma** 

03.

Our Mission & Vision

04.

**Corporate Values** 

05.

Environmental, Social And Governance (ESG) Initiatives

06.

Our Services & Capabilities

07.

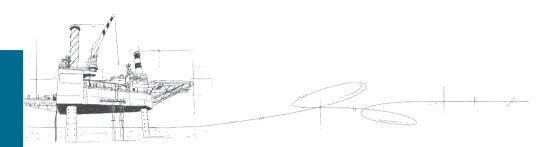
Track Record

08.

**Our Locations** 







As we navigate the complexities of the energy landscape, our focus remains stead-fast on sustainability, innovation, and delivering value to our stakeholders. Uzma's success is not measured solely in projects completed but in the enduring relationships we forge, the positive impact we make in the communities we serve, and the continuous pursuit of excellence in all that we do.

Thank you for being an integral part of the Uzma journey. Together, let's continue to innovate, collaborate, and shape a future where energy and technology solutions go beyond expectations.

#### Dato' Kamarul Redzuan bin Muhamed

Managing Director / Group Chief Executive Officer

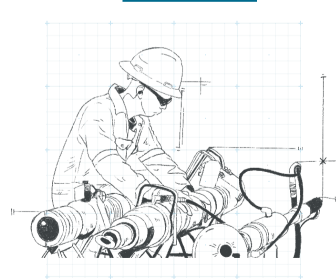


Uzma's story is one of unwavering commitment to excellence, fuelled by the passion to redefine industry norms. Over the years, we have transcended boundaries, embraced challenges, and emerged stronger, thanks to the collective dedication of our talented team and the trust placed in us by our valued partners.

At Uzma, we don't just provide solutions; we engineer possibilities. Our commitment to pushing the limits of what's possible is reflected in every project we undertake.

From pioneering Well Solutions and Production Solutions in the Oil & Gas segment to venturing into the frontiers of New Energy, Digital Earth, and Energy Trading for the Non-Oil & Gas segment, our diverse offerings stand as a testament to our adaptability and foresight.

Looking ahead, our vision for Uzma extends far beyond the horizon of today. We envision a future where Uzma leads the charge in pioneering transformative technologies and solutions that address the evolving needs of our industries. Whether it's harnessing renewable energy sources, revolutionising digital platforms, or expanding our footprint globally, we are committed to shaping a future where innovation knows no bounds.



0

0

• 0









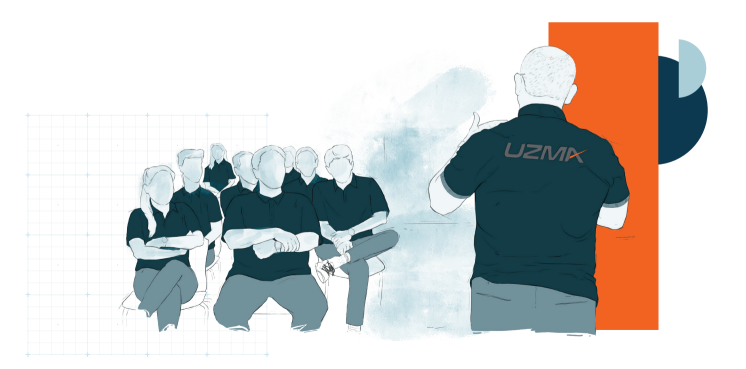
## **ABOUT US**

#### Vision

We aspire to become a leading energy and technology company in the region, dedicated to fostering sustainable growth and enhancing value for all stakeholders. We aim to achieve this by fostering excellence through continuous innovation.

#### Mission

As a dynamic, integrated regional energy and technology company, we are committed to delivering lasting excellence and value to our stakeholders through our niche and innovative solutions across a diverse portfolio.



## **Our Story**

Since its inception in 2000 as a manpower consultancy supply company, Uzma has undergone a remarkable transformation into a dynamic leader in the energy and technology sector. What began as a humble endeavour has evolved into a formidable presence across Malaysia, Thailand, Indonesia, and the Philippines, firmly establishing Uzma as a regional powerhouse.

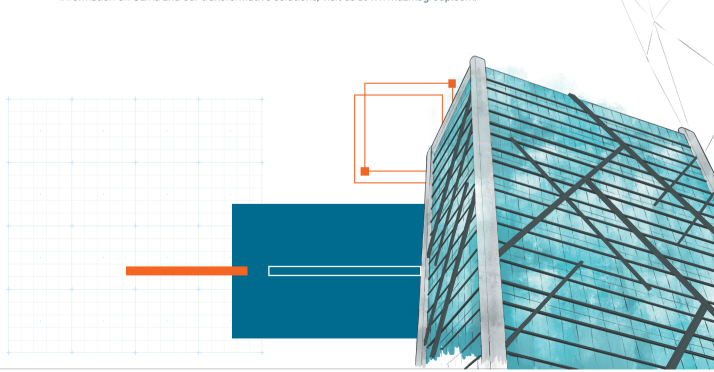
Our journey has been marked by a commitment to excellence and a relentless pursuit of innovation. Recognising the ever-changing landscape of the industry, we have embraced technological advancements and ventured into new markets with vigour. This strategic approach has propelled us into the forefront of the industry, enabling us to offer cutting-edge solutions that transcend geographical boundaries.

Central to our success is the uzmaWAY - our guiding principle that embodies our dedication to innovation and excellence. This ethos drives us to continuously push the boundaries of what's possible, empowering us to meet the evolving needs of our clients and stakeholders with unwavering confidence.

As we chart our course forward, our transformative Five-Year Plan, uzma5YP, stands as a testament to our commitment to growth and diversification. With a strategic focus on integrated solutions and emerging sectors such as New Energy, Digital Earth, and Energy Trading, we are poised to shape the future of the industry.

At Uzma, we take pride in our role as pioneers of change and champions of sustainability. Our journey is fuelled by a passion for progress and a steadfast dedication to delivering value to our clients, partners, and communities alike.

Uzma Berhad has proudly held a listing on Bursa Malaysia's Main Board since July 2008. For more information on Uzma and our transformative solutions, visit us at www.uzmagroup.com.



# uzmaWAY

Uzma Group is an integrated group of companies that provides cost-effective solutions to the energy and technology industries throughout the value chain. We are driven by the aspiration to exceed our stakeholders' expectations. We deliver this aspiration by adhering to a set of unified corporate values known as the uzmaWAY. These values serve as the foundational pillars of our corporate identity and culture across our organization.



02 // People Uzma aspires to be the employer of choice and to be a catalyst for a balanced passion towards work and life. We nurture leadership, teamwork, and innovation to achieve our common goals. We develop the personal and professional competencies of our people. We remain humble, respectful, and exude positive attributes in our communication with stakeholders.







These core values are embraced, practiced, and demonstrated by everybody at Uzma.

Recognizing that we are only as strong as our weakest link, we ensure that our employees, partners, consultants, and supply chain fully understand and voluntarily subscribe to the uzmaWAY.





### COMMITMENT TO SUSTAINABILITY

#### Driving Positive Change

At Uzma, we are dedicated to delivering value, fostering sustainable practices, and addressing the world's pressing economic, environmental, and social challenges. This Statement provides an overview of our dedication to sustainability and our efforts throughout the financial year ending on 30 June 2023 ("FY2023"). We believe that through responsible business conduct and strategic sustainability initiatives, we can make a positive impact on our stakeholders and contribute to a brighter, more sustainable future.





Uzma's vision is to become a sustainable energy and technology company. Fostering shared economic value within our culture is paramount to us. Our objective is to contribute to meeting the world's energy demands and addressing contemporary global challenges, including climate change, while simultaneously creating value for all stakeholders.



•

•



#### **SUSTAINABILITY VISION**

To be a regional leader in sustainable energy and technology, driving positive change for the planet and society.



#### SUSTAINABILITY MISSION

#### **ENVIRONMENTAL**

## Environmental Stewardship and Sustainable Practices

Minimise environmental impact and maximise resource efficiency in all operations

#### SOCIAL

## Social Responsibility and Community Engagement

Enhance social well-being and empower communities through responsible business practices

#### GOVERNANCE

## Ethical Business Conduct and Transparency

Uphold the highest ethical standards and strong corporate governance practices



#### SUSTAINABILITY THEMES & VALUE PROPOSITION

Providing innovative, eco-friendly solutions to address climate challenges

Fostering thriving, inclusive communities where we operate

Building trust and integrity in all our relationships and partnerships

#### SUSTAINABILITY ACROSS OUR OPERATIONS

Uzma is dedicated to delivering sustainable value for all stakeholders in a safe, secure, and socially responsible manner. This commitment is achieved by:

- · Reducing the environmental footprint throughout the lifecycle of our developments; and
- Generating social and economic benefits for individuals connected to our business operations, in alignment with Uzma's shared values.

Uzma's integration of sustainability extends across the business on three distinct levels:

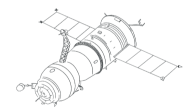


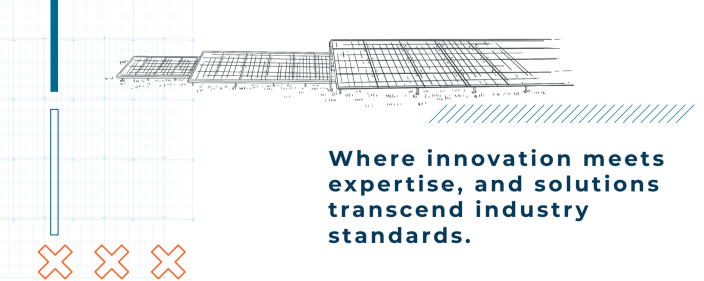


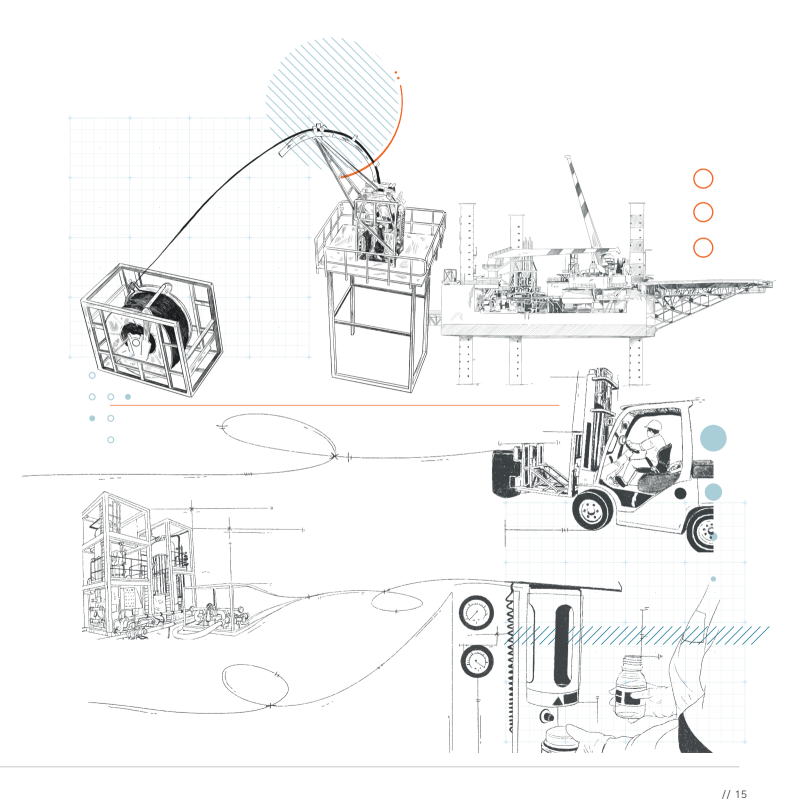


## CAPABILITIES AND SERVICES

Across our diverse portfolio, Uzma delivers cutting-edge services in the Well Solutions and Production Solutions domains, pioneering advancements in the Oil & Gas sector. Our commitment extends to the New Energy frontier, where we develop and operate renewable energy projects, serve as an EPC Contractor for Solar PV installations, and provide specialised Geothermal Services. In the realm of Digital Earth, Uzma harnesses satellite technologies for Satellite Imagery & Analytics, Geospatial Services, and Satellite IoT, shaping a connected and data-driven future. Complementing our offerings, our Energy Trading division specialises in LNG and Petrochemical Trading, ensuring a seamless global flow of resources.









## WELL SOLUTIONS

Hydraulic Workover Services

**Plug and Abandonment** 

**Coiled Tubing Services** 

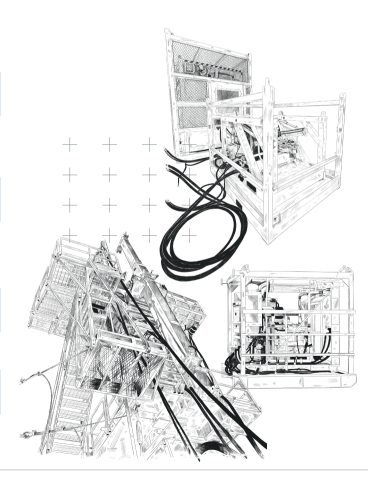
Wireline & Perforation Services

Well Pumping, Cementing & Desander

**Directional Drilling** 

Well Stimulation & Well Chemicals

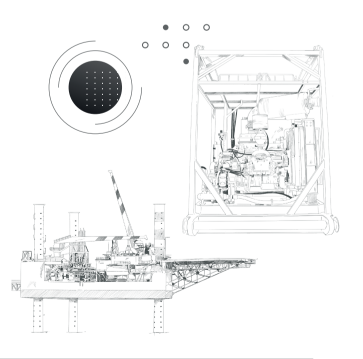
Whether it's revitalising wells through hydraulic workover, ensuring safe and efficient abandonment, or deploying advanced technologies in coiled tubing and wireline operations, Uzma stands as a trusted partner in optimising well performance. Our commitment to excellence is evident in every aspect of well services, where cutting-edge solutions meet the complex demands of the energy sector.



## PRODUCTION SOLUTIONS

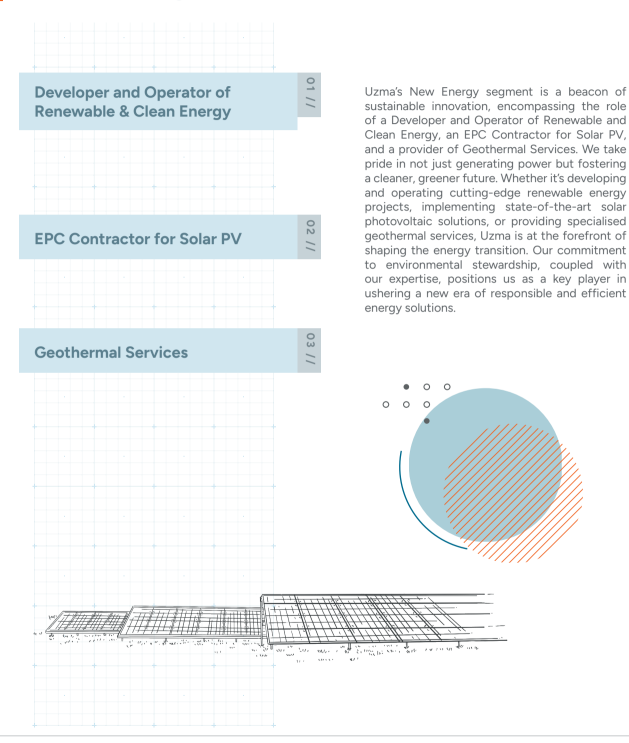
**Advanced Production Enhancement System Water Injection Facilities / Module Artificial Lift Production Chemicals Geoscience Studies & Laboratory Services** Supply & Installation of **Non-Metallic Pipeline Supply of Equipment &** Consummables **Early Production Facilities** 

Our offerings include the Advanced Production Enhancement System (uzmAPRES<sup>™</sup>), a testament to our commitment to optimizing production efficiency. In addition, our Water Injection Facilities (uzmaWIF) and Module (uzmaWIM) contribute to sustainable reservoir management, while our expertise in Artificial Lift ensures maximised hydrocarbon recovery. Uzma's proficiency extends to Production Chemicals, where we deploy innovative solutions for operational excellence. Furthermore, our Geoscience Studies and Laboratory Services from the foundation of informed decisionmaking, providing valuable insights into reservoir behaviour. As we navigate the complexities of the energy landscape, Uzma's Production Solutions stand as a beacon of efficiency, sustainability, and excellence in elevating Oil & Gas production to new heights.

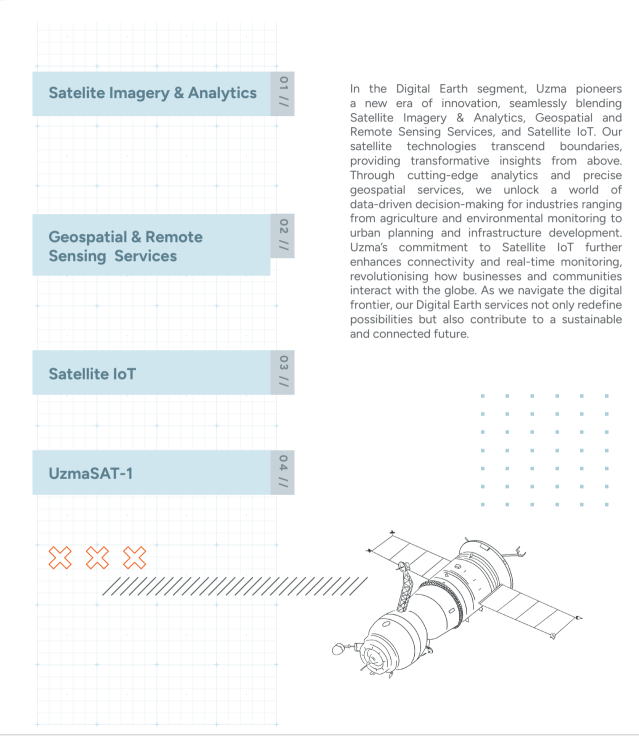




## NEW ENERGY

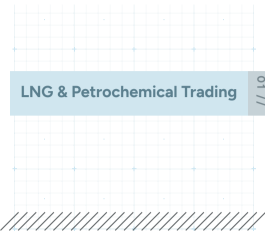


## DIGITAL EARTH

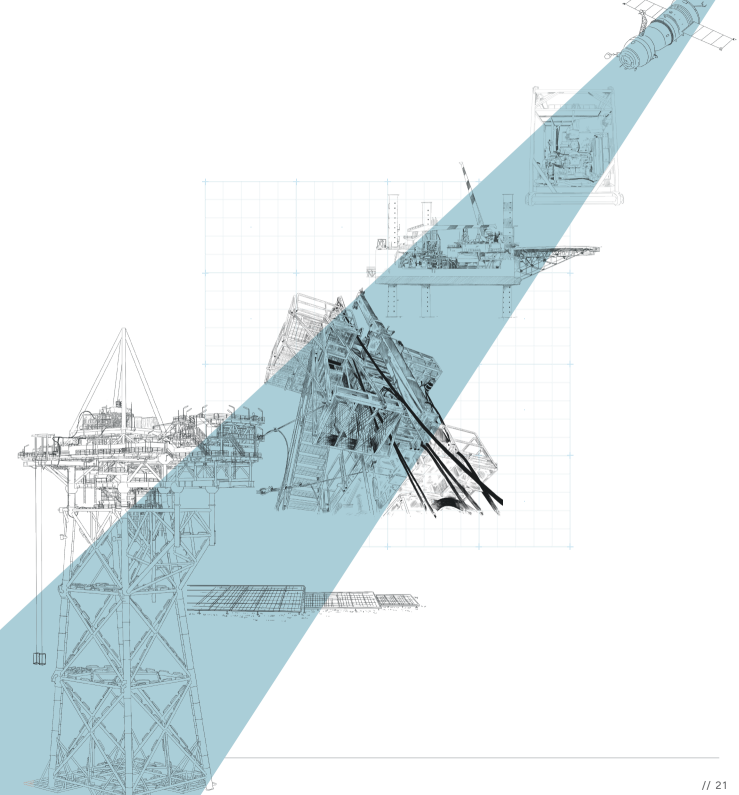








Uzma's Energy Trading division stands at the forefront of global commerce, specializing in the dynamic realms of LNG and Petrochemical Trading. With a keen eye on market trends and a commitment to delivering value, our team navigates the intricate landscape of energy trading, ensuring a seamless flow of resources across borders. Leveraging our strategic partnerships and industry insights, we offer unparalled solutions in liquefied natural gas (LNG) and petrochemical products, contributing to the energy security and sustainability of our partners worldwide. At Uzma, Energy Trading is not just a transaction; it's a strategic alliance, a commitment to reliability, and a step towards shaping a future where energy flows efficiently and sustainably.





## TRACK RECORD

Provision of Hydraulic Workover Unit (HWU) and Services for Workover and Plug & Abandonment Operation for PETRONAS Carigali Sdn Bhd (Package A: 340K HWU Rig & Package B: 460K).

A unit of Uzma Bhd has clinched two contracts estimated to worth RM450 million for the provision of hydraulic workover and plug and abandonment operation from Petronas Carigali Sdn Bhd (PCSB) involved the supply of minimum one 340K rating hydraulic workover unit (HWU) rig and minimum one 460K rating HWU rig for PCSB's workover and well plug and abandonment operations offshore Malaysia.

For each HWU rig, Uzma said the supporting accommodation work barge and portable crane are also part of the scope of works. The duration of the contracts will be for three years with an extension option of one-year, effective May 17, 2023 until May 16, 2026. The first project will be Dulang ESP Workover which expected commencement on early September 2023.

Provision of Hydraulic Workover Unit (HWU) and Services for Workover and Plug & Abandonment Operation for PETRONAS Carigali Sdn Bhd (Package A: 340K HWU Rig)





#### PCSB DULANG-B ESP WORKOVER

- ZERO incident recorded with 141 days & 50,556 manhour without LTI.
- Estimated campaign completion: 13-February 2024.
- HSE Plan vs Actual 100% toward end of the campaign.
- Tripping speed performance : average 18-20 joint/hour.
- Safely handled high TENORM from old completion string. Highest reading 15.22
- Total NPT from HWU 0.3%.

## ENQUEST 1st WORKOVER CAMPAIGN 2022

- Total NPT : 0.9 %!!
- ZERO NPT for P&A Wells
- Good Financial Performance
- Excellent Customer Rating Survey: 5 / 5
- 2 Focused Recognition from MPM
- 2.800 BOPD 3 WO Wells
- P&A Wells USD2.96Mill Below AFE
- 16 Days Ahead of Project Completion
- First Oil : A Month Ahead







#### Uzma Water Injection Facilities 'MARSYA' @ D18 Field

## Cost Effective and Dependable Water Injection Solution

The first ever Water Injection Facilities ("uzmaWIF") (without any other Oil & Gas production equipment) installed on a mobile self-elevated platform. The uzmaWIF is a standalone facility designed for large quantity of injection. Since its inception in 2016, uzmaWIF has injected cumulative total of over 5 million barrels of water with a recorded monthly uptime of up to 100%.



## **Key Highlights**

#### Injection Capacity

Our facility boasts an impressive injection capacity of up to 66,000 barrels of water per day (bwpd), ensuring efficient and reliable operations.

### Robust Design

The mobile self-elevated platform is meticulously designed to withstand the harshest conditions, with the capability to operate even under the stress of a 100-year storm return.

#### **Extended Service Life**

Our platform is engineered for longevity, featuring a remarkable 10-year service life at its location without the need for drydocking, ensuring sustained operational efficiency.

#### **Cost-Effective Solution**

With our solution, clients can benefit from a zero capital expenditure ("CAPEX") approach, streamlining operations and reducing financial burden while maintaining top-notch performance.





#### Large-Scale Solar 4

The successful award of Large-Scale Solar 4 (LSS@MEnTARI) sets a steppingstone for Uzma's venture in Renewable Energy and Environmental Engineering under the Non-Oil and Gas business segment. The award received from the Energy Commission to Develop and Operate 50MWac solar plant and sell green energy to Tenaga National Berhad via a Power Purchase Agreements marks the authority's confidence in Uzma's expertise and capabilities.







0

## **Key Highlights**

Solar Plant Details:

- The 50MWac Large-Scale Solar plant on a 200 acres of land located in Bukit Selambau, Sungai Petani, Kedah.
- The plant is utilizing the most recent N-Type Bifacial Solar PV module technology having more than 23% conversion efficiency and lower LID/LeTID effect.
- With 117,300 pieces of high-capacity solar PV modules installed, the plant is designed and expected to generate more than 2,600 GWh of clean energy throughout the 25 years PPA duration. The clean energy transmitted to the Grid Network will avoids 72,800 tonne CO2 equivalent of carbon emission per annum.



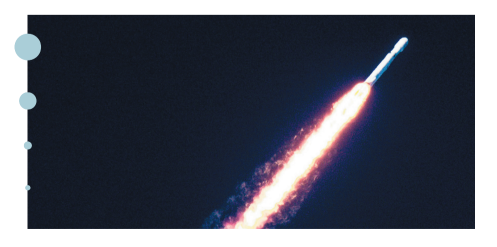


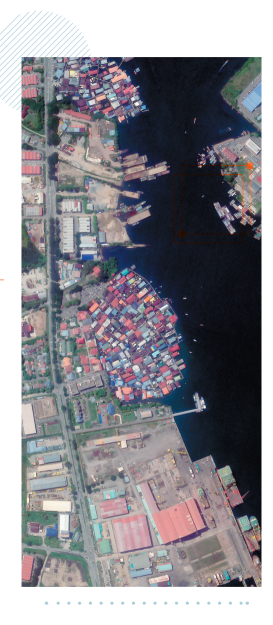
## Land Use Change Analysis (LUCA)

Roundtable on Sustainable Palm Oil (RSPO), an international body that promotes sustainable practices in the palm oil industry, has engaged with Uzma to conduct LUCA for its members. LUCA is a critical component within the RSPO Remediation and Compensation Procedures (RaCP), providing a mechanism for the restoration of cleared high conservation value areas. This analysis involves studying how land is used and aims to lessen the impact on the environment.

## **Key Highlights**

- Uzma has evaluated the sustainability of 74,320 hectares of oil palm plantation owned by 40 growers from Peru, Colombia, Malaysia, Indonesia and Thailand.
- Analysed land changes and areas requiring environmental remediation since November 2005 using archived Multitemporal satellite images.









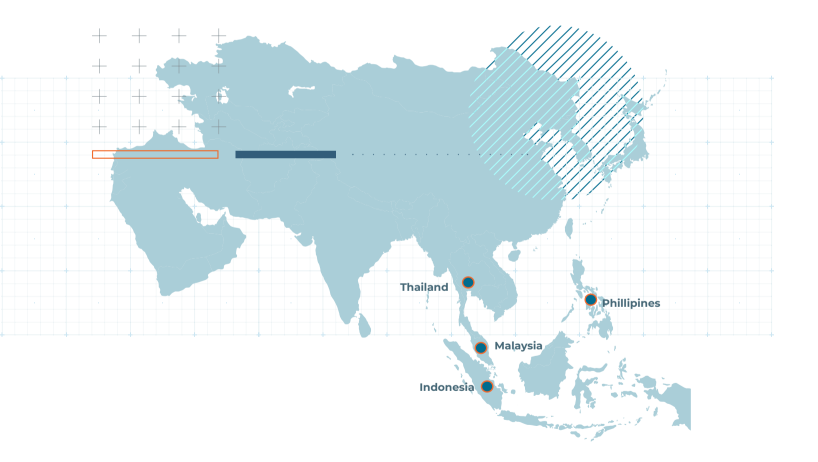
- COLOMBIA
- INDONESIA
- PERU
- THAILAND





## OUR LOCATIONS

Uzma's footprint extends across strategic locations in Asia, cementing our position as a leading energy and technology solutions provider in the region. Our headquarters in Malaysia, Thailand, Indonesia, and the Philippines serve as hubs of innovation, collaboration, and excellence. Each location is a testament to our commitment to local partnerships, cultural diversity, and regional expertise. From the vibrant energy landscape of Malaysia to the dynamic markets of Thailand, Indonesia's archipelago of opportunities, and the thriving energy sector in the Philippines - Uzma's presence is not just about geographical reach but a commitment to understanding and addressing the unique challenges and opportunities in each locale. As we continue to grow, these headquarters stand as pillars, connecting us with our clients, partners, and the communities we serve, shaping a sustainable and resilient energy future.



## OUR REGIONAL HEADQUARTERS

#### **MALAYSIA**

Uzma Tower, No. 2, Jalan PJU 8/8A, Damansara Perdana, 47820 Petaling Jaya, Selangor, Malaysia

Tel: +603 7611 4000 Fax: +603 7611 4100

#### **INDONESIA**

Taman Tekno BSD, Blok F1/FA, Setu, Kota Tangerang Selatan, Banten 15314, Indonesia

Tel: +62 21 2966 6590

#### **THAILAND**

22/30-33 H- Cape Biz Sector, Sukhapiban 2 Road, Pravet, Bangkok 10250, Thailand.

Tel: +66 2 006 5500-3 Fax: +66 2 006 5504

#### **PHILIPPINES**

Platinum Street, South Horizon Business Park 1 Inc, KM38, Governor's Drive, Barangay Cabilang Baybay, Carmona, Cavite 4116, Philippines

Tel: +63 046 521 6142 Fax: +63 917 321 7693



#### **CONTACT US**

Uzma Tower, No. 2, Jalan PJU 8/8A, Damansara Perdana, 47820 Petaling Jaya, Selangor, MALAYSIA

T: +603 7611 4000 F: +603 7611 4100

WWW.UZMAGROUP.COM