



ENGINEERING A BETTER WORLD

PRODIGY WORLD SOLUTIONS SDN. BHD.  
201501017286 (1142620-M)

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**Address**

: A-3A-3A Blok A, Menara Uncang Emas,  
Jalan Loke Yew, Taman Miharja,  
56100 W.P Kuala Lumpur

**Company Reg No**

: 201501017286 (1142620-M)

**MOF Reg No**

: 357-0001364990

**ISO Cert No**

: TQC-24-1-6945

**DOSH Registration No:**

JKKP/2024/26/164

**Petronas License No**

: 201501017286

**TNB License No**

: 0120170802-SL001905

**Our Values**

- Integrity
- Excellence
- Innovation
- Responsiveness
- Responsibility

**Our Mission**

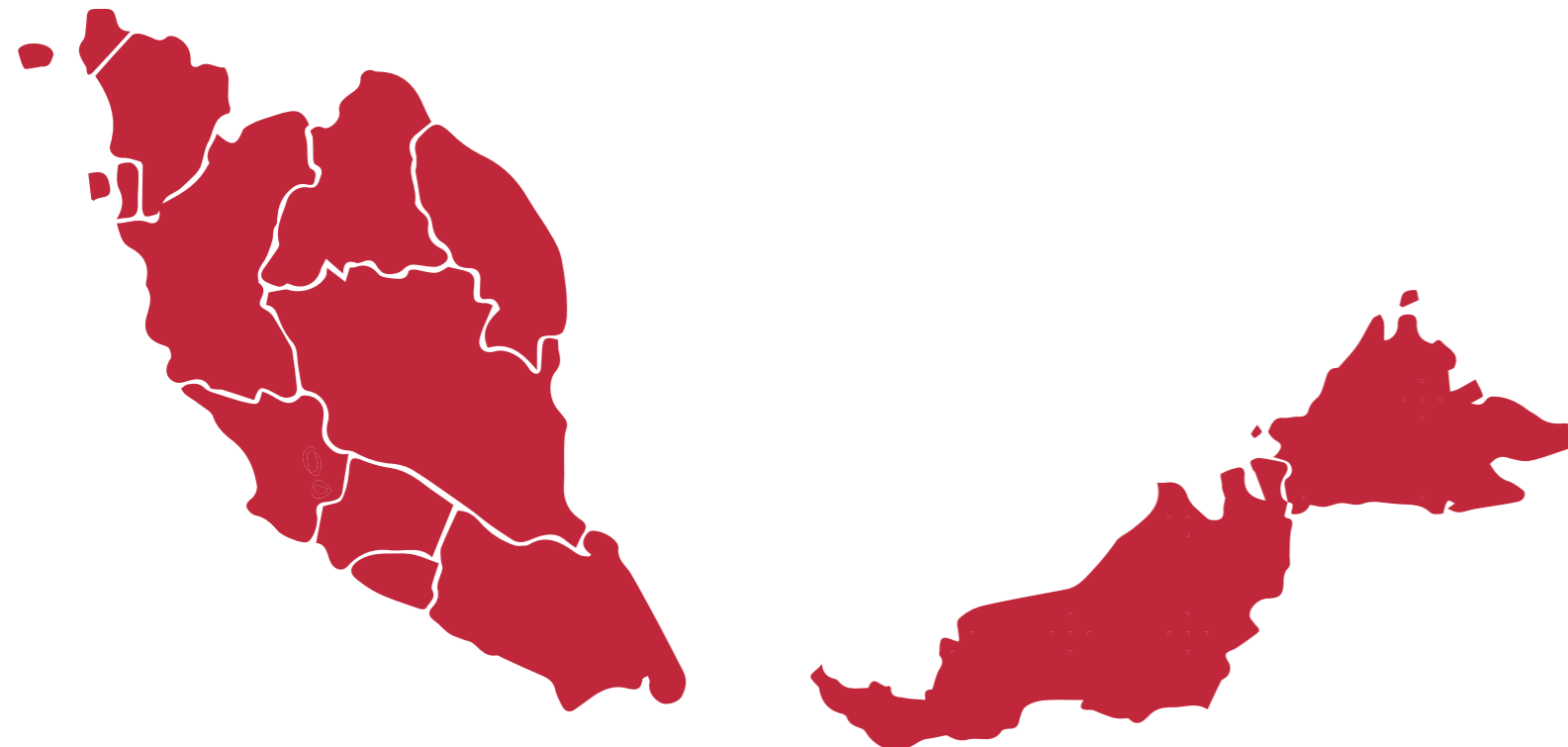
Take it further is our approach of doing business, serving our clients, and achieving company objectives. It means demonstrating our expertise and commitment to our customers wherever they are and to deliver safe and successfully energy and infrastructure projects.

**Strategic Priorities**

- Prioritize occupational health and safety in our business
- Contribute to the economic and social life of the local communities where we operate
- Ensure our business respect the environment
- Build relationships with our clients based on quality service, transparency and innovation
- Develop local capacity and our employees skills



# Company Profile

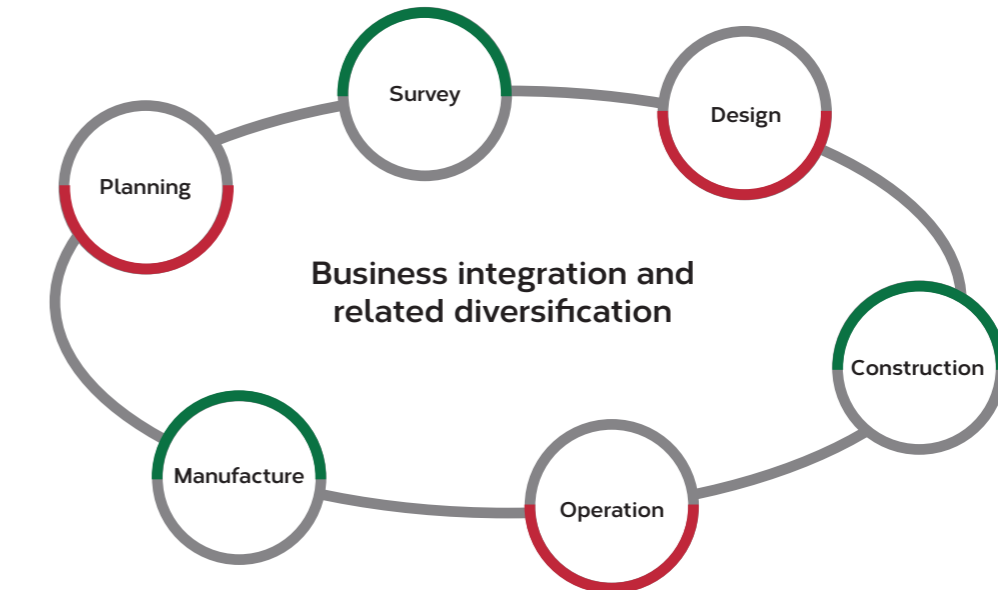


**PRODIGY WORLD SOLUTIONS SDN BHD** is a leading engineering and construction firm, recognized for its exceptional ability to deliver comprehensive EPCC (Engineering, Procurement, Construction, and Commissioning) services. Our expertise spans across multiple critical sectors of the energy industry, where we tackle complex and large-scale projects with precision and innovation. At Prodigy World, we take pride in our extensive experience and specialization in key areas such as refinery, tank terminal, and petrochemical EPCC, as well as onshore and offshore pipeline EPCC. Additionally, we excel in Horizontal Directional Drilling (HDD) and hot tapping, positioning ourselves as a go-to provider for intricate and technically demanding solutions.

Our capabilities are not just broad but also deeply rooted in a commitment to excellence. Whether it's designing and constructing state-of-the-art refineries or managing the intricate processes of offshore pipeline installations, Prodigy World approaches every project with a focus on delivering superior results. Our dedication to safety is paramount, ensuring that every project adheres to stringent safety protocols to protect our workers, the environment, and the surrounding communities.

Moreover, sustainability is at the core of our operations. We integrate environmentally responsible practices into every phase of our projects, from initial planning and design to construction and commissioning. This commitment ensures that our projects not only meet but often exceed the highest industry standards, aligning with global sustainability goals and client expectations.

As a company, Prodigy World is driven by a relentless pursuit of excellence in every aspect of our work. This drive enables us to deliver projects that consistently exceed our clients' expectations, building lasting partnerships based on trust, quality, and mutual success. Our innovative approach, combined with our technical expertise, makes us a leader in the industry, capable of addressing the most challenging engineering and construction needs within the energy sector.



**PRODIGY WORLD SOLUTION** serves our clients through various project models. PRODIGY is committed to becoming a developer and builder which provides offshore and onshore pipeline, hot tapping, infrastructure services, supporting economic and social development in target countries, achieving mutually beneficial cooperation and promoting global harmony.

## International Cooperation

To further optimize PRODIGY position and to build an increasingly international brand, PRODIGY WORLD SOLUTION SDN. BHD. has established partnerships with leading global enterprises and maintains close cooperation with global financial institutions.



# Chairman of Prodigy



## DATO' DR. RAHMAN BIN LARIWOO, CHAIRMAN

President of Sarawak oil n gas Contractors association

PHD holder in Business and Management from the University of Malaya

### Profile of The Character

Dato' Dr. Rahman Bin Lariwoo is the president of the Sarawak Petroleum Contractors Association (SPECA) and has been a prominent figure in the Sarawak oil and gas industry. He has actively advocated for greater local participation in the industry and has supported collaborations with entities like Petroleum Sarawak Berhad (Petros) and Petronas.

### The Main Achievements of The Character

- **Advocacy for Local Contractors:** According to The Malaysian Reserve, he has been actively advocating for providing more opportunities for local Sarawak oil and gas companies to participate in the development and activities of this industry.
- **Engagement with State and National Entities:** He has collaborated with state government agencies, companies such as Petros, and the national oil company Petronas, aiming to address industry issues and promote local interests.
- **Contributions in The Business Fields:** As the President of the Sarawak Boxing Association (SABA), he actively contributes to community development while leveraging his extensive network across Sarawak to connect business leaders and foster joint ventures. His leadership and connections play a key role in expanding the company's growth and strengthening partnerships throughout the region.
- **Safety and Public Awareness:** He also addressed some public safety issues, such as advising against entering areas of abandoned oil wells that might have gas leaks.
- **Consortium Establishment:** Under his leadership, SPECA established Speca Consortium Sdn Bhd in order to participate more deeply in this industry.



# Core Competencies

**Prodigy World** has formed a strategic joint venture with NengWei (Tianjin) Engineering Services Co., Ltd (NES) to enhance offshore engineering capabilities and expand EPCC services in Malaysia. This collaboration merges Prodigy World's global project execution expertise with NES's specialized design proficiency in offshore structures, enabling the JV to deliver high-quality engineering solutions for regional markets.

## 1. Joint Venture: Engineering Services with NengWei (Tianjin) Engineering Services Co., Ltd (NES)

To further enhance our design capabilities and expand our presence in the field of offshore engineering, Prodigy World has formed a joint venture with NengWei (Tianjin) Engineering Services Co., Ltd. (NES) to jointly focus on providing engineering and consultancy services in Malaysia.

This strategic collaboration combines Prodigy World's global project experience with NES's specialized engineering and technical capabilities, enabling the joint venture to deliver high-quality engineering solutions for the Malaysian and regional markets.

## 2. Refinery, Tank Terminal, and Petrochemical EPCC

### Refinery EPCC

**Comprehensive Solutions:** Prodigy World excels in delivering end-to-end Engineering, Procurement, Construction, and Commissioning (EPCC) services for refinery projects. Our expertise covers the entire lifecycle of refinery development, including the design and engineering of critical processing units, such as distillation columns, reactors, and heat exchangers.

**Procurement and Construction:** We ensure the procurement of high-quality materials and equipment, followed by meticulous construction practices. This approach guarantees that the refinery infrastructure is robust, efficient, and capable of handling complex refining processes.

**Commissioning and Start-Up:** After construction, our team manages the commissioning phase, where systems are tested, optimized, and brought online to ensure seamless operation. Our commitment to excellence ensures that refineries are ready for full-scale production from day one.

### Tank Terminal EPCC

**Design and Engineering:** Prodigy World specializes in designing and constructing tank terminals that serve as critical hubs for the storage and handling of crude oil, refined products, and chemicals. Our designs prioritize operational efficiency, safety, and environmental compliance.

**Advanced Storage Solutions:** We integrate state-of-the-art technologies into our tank terminal projects, including automation systems, leak detection, and fire suppression

terminal projects, including automation systems, leak detection, and fire suppression systems, ensuring that the terminals operate safely and efficiently.

**Regulatory Compliance:** Prodigy World ensures that all tank terminal projects adhere to stringent regulatory standards, including those related to environmental protection and safety, providing clients with facilities that meet and exceed industry norms.

#### Petrochemical EPCC

**Complex Plant Design:** Our expertise extends to the engineering and construction of petrochemical plants, which produce essential chemicals like ethylene, propylene, and polymers. These plants require sophisticated engineering to manage complex chemical processes, ensuring high efficiency and safety.

**Technology Integration:** Prodigy World incorporates cutting-edge technologies into petrochemical projects, from process automation to advanced control systems. This integration ensures that plants operate at peak efficiency while minimizing environmental impact.

**Sustainable Practices:** We are committed to sustainability in petrochemical projects, implementing practices and technologies that reduce emissions, manage waste, and minimize the overall environmental footprint of these facilities.

### 3. Onshore and Offshore Pipeline EPCC

#### Onshore Pipeline EPCC

**Comprehensive Project Management:** Prodigy World manages the entire process of onshore pipeline development, from route selection and land acquisition to construction and commissioning. These pipelines are essential for transporting hydrocarbons and other fluids across vast land distances.

**Safety and Environmental Stewardship:** We ensure that all onshore pipeline projects meet stringent safety and environmental standards. Our approach minimizes disruption to local communities and ecosystems while ensuring the safe and efficient transport of materials.

**Innovative Construction Techniques:** Prodigy World utilizes advanced construction techniques and materials to ensure the longevity and reliability of onshore pipelines, even in challenging terrains.

#### Offshore Pipeline EPCC

**Subsea Engineering Expertise:** Offshore pipelines present unique challenges, including deepwater installation and environmental protection. Prodigy World's expertise in subsea engineering and construction ensures that offshore pipelines are installed safely and efficiently, meeting all regulatory requirements.

**Comprehensive Services:** Our offshore pipeline services cover all stages of the project, from initial feasibility studies and design to construction and final commissioning. We ensure that these pipelines are reliable and capable of withstanding harsh marine environments.



**Environmental Protection:** Prodigy World is committed to protecting marine ecosystems during offshore pipeline projects. We employ advanced technologies and practices to minimize environmental impact, ensuring compliance with international standards.

#### 4. Horizontal Directional Drilling (HDD)

**Trenchless Technology Expertise:** Horizontal Directional Drilling (HDD) is a trenchless method that allows for the installation of pipelines, conduits, and cables beneath obstacles like rivers, roads, and urban areas without significant surface disruption. Prodigy World's expertise in HDD ensures that projects are executed with precision, minimizing environmental impact and avoiding surface disturbances.

**Precision Engineering:** Our HDD services involve detailed planning, including the design of bore paths and the selection of appropriate drilling fluids. This precision ensures successful installations in challenging terrains and sensitive environments.

**Environmental Considerations:** Prodigy World prioritizes environmental stewardship in HDD projects, employing practices that reduce the impact on local ecosystems and communities while ensuring the integrity and longevity of the installed pipelines.

#### 5. Hot Tapping

**Live Pipeline Modification:** Hot tapping is a critical technique that allows for the modification or expansion of existing pipelines without interrupting the flow of the product. This capability is essential for industries where continuous operation is crucial, such as oil and gas, water, and chemical processing.

**Safety and Precision:** Prodigy World's expertise in hot tapping ensures that all modifications are performed safely, without causing leaks or operational disruptions. We use advanced equipment and techniques to carry out these operations with the highest precision.

**Efficiency and Reliability:** By minimizing downtime and maintaining the integrity of the pipeline, Prodigy World's hot tapping services provide clients with an efficient and reliable solution for pipeline modifications, ensuring continuous operation and minimal disruption.

#### 6. Integrated Equipment Supply and Localized Support Services for the Heavy Industry

Prodigy World Solutions Sdn. Bhd. is dedicated to delivering equipment, materials, and engineering solutions from leading Chinese manufacturers to Malaysia's petrochemical and energy sectors.

We provide localized product support, including installation, commissioning, maintenance, spare parts supply, and operator training, ensuring long-term reliability and cost efficiency for our clients.

By combining China's advanced fabrication capability with Malaysia's on-site technical services, we help our clients achieve seamless integration, reduced lifecycle cost, and sustainable operation.

#### 7. Construction (Building, Heavy Industry, and Oil & Gas Infrastructure)

**Integrated Construction Expertise:** Prodigy World extends its engineering and construction capabilities beyond pipeline and petrochemical sectors into building, heavy industrial, and oil & gas infrastructure construction. Our multidisciplinary team delivers high-quality civil, structural, and mechanical works for both greenfield and brownfield developments.

**Building and Industrial Facilities:** We undertake the full spectrum of building construction projects – including administrative buildings, workshops, control rooms, warehouses, and accommodation complexes – with strict adherence to safety, schedule, and quality standards. Our design-build capability ensures that every structure meets client specifications and industrial performance requirements.

**Heavy Industry and Structural Works:** In the heavy industry segment, Prodigy World specializes in structural steel fabrication, industrial foundation works, and installation of heavy mechanical systems. We serve industries such as power generation, petrochemical, manufacturing, and marine engineering, delivering robust and long-lasting structures.

**Oil & Gas Civil and Structural Construction:** Our construction division supports onshore oil & gas facilities, including processing plants, compressor and metering stations, jetty structures, and storage terminals. Prodigy World integrates its EPCC experience with strong construction management expertise to ensure safe, efficient, and compliant project delivery in high-risk environments.

**Commitment to Quality and Safety:** Every construction project follows Prodigy World's integrated QHSE management system, emphasizing safety leadership, quality assurance, and sustainability. This ensures that our clients receive durable, compliant, and high-performance facilities ready for operation.





**Joint Venture: En-  
gineering Services  
with NengWei  
(Tianjin)Engineer-  
ing Services Co.,  
Ltd (NES)**

## Joint Venture: Engineering Services with NengWei (Tianjin) Engineering Services Co., Ltd (NES)

### About NES:

NengWei (Tianjin) Engineering Services Co., Ltd. (NES) is a fast-growing engineering consulting firm specializing in the design of offshore structures, offering comprehensive solutions from concept to execution. NES combines technical expertise, project management, and global industry insights to deliver high-quality engineering services.

NES offers engineering services for the FEED, basic, detailed, and installation design of jackets and pipelines, as well as subsea structure installation and customized monitoring solutions.

It provides Project Management Team (PMT) services along with basic and detailed design of topside modules, as well as shop design, ensuring both project progress and quality control.

NES is a registered vendor for major state-owned enterprises such as CNOOC, COOEC, CNPC, GMC, and actively participates in international projects.

The company has established solid collaborations with international offshore engineering experts based in Houston, giving it a strong global perspective combined with practical execution capabilities.



The detailed engineering services include:

- Project Management Team – Topsides Design and Shop Design
- Platform & Offshore Pipeline Design
- Transportation & Installation Design
- Field Engineer Support
- Monitoring Services – Float-over and Environmental Monitoring, Pile Driving Monitoring and Lifting Motion Monitoring
- Platform Upgrade, Modification and Assessment

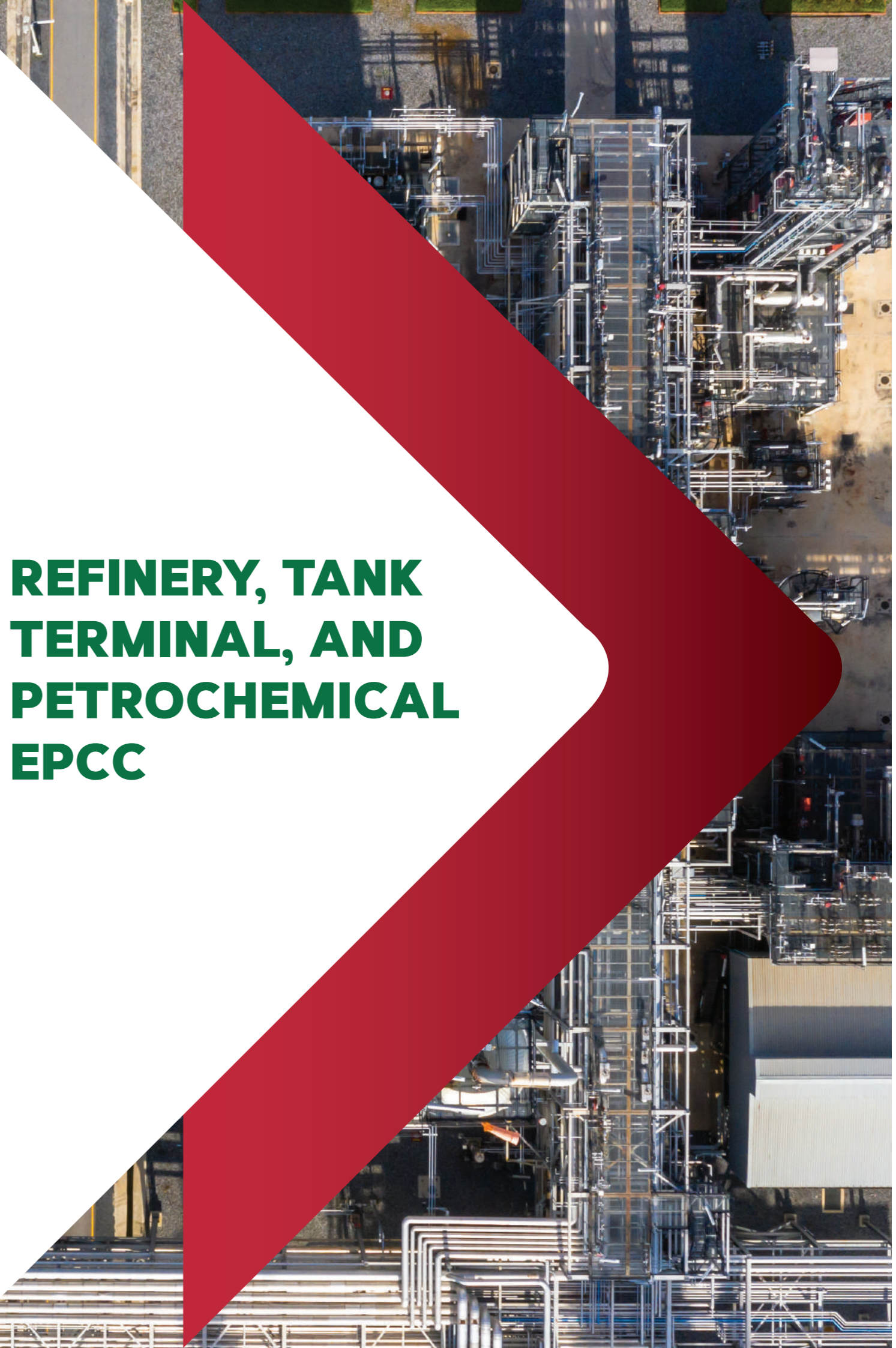
Through this joint venture, Prodigy World offers higher-standard offshore engineering services, including:

- Structural design of offshore platforms
- Subsea structure installation planning
- Full-cycle technical and engineering support
- Field Engineer Support – Co-ordinate the resources, direct field work, solve field operation problems.





# REFINERY, TANK TERMINAL, AND PETROCHEMICAL EPCC



## Refinery, Tank Terminal, and Petrochemical EPCC

Prodigy World specializes in providing comprehensive EPCC (Engineering, Procurement, Construction, and Commissioning) services for refinery, tank terminal, and petrochemical projects. Our expertise in this area covers the entire project lifecycle, from the initial design and engineering phase to the final commissioning and start-up of the facility.

### Refinery EPCC

**Design and Engineering:** We excel in the detailed design and engineering of refineries, where crude oil is processed and refined into valuable products such as gasoline, diesel, and jet fuel. Our team of engineers and specialists meticulously plans each unit of the refinery, ensuring that it operates efficiently and meets all regulatory and environmental standards.

**Procurement:** Prodigy World manages the procurement of all necessary materials, equipment, and technology, sourcing only the highest quality components from trusted suppliers. This ensures that the refinery is equipped with state-of-the-art technology capable of delivering peak performance.

**Construction:** Our construction teams are experienced in building complex refinery structures, from large-scale distillation units to intricate piping systems. We adhere to strict safety protocols and construction standards, ensuring that each project is completed on time and within budget.

**Commissioning and Start-Up:** After construction, we oversee the commissioning and start-up of the refinery, ensuring that all systems are fully operational, integrated, and optimized. This phase includes rigorous testing to guarantee that the refinery meets the highest standards of performance and safety.

### Tank Terminal EPCC

**Storage Solutions:** Tank terminals are critical infrastructure for the storage and handling of crude oil, refined products, and various chemicals. Prodigy World designs and builds tank terminals that provide safe and efficient storage solutions, tailored to meet the specific needs of each client.

**Safety and Compliance:** We place a strong emphasis on safety and regulatory compliance, ensuring that our tank terminals are equipped with the latest safety features, such as fire suppression systems, leak detection technologies, and spill containment measures. This commitment ensures that the terminals operate safely and minimize environmental risks.

**Operational Efficiency:** Our tank terminal designs incorporate advanced automation and monitoring systems, enabling seamless operations and reducing the potential for human error. These features help to optimize the efficiency and reliability of the terminal, ensuring smooth and continuous operation.

### Petrochemical EPCC

**Complex Chemical Processing:** Petrochemical plants are facilities that convert raw materials, such as natural gas and crude oil, into a wide range of chemical products like ethylene, propylene, and polymers. Prodigy World's expertise in petrochemical EPCC involves the design and construction of these complex processing facilities, ensuring that they operate with maximum efficiency and safety.

**Advanced Technologies:** We integrate cutting-edge technologies into our petrochemical projects, including process automation, real-time monitoring, and energy-efficient systems. These technologies not only enhance the performance of the plant but also reduce its environmental impact.

**Environmental Stewardship:** Prodigy World is committed to sustainability in the petrochemical sector. We implement best practices and technologies that minimize emissions, manage waste, and reduce the overall environmental footprint of our projects. Our goal is to deliver petrochemical facilities that are not only profitable but also environmentally responsible.



A large, complex industrial structure, likely an offshore oil or gas platform, is shown from an aerial perspective. The structure is primarily red and orange, with various levels, walkways, and equipment. It is situated in a body of water, with other industrial structures visible in the distance under a cloudy sky.

# ONSHORE & OFFSHORE PIPELINE EPCC

## Onshore and Offshore Pipeline EPCC

Prodigy World is a leader in the Engineering, Procurement, Construction, and Commissioning (EPCC) of both onshore and offshore pipelines, offering end-to-end solutions that ensure the safe and efficient transportation of oil, gas, and other fluids. Our expertise in this area covers the entire project lifecycle, from initial feasibility studies and route selection to final commissioning and handover.

### Onshore Pipeline EPCC

**Comprehensive Project Management:** Prodigy World handles the entire process of onshore pipeline development, starting from route selection, environmental impact assessments, and land acquisition. Our teams work closely with local authorities, landowners, and stakeholders to ensure that the pipeline route is optimized for safety, efficiency, and minimal environmental impact.

**Design and Engineering:** Our engineering teams design pipelines that can withstand the challenges posed by varying terrains, weather conditions, and operational pressures. This includes selecting the right materials, pipeline diameters, and protective coatings to ensure long-term durability and reliability.

**Procurement and Construction:** We manage the procurement of high-quality materials and equipment, ensuring that everything meets stringent industry standards. During construction, our teams employ advanced techniques to lay pipelines with precision, minimizing disruption to the environment and local communities. We also implement rigorous safety measures to protect workers and the surrounding areas.

**Testing and Commissioning:** After construction, Prodigy World oversees the testing and commissioning of the pipeline, ensuring that it operates as designed and meets all regulatory requirements. This includes pressure testing, integrity checks, and the installation of monitoring systems to ensure ongoing safety and performance.



## Offshore Pipeline EPCC

**Subsea Engineering Expertise:** Offshore pipelines present unique challenges, including deepwater installations, harsh marine environments, and complex regulatory requirements. Prodigy World's subsea engineering expertise ensures that offshore pipelines are designed and constructed to withstand these challenges, ensuring safe and reliable operation.

**Advanced Installation Techniques:** We utilize specialized vessels and equipment to install offshore pipelines, whether in shallow waters or at great depths. This includes techniques like pipe laying, trenching, and subsea welding, all carried out with a focus on precision and environmental protection.

**Environmental and Regulatory Compliance:** Offshore projects require careful consideration of environmental impacts, such as protecting marine life and minimizing the risk of spills. Prodigy World adheres to the highest standards of environmental stewardship, implementing measures to mitigate risks and ensure compliance with international regulations.

**Integrity Management and Monitoring:** Once installed, offshore pipelines are subjected to rigorous testing and monitoring to ensure their integrity over time. Prodigy World provides comprehensive monitoring solutions, including real-time data analysis and maintenance strategies, to ensure the pipeline's long-term performance and safety.



# HORIZONTAL DIRECTIONAL DRILLING (HDD)





## Horizontal Directional Drilling (HDD)

Prodigy World is at the forefront of providing Horizontal Directional Drilling (HDD) services, a cutting-edge trenchless technology used for the installation of underground pipelines, cables, and conduits without the need for extensive excavation. This method is particularly valuable in environments where traditional trenching is impractical, such as beneath rivers, highways, urban areas, or environmentally sensitive regions.

### Trenchless Technology Expertise

**Precision and Efficiency:** HDD is a sophisticated technique that allows for the precise installation of pipelines and utilities beneath obstacles with minimal surface disruption. Prodigy World's expertise in HDD ensures that projects are executed with a high degree of accuracy, reducing the risk of errors and costly rework.

**Planning and Design:** Our HDD services begin with meticulous planning and design. This includes conducting thorough geotechnical surveys to assess soil conditions, identifying potential challenges, and designing the optimal bore path for the pipeline or utility. This careful planning is crucial for the success of HDD projects, particularly in complex or challenging environments.

**Versatility and Application:** HDD is highly versatile and can be used in a wide range of applications, from installing oil and gas pipelines to water mains, fiber optic cables, and electrical conduits. Prodigy World's HDD solutions are customized to meet the specific needs of each project, whether it's a short, shallow installation or a long, deep bore crossing beneath a major obstacle.

### Environmental Considerations

**Minimizing Environmental Impact:** One of the key advantages of HDD is its ability to minimize environmental impact. By avoiding extensive surface excavation, HDD significantly reduces the disruption to ecosystems, wildlife habitats, and human communities. Prodigy World is committed to employing environmentally responsible practices in all our HDD projects, ensuring compliance with environmental regulations and best practices.

**Water Crossings and Sensitive Areas:** HDD is particularly advantageous for crossing beneath bodies of water, wetlands, and other sensitive areas where traditional trenching would be detrimental. Prodigy World's expertise in HDD allows us to safely and efficiently install pipelines beneath these areas without harming the environment, ensuring that the natural landscape remains undisturbed.

## Advanced Equipment and Technology

**State-of-the-Art Machinery:** Prodigy World utilizes advanced HDD equipment, including drill rigs, tracking systems, and drilling fluid management systems. Our state-of-the-art machinery ensures that drilling operations are conducted smoothly and efficiently, even in challenging conditions.

**Real-Time Monitoring and Control:** During the drilling process, we employ real-time monitoring and control systems to track the progress of the drill head, ensuring that it follows the designed bore path. This level of control is essential for avoiding obstacles, maintaining the integrity of the installation, and ensuring the success of the project.

### Safety and Risk Management

**Comprehensive Safety Protocols:** Safety is a top priority in all Prodigy World projects, and our HDD operations are no exception. We implement comprehensive safety protocols to protect our workers, the public, and the environment. This includes regular safety training, risk assessments, and the use of personal protective equipment (PPE).

**Risk Mitigation:** Prodigy World conducts thorough risk assessments before commencing any HDD project, identifying potential hazards and developing strategies to mitigate them. This proactive approach helps to prevent accidents, reduce project delays, and ensure successful project completion.





# HOT TAPPING

## Hot Tapping

Prodigy World is a leader in providing specialized hot tapping services, a critical technique used in the modification and maintenance of live pipelines without the need to shut them down. This method is essential for industries that rely on continuous operation, such as oil and gas, water distribution, and chemical processing, where any interruption can result in significant downtime and financial loss.

### Live Pipeline Modification

**Continuous Operations:** Hot tapping allows for the safe and efficient modification of active pipelines, enabling connections to be made, repairs to be undertaken, or branches to be added without interrupting the flow of the product. This is particularly valuable in systems where downtime is costly or operational continuity is crucial.

**Versatility:** The hot tapping process can be applied to a wide range of pipeline materials, including steel, cast iron, and various alloys, making it a versatile solution for different types of infrastructure. Prodigy World's expertise covers all aspects of hot tapping, from initial planning and design to execution and testing.

#### Precision Engineering:

**Advanced Technology and Equipment:** Prodigy World employs state-of-the-art hot tapping machines and specialized equipment to perform precise cuts into pressurized pipelines. These tools are designed to operate safely under high-pressure conditions, ensuring that the pipeline's integrity is maintained throughout the process.

**Customization and Adaptability:** Every hot tapping project is unique, requiring careful planning and customization to meet the specific needs of the pipeline system. Prodigy World's engineers work closely with clients to develop tailored solutions that align with the project's technical requirements and safety standards.

### Safety and Risk Management

**Comprehensive Safety Protocols:** Safety is paramount in hot tapping operations due to the inherent risks associated with working on live pipelines. Prodigy World implements rigorous safety protocols, including risk assessments, safety training for personnel, and the use of specialized protective equipment. Our teams are highly trained to handle the complexities of hot tapping, ensuring that each operation is conducted without incident.

**Pressure and Leak Management:** During the hot tapping process, maintaining control over pressure and preventing leaks is critical. Prodigy World uses advanced sealing techniques and monitoring systems to ensure that the tap is performed securely and that the pipeline remains leak-free.

### Efficiency and Cost-Effectiveness

**Minimized Downtime:** One of the primary advantages of hot tapping is the ability to perform pipeline modifications without shutting down the system. This minimizes operational downtime, reducing the impact on production schedules and avoiding the costs associated with system outages.

**Long-Term Reliability:** Prodigy World's hot tapping services are designed to extend the life and functionality of pipeline systems. By allowing for timely repairs and expansions without the need for shutdowns, we help clients maintain the long-term reliability and efficiency of their infrastructure.

### Applications Across Industries

**Oil and Gas:** In the oil and gas industry, hot tapping is frequently used to tie in new wells, install branch connections, or conduct repairs on pipelines carrying crude oil, natural gas, or refined products. Prodigy World's expertise ensures that these operations are carried out safely and efficiently, even in challenging environments.

**Water and Utilities:** Hot tapping is also widely used in the water and utility sectors to add connections or make repairs to pressurized water mains, ensuring that water distribution systems remain operational and uninterrupted.

**Chemical Processing:** In chemical plants, where the continuous flow of materials is essential, hot tapping allows for the safe modification of process lines, ensuring that production processes remain stable and consistent.





**INTEGRATED  
EQUIPMENT AND  
MATERIAL SUPPLY  
AND LOCALIZED  
SERVICE SOLU-  
TIONS FOR THE  
HEAVY INDUSTRY**

## Integrated Equipment and Material Supply and Localized Service Solutions for the Heavy Industry

Prodigy World Solutions Sdn. Bhd. specializes in bridging China's manufacturing strength with Malaysia's petrochemical industry needs.

We supply a wide range of process equipment, mechanical components, and industrial materials sourced from certified Chinese manufacturers, complemented by localized engineering support, maintenance services, and technical training.

Our mission is to provide end-to-end solutions – from product sourcing and system integration to after-sales support and lifecycle management, enabling our clients to operate efficiently and reliably within Malaysia's petrochemical and energy value chain.

### Premium Product Supply

- Sourcing industry-certified equipment and materials from top Chinese manufacturers
- Custom-engineered solutions tailored to withstand Malaysia's demanding operational environments



### End-to-End Local Support

- Installation & Commissioning: Certified engineers ensuring seamless integration with existing systems
- Maintenance Services: Preventive programs and 24/7 emergency support to maximize uptime
- Spare Parts Supply: Local inventory for rapid replacement, minimizing production delays
- Operator Training: Hands-on programs covering operation, safety, and troubleshooting

### Lifecycle Optimization

- Cost Efficiency: Leveraging China's competitive manufacturing to reduce CAPEX while maintaining quality
- Sustainability Integration: Implementing energy-efficient solutions and waste-reduction strategies
- Technology Transfer: Bridging Chinese fabrication expertise with Malaysian operational know-how





**CONSTRUCTION  
(BUILDING, HEAVY  
INDUSTRY, AND  
OIL & GAS INFRA-  
STRUCTURE)**



## Construction (Building, Heavy Industry, and Oil & Gas Infrastructure)

### Scope of Work

Prodigy World's Construction Division provides comprehensive construction services for building projects, heavy industrial facilities, and oil & gas infrastructure. Our expertise spans from civil and structural works to mechanical, electrical, and instrumentation installation, ensuring full integration with clients' operational and process needs.

#### Building Construction

We deliver a wide range of building projects, including administrative offices, workshops, control rooms, warehouses, accommodation camps, and utility buildings. Each project is executed under strict safety, quality, and schedule control to meet industrial and client-specific standards.

#### Heavy Industry Projects

Prodigy World undertakes heavy industrial construction involving structural steel fabrication and erection, reinforced concrete foundations, heavy equipment installation, and infrastructure development. Our construction teams are experienced in delivering projects for power generation, petrochemical, manufacturing, and marine sectors.

#### Oil & Gas Sector Construction

The company specializes in civil and structural construction for onshore oil & gas facilities, including process plants, compressor and metering stations, jetty and terminal structures, and storage tank foundations. We provide integrated services from site preparation and piling to superstructure erection and mechanical installation.

#### Construction Capabilities

- Civil and Structural Works (earthworks, piling, concrete, and steel structures)
- Mechanical and Piping Works
- Electrical and Instrumentation Installation
- HVAC, Fire Protection, and Utility Systems
- Road, Drainage, and Infrastructure Works

#### Project Management System

All construction activities are managed through Prodigy World's Integrated EPCC Execution Framework and QHSE Management System. We emphasize planning discipline, schedule control, and pro-

active risk management to ensure safe and efficient project delivery.

### Quality, Health, Safety & Environment (QHSE)

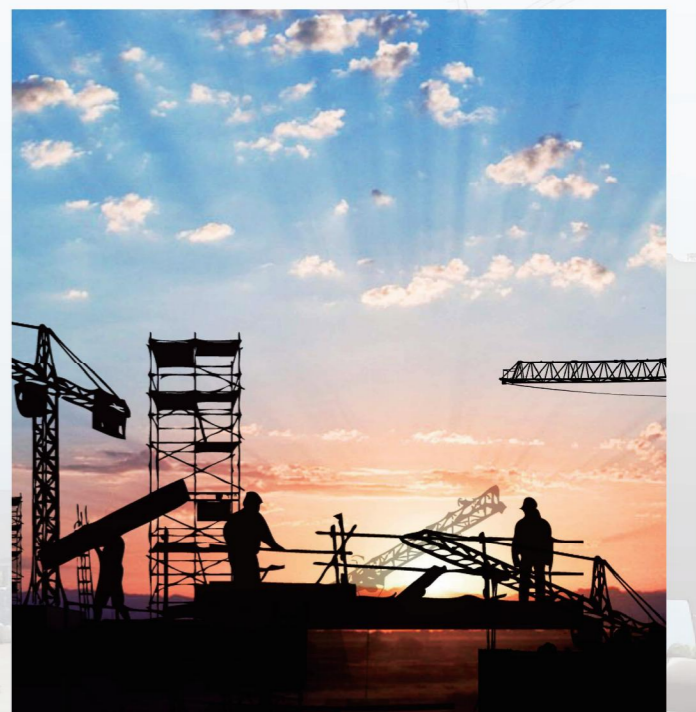
Our QHSE program ensures compliance with ISO and international safety standards, covering hazard analysis, safety training, environmental monitoring, and quality assurance at every stage of construction.

### Client Industries

- Oil & Gas (Upstream, Midstream, Downstream)
- Petrochemical and Refining
- Power Generation and Utilities
- Industrial Manufacturing and Marine Engineering
- Infrastructure and Industrial Parks

### Core Strengths

- Proven multidisciplinary construction capability
- Integrated design-build-commissioning approach
- Strong commitment to safety, quality, and sustainability
- Experienced management and site execution teams
- Capacity to manage complex and high-value projects under tight schedules



Although all efforts have been carried out to ensure that the information provided is accurate and up to date, the Registrar will not be liable for any losses arising from any inaccurate or omitted information.

**CORPORATE INFORMATION**

Name : PRODIGY WORLD SOLUTIONS SDN. BHD.  
Last Old Name : Nil  
Date of Change : Nil  
Registration No. : **201501017286 (1142620-M)**  
Incorporation Date : 29-04-2015  
Type : LIMITED BY SHARES  
: PRIVATE LIMITED  
Status : EXISTING  
Registered Address : OT-05-02 (SUITE A), 2 RIO TOWER,  
PERSIARAN RIO,  
BANDAR PUTERI,  
PUCHONG  
SELANGOR  
Postcode : 47100  
Origin : MALAYSIA  
Business Address : A-3A-3A, BLOK A, LEVEL 4  
MENARA UNCANG EMAS  
JALAN LOKE YEW, TAMAN MIHARJA  
KUALA LUMPUR  
WILAYAH PERSEKUTUAN  
Postcode : 56100  
Nature of Business : BUSINESS OF CONSTRUCTION AND ENGINEERING SERVICE.

## SSM Certification

SUMMARY OF SHARE CAPITAL

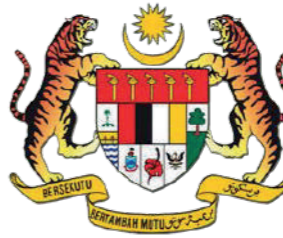
Name : PRODIGY WORLD SOLUTIONS SDN. BHD.  
Registration No. : 201501017286 (1142620-M)

TOTAL ISSUED (RM)	CASH	OTHERWISE THAN CASH
3,000,000.0000		
ORDINARY	3,000,000	0
PREFERENCE	0	0
OTHERS	0	0

Name : PRODIGY WORLD SOLUTIONS SDN. BHD.  
Registration No. : 201501017286 (1142620-M)

Name/Address	IC/Passport	Designation	Date of Appointment
AIMIE BINTI JOHARI NO. 320 LORONG 5 JALAN KAMPUNG SIOL KANDIS, PETRA JAYA 93050 KUCHING SARAWAK	770628-13-5594	DIRECTOR	15-11-2016
HUADI CHEN NO 69 JALAN SEPAH PUTERI 5/2 SECTION 5, KOTA DAMANSARA, MALAYSIA 47810 PETALING JAYA SELANGOR	EJ4162517	DIRECTOR	28-03-2023
NIK NUR ZANARYAH BINTI NIK HASSAN LOT 1445 KG REKANG TENGAH MALAYSIA 16300 BACHOK KELANTAN	890504-03-5520	DIRECTOR	01-12-2023
DINESH KUMAR A/L NADASON NO.12 JALAN MAKYONG 2J/KU5 BANDAR BUKIT RAJA 41050 KLANG SELANGOR	901109-08-5887	SECRETARY	24-02-2023

DIRECTORS/OFFICERS



**JABATAN KESELAMATAN DAN KESIHATAN  
PEKERJAAN MALAYSIA**

**Sijil Pendaftaran  
Firma Yang Kompeten (Kontraktor Petroleum)**

Adalah Dengan Ini:

**PRODIGY WORLD SOLUTIONS SDN BHD**

Didaftarkan sebagai Firma Yang Kompeten (Kontraktor Petroleum).  
Pendaftaran ini adalah tertakluk kepada syarat-syarat kelulusan yang telah  
ditetapkan.

**Alamat Berdaftar:**

A-3A-3A, Blok A, Level 6, Menara Uncang Emas, Jalan Loke Yew, Taman Miharja,  
56100 Kuala Lumpur,  
WP Kuala Lumpur, Malaysia.  
(No. Pendaftaran Tempat Kerja: WP/23/22/206116)

SKOP : KPD 01, KPD 02  
NO. PENDAFTARAN : JKPP/2024/26/164  
TEMPOH KELULUSAN : 05/02/2024 HINGGA 04/02/2027



t.t  
HUSDIN BIN CHE AMAT  
PENGARAH  
BAHAGIAN KESELAMATAN PETROLEUM  
JABATAN KESELAMATAN DAN KESIHATAN PEKERJAAN  
MALAYSIA

No. Rujukan : HQ/26-01/2024/00004  
Tarikh : 05/02/2024

(Sijil ini adalah cetakan komputer dan tandatangan tidak diperlukan)

- Kelulusan pendaftaran ini adalah tertakluk kepada syarat-syarat seperti di bawah:-
  - Pihak tuan hendaklah menggunakan sistem MySKUD submodul Kemaskini Maklumat jika berlaku sebarang perubahan maklumat seperti pertukaran atau pertambahan kakitangan teknikal, cawangan atau dokumen sokongan;
  - Pihak tuan dikehendaki memaklumkan secara bertulis kepada Jabatan (Seksyen Verifikasi Rekabentuk, Pengiktirafan Dan Persijilan) mengenai projek pertama yang akan dijalankan;
  - Sebelum kerja-kerja pemasangan boleh dijalankan, pihak tuan hendaklah terlebih dahulu mendapat kebenaran memasang (PTI) daripada Jabatan ini;
  - Kerja-kerja memasang selepas mendapat PTI hendaklah dilakukan oleh pihak tuan sahaja;
  - Semua kerja-kerja kimpalan hendaklah dibuat oleh pengimpal yang diluluskan oleh Jabatan atau pihak Badan Kuasa Memeriksa yang diiktiraf oleh Jabatan ini mengikut Spesifikasi Tatacara Kimpalan (*Welding Procedure Specification*) yang diluluskan. Semua kerja-kerja kimpalan hendaklah dijalankan di bawah penyeliaan yang rapi oleh pegawai kawalan mutu pihak tuan sendiri;
  - Pihak tuan juga dikehendaki memastikan semua rekod-rekod Spesifikasi Tatacara Kimpalan (WPS), Ujian Kelayakan Pengimpal (WQT/WPQ) dan Rekod Pengimpal (Borang BP 1) disimpan dengan baik untuk semakan. Semua rekod-rekod ini perlu dihantar ke Jabatan ini semasa membuat permohonan pembaharuan pendaftaran syarikat;
  - Pihak tuan hendaklah menyediakan latihan secukupnya kepada pekerja berkaitan keselamatan dan kesihatan pekerjaan bagi memastikan pekerja dapat bekerja dalam keadaan selamat dan sihat;
  - Pihak tuan hendaklah memastikan peralatan petroleum seperti injap, alat atur dan sebagainya yang dipasang telah mendapat verifikasi;
  - Pihak tuan hendaklah mematuhi kehendak-kehendak peraturan Jabatan ini yang dikuatkuasakan dari semasa ke semasa;
  - Pihak tuan hendaklah memohon pembaharuan pendaftaran dengan jabatan ini **sekurang-kurangnya tiga (3) bulan** sebelum tarikh tamat kelulusan;
  - Pihak tuan dikehendaki merujuk kepada syarat-syarat dalam Garis Panduan Permohonan Firma Yang Kompeten (Kontraktor Petroleum) terkini yang boleh dimuat turun dari MySKUD bagi tujuan permohonan pembaharuan;
  - Audit pemantauan akan dilakukan ke atas premis tuan sepanjang tempoh kelulusan ini bagi menguji kepatuhan kepada syarat yang telah ditetapkan; dan
  - Sekiranya pihak tuan bersetuju untuk mematuhi syarat-syarat seperti di atas, sila maklumkan ke Jabatan ini secara bertulis dalam masa **empat belas (14)** hari dari tarikh surat ini dikeluarkan.
  - Perlu diingatkan bahawa kebenaran ini boleh ditarik balik pada bila-bila masa sekiranya syarat-syarat di atas dan lain-lain syarat Jabatan ini tidak dipenuhi.

No. Rujukan HQ/26-01/2024/00004  
Tarikh 05/02/2024



### Lampiran 1

#### RUJUKAN SKOP PENDAFTARAN FIRMA YANG KOMPETEN (KONTRAKTOR PETROLEUM)

Skop Kod	Penerangan
KPD 01	Kontraktor Petroleum (Talian Paip) Darat
KPD 02	Kontraktor Petroleum (Paip Retikulasi) Darat
KPT 01	Kontraktor Petroleum Penguliran Panas ( <i>Hot Tapping</i> )
KPL 01	Kontraktor Petroleum (Talian Paip) Laut
KPN 01	Kontraktor Petroleum (Talian Paip) Non-Metallic

No. Rujukan HQ/26-01/2024/00004  
Tarikh 05/02/2024



**Lampiran 2**

**SENARAI CAWANGAN**

	Nama Kilang/ Tempat Kerja	No. Pendaftaran kilang/Tempat Kerja	Alamat Premis
1	Prodigy World Solutions Sdn Bhd	SL/23/01/207108	Lot 3514, Jalan Telok Mengkuang 42500 Telok Panglima Garang Selangor Malaysia

No. Rujukan HQ/26-01/2024/00004  
Tarikh 05/02/2024



**JABATAN KESELAMATAN DAN KESIHATAN PEKERJAAN MALAYSIA**

**Sijil Pengiktirafan**

Adalah Dengan Ini Disahkan:

**PRODIGY WORLD SOLUTION SDN BHD**

Didaftarkan sebagai Firma Yang Kompeten  
Pengiktirafan ini adalah tertakluk kepada syarat-syarat kelulusan yang telah ditetapkan.

**Alamat Berdaftar:**

Lot 378 (No.13) Jalan Ba/10 Kawasan Perusahaan Bukit Angkat  
43000, Kajang  
Selangor, Malaysia

**JENIS PERMOHONAN** : PEMBUAT DAN PEMBAIKPULIH DANDANG STIM  
**SKOP** : SBR01  
**NO. PENDAFTARAN** : JKJP/2023/20/81  
**TEMPOH KELULUSAN** : 15/08/2023 HINGGA 14/08/2024



t.t  
AHMAD NAZRI BIN AB KADER  
PENGARAH  
BAHAGIAN KESELAMATAN INDUSTRI  
JABATAN KESELAMATAN DAN KESIHATAN PEKERJAAN  
MALAYSIA

No. Rujukan : HQ/20-01/2023/00003 (1)  
Tarikh : 15/08/2023

(Sijil ini adalah cetakan komputer dan tandatangan tidak diperlukan)



1. Kelulusan pengiktirafan ini adalah tertakluk kepada syarat-syarat seperti di bawah :-
  - i. Jabatan ini hendaklah diberitahu sekiranya ada sebarang pertukaran/ tambahan/ pemindahan pada pegawai, jentera dan premis yang sedia ada. Jabatan ini boleh membatalkan pendaftaran ini jika pihak tuan gagal memaklumkan dengan segera;
  - ii. Sebelum kerja-kerja pembuatan atau baikpulih boleh dijalankan, pihak tuan hendaklah mendapatkan kelulusan daripada Jabatan ini terlebih dahulu;
  - iii. Segala prosedur kerja-kerja pembuatan atau baikpulih mestilah mengikut apa yang dinyatakan di dalam Manual Kawalan Mutu yang telah disemak dan diterima oleh Jabatan ini dan sebarang perubahan yang akan dilakukan pada Manual Kawalan Mutu mestilah mendapat kelulusan dari Jabatan ini;
  - iv. Semua kerja-kerja kimpalan hendaklah dibuat oleh pengimpal syarikat tuan mengikut Spesifikasi Tatacara Kimpalan (*Welding Procedure Specification*) yang diluluskan oleh Badankuasa Memeriksa yang diiktiraf oleh Jabatan ini. Semua kerja-kerja kimpalan juga perlu dijalankan di bawah penyeliaan dan kawalan yang rapi oleh pihak kawalan mutu tuan sendiri dan semua rekod-rekod kimpalan mestilah disimpan dengan baik;
  - v. Pihak tuan dikehendaki mengambil perhatian terhadap rekod kerja setiap projek yang dijalankan. Antaranya termasuk :-
    - a. Rekod Spesifikasi Tatacara Kimpalan (WPS)
    - b. Rekod Ujian Kelayakan Pengimpal (WQT)
    - c. Rekod Ujian Hidrostatik (JKJ 127)
    - d. Rekod Kimpalan Ke Atas Jentera (Kej. 175A)
    - e. Rekod Pengurusan Keselamatan dan Kesihatan;
  - vi. Semua rekod kerja perlu disimpan dengan sempurna untuk semakan Jabatan ini dari semasa ke semasa. Rekod-rekod ini juga akan disemak semasa membuat permohonan pembaharuan pendaftaran pada masa akan datang.
  - vii. Semua kerja-kerja pembuatan atau baikpulih hendaklah dibuat di premis yang beralamat seperti di atas atau di tempat pemilik Jentera tersebut.
  - viii. Adalah diingatkan bahawa kerja-kerja pembuatan atau baikpulih Jentera di premis baru hendaklah mendapat kebenaran daripada Jabatan ini terlebih dahulu.
  - ix. Pihak tuan mestilah mematuhi semua kehendak-kehendak Akta Kilang dan Jentera 1967, Akta Keselamatan dan Kesihatan Pekerjaan 1994 dan Peraturan-Peraturan yang dikuatkuasakan dari masa ke semasa.
2. Pihak tuan dikehendaki menghantar surat permohonan dan kebenaran kelulusan rekabentuk melalui sistem atas talian MySKUD bagi kerja-kerja Pembuatan Demo Jentera dalam masa enam (6) bulan dari tarikh surat ini. Pembuatan tersebut hendaklah dikawal selia oleh Pegawai Jabatan Keselamatan dan Kesihatan Pekerjaan, Ibu Pejabat.
3. Pihak tuan hendaklah memohon pembaharuan pendaftaran dengan Jabatan ini **sekurang-kurangnya tiga (3) bulan** sebelum tarikh tamat tempoh kelulusan.
4. Perlu diingatkan bahawa kebenaran ini boleh ditarik balik pada bila-bila masa sekiranya syarat-syarat di atas dan lain-lain syarat Jabatan ini tidak dipenuhi.

5. Kakitangan teknikal perlu mempunyai sijil kehadiran latihan/kursus teknikal yang berkaitan skop dipohon iaitu berkaitan jentera dandang 3 bulan dari tarikh kelulusan pengiktirafan ini. Sijil kursus tersebut perlu merangkumi pengetahuan asas rekabentuk dandang stim serta berkaitan baikpulih dandang stim

No.Rujukan : HQ/20-01/2023/00003 (1)  
Tarikh : 15/08/2023



Lampiran 1

Skop Permohonan



Kod	Penerangan
SBM01	Pembuat Dandang Stim
SBR01	Pembalikpulih Dandang Stim

No. Rujukan : HQ/20-01/2023/00003 (1)  
Tarikh : 15/08/2023

KEMENTERIAN KEWANGAN MALAYSIA  
SIJIL AKUAN PENDAFTARAN SYARIKAT

NO. SIJIL : K10085581433573031  
NO. RUJUKAN PENDAFTARAN : 357-0002364990  
TEMPOH SAH LAKU : 10/08/2023 - 09/08/2026

Bahawa dengan ini diperakui syarikat :

PRODIGY WORLD SOLUTIONS SDN. BHD. ( 1142620-M )  
A-3A-3A, BLOK A, LEVEL 6  
MENARA UNCANG EMAS  
JALAN LOKE YEW, TAMAN MIHARJA  
W.P. KUALA LUMPUR  
56100 MUKIM KUALA LUMPUR  
WILAYAH PERSEKUTUAN KUALA LUMPUR, MALAYSIA

Telah berdaftar dengan Kementerian Kewangan Malaysia dalam bidang bekalan/ perkhidmatan di bawah sektor, bidang dan sub-bidang seperti di Lampiran A. Kelulusan ini adalah tertakluk kepada syarat-syarat seperti yang dinyatakan di Lampiran B. Individu yang diberi kuasa oleh syarikat bagi urusan perolehan Kerajaan adalah seperti berikut :

PUAN AIMIE BINTI JOHARI

770628135594

PENGARAH

t.t

DATO' INDERA AB RAHIM BIN AB RAHMAN  
Bahagian Perolehan Kerajaan  
b.p. Ketua Setiausaha Perbendaharaan  
Kementerian Kewangan Malaysia

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia : 10/08/2023

(Sijil ini adalah cetakan komputer dan tidak memerlukan tandatangan)



Verifikasi Dokumen  
Document Verification

LAMPIRAN A

NO SJIL : K10085581433573031  
NO RUJUKAN PENDAFTARAN : 357-0002364990  
TEMPOH SAH LAKU : 10/08/2023 - 09/08/2026

BIL	TARIKH DAFTAR BIDANG	KOD BIDANG	KETERANGAN	STATUS
1	07/08/2023	020401	PERABOT, PERALATAN PEJABAT, HIASAN DALAMAN DAN DOMESTIK/ PERALATAN DAN PERKAKAS DOMESTIK/ PERALATAN DAN PERKAKAS DOMESTIK(TERMASUK BARANG-BARANG YANG TIDAK LEKAT DI BADAN)	Aktif
2	07/08/2023	080102	KEJURUTERAAN AWAM, BINAAN DAN KELENGKAPAN KEMUDAHAN AWAM/ KELENGKAPAN/KEMUDAHAN AWAM/ KONTENA	Aktif
3	07/08/2023	090101	BAHAN BINAAN DAN PERALATAN KESELAMATAN JALAN RAYA/ BAHAN BINAAN/ BAHAN BINAAN	Aktif

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia : 10/08/2023

**PETRONAS LICENSE**

**PETRONAS****LICENSE TO SUPPLY PRODUCT/SERVICE TO EXPLORATION AND OIL/GAS COMPANIES IN MALAYSIA**

In exercising the powers conferred by Section 7, Petroleum Development Act 1974 and in accordance to Regulation 5 of the Petroleum Regulation 1974, delegated to me by the Prime Minister of Malaysia, I hereby issue the license under Regulation 3 of the Petroleum Regulation for the purpose of the above to:

Certificate generated at: 30.04.2024

PRODIGY WORLD SOLUTIONS SDN. BHD. (201501017286)  
OT-05-02 (SUITE A), 2 RIO TOWER, PERSIARAN RIO, BANDAR PUTERI, 47100 PUCHONG, SELANGOR,

Details of License are as follows:

Company's No : 201501017286

Type of Company : License

Duration of License : 21.12.2023 - 20.12.2026

License Fee : RM 750.00

Categories of Product/Service : As attached in 'CATEGORIES OF LICENSE / REGISTRATION'.

Special Conditions impose onto this license:-

Subject to the special conditions as attached.

General requirements of this License are as stated in the next page.

Reminder: License Must Apply For Renewal 4 Months Before The Expiry Date.

**PETRONAS LICENSE GENERAL CONDITIONS**

1. Company is required to register, obtain a license, permit or authorization from the relevant authority to carry out the services or supply of product or material used in company's operation and activities;

2. This license is not transferable to any company/other party;

3. This license will be revoked if the company is found to be in the process of liquidation, winding-up or dissolution;

4. Company shall inform PETRONAS on any changes related to company's position such as equity ownership, board of directors and management staff within **fourteen (14) days**. Failure to do so can result in revoke of License;

5. Company should take immediate action to adhere to the special conditions imposed as stated in the appendix of the PETRONAS license certificate and to inform PETRONAS on the progress of this action;

6. Company is not allowed to take another company as principal, agent, sub-contractor or otherwise to provide any service or supply of any facility, fittings or equipment on its behalf without prior written consent from PETRONAS;

7. Company shall allow PETRONAS representatives for inspection visit / site / company audit and review / copy of documents and interviewing employees and related parties;

f. Sub-contract work to another contractor without written permission from PETRONAS.

g. Reject any contract or tender awarded.

h. Entering or accepting contract or tender during the license suspension period.

i. Provide false, inaccurate or misleading information.

j. Does not follow tender's regulations and ethics including but not only limited to sending poison-pen letters, bribing or lobbying.

k. Engaged in any inappropriate activities with this License.

11. According to Act 9, Petroleum Acts 1974, a person who initiate or continue any business or continue providing services as mentioned in Act 3 without a license or do not comply with any condition of the license is committing a crime and can be fined not exceeding RM50,000.00 (Fifty Thousand Ringgit) or imprisonment for a period not more than two (2) years or both and in respect of each continuous crime, it is subject to further fine of RM1,000.00 (One Thousand Ringgit) for every one (1) day or any part of one (1) day which the offense continues after the first conviction is recorded;

12. This approval is not an agreement/guarantee that your company will be called to participate in a tender or quotation of PETRONAS or its subsidiaries;

8. This License must be shown to PETRONAS's officers when it is required for inspection;

9. This License is only valid for services and supply of products as stated in the appendix of the PETRONAS license certificate;

10. This company can be penalised if in PETRONAS' opinion, it has conducted one or more of the following;

a. Failed to execute the award job until completion.

b. Failed to perform a contractual obligation or any other obligation under the law to partners, principals, agents, sub-contractors and others.

c. Received garnishee order.

d. Facing bankruptcy action.

e. Cannot be traced through the last address.

13. The company either by itself, through its employees, directors, agents or its employees;

a. Not allow to use the logo of the PETRONAS's oil drop or the word "PETRONAS" or use any mark, logo or words or wearing typeface, font, which resembles the appearance or colour trademarks owned or used by PETRONAS or its subsidiaries ("the PETRONAS trademarks") in any form whether in printing materials, websites or hand board; and

b. Not allow to perform any act or in any way either directly or indirectly admits that it is a partner or have any connection/relationship with PETRONAS and/or its subsidiaries, UNLESS AND EXCEPT company is allowed to use reference [Company] is licensed by PETRONAS [No. license], under Act 3 Petroleum Act 1974.

14. This License may be revoked, suspended or blacklisted at any time if any of the above conditions, general conditions of PETRONAS license and registration and any other conditions set in PETRONAS License and Registration General Guidelines are not fulfilled.

COMPANY'S NAME : PRODIGY WORLD SOLUTIONS SDN. BHD.

LICENSE NO : 201501017286

LICENSE PERIOD : 21.12.2023 - 20.12.2026

SPECIAL CONDITION FOR COMPANY					
No	Section	Remark	Effective Date	Due Date	
N/A	N/A	N/A	N/A		N/A

CATEGORIES OF LICENSE / REGISTRATION APPROVED LICENSE CATEGORIES							
NO	L/R/PROVISIONAL	Service / Supplier Code	Special Condition	Mode of Operation	Principal Name (If Applicable)	Approval Date / Time	Expiry Date
1	License & Registration	11180000S Scaffolding Services & Inspection	No	Self-operated	Not Applicable	28/12/2023 10:27:17 AM	20/12/2026
2	License & Registration	13151100P Audio/Visual Equipment & Accessories	No	Dealer	Not Applicable	28/12/2023 10:27:18 AM	20/12/2026
3	License & Registration	23171200S Basic NDT	No	Self-operated	Not Applicable	28/12/2023 10:27:39 AM	20/12/2026
4	License & Registration	21121641S Tank Cleaning Equipment	No	Self-operated	Not Applicable	28/02/2024 11:09:06 AM	20/12/2026
5	License & Registration	24181400S Mobile Crane Leasing & Rentals	No	Self-operated	Not Applicable	28/12/2023 10:27:43 AM	20/12/2026
6	License & Registration	15141700S Onshore - Pipeline	No	Self-operated	Not Applicable	26/04/2024 01:44:58 PM	20/12/2026
7	License & Registration	11141200S Onshore Site Preparation	No	Self-operated	Not Applicable	26/04/2024 01:55:06 PM	20/12/2026
8	License & Registration	24172100P Pillar Jib Crane	No	Dealer	Not Applicable	28/12/2023 10:27:41 AM	20/12/2026
9	License & Registration	27111000S Minor Onshore Fabrication	No	Self-operated	Not Applicable	30/04/2024 01:01:50 PM	20/12/2026
10	License	27101200S Maintenance & Repairs of Offshore Facilities	No	Self-operated	Not Applicable	26/04/2024 01:18:23 PM	20/12/2026
11	License & Registration	14101000P Cable Trays/Ladders/Conduits	No	Dealer	Not Applicable	28/12/2023 10:27:25 AM	20/12/2026
12	License & Registration	19121000S General Manpower	No	Self-operated	Not Applicable	28/12/2023 10:27:51 AM	20/12/2026
13	License & Registration	24241100S Boilers Services	No	Self-operated	Not Applicable	29/12/2023 02:15:54 PM	20/12/2026
14	License & Registration	18231500S On-Site Scheduled Waste Treatment	No	Self-operated	Not Applicable	28/12/2023 10:27:30 AM	20/12/2026
15	License & Registration	27121400S Shutdown/Plant Turnaround Project Management	No	Self-operated	Not Applicable	28/12/2023 10:27:49 AM	20/12/2026
16	License & Registration	10112210P Other Oils & lubricants	No	Dealer	Not Applicable	28/02/2024 11:09:19 AM	20/12/2026
17	License & Registration	18111400S Safety Consultancy	No	Self-operated	Not Applicable	28/12/2023 10:27:22 AM	20/12/2026
18	License & Registration	15141610S Major Fabrication	No	Self-operated	Not Applicable	19/04/2024 02:32:02 PM	20/12/2026
19	License & Registration	11121100P Materials for Building & Offshore	No	Dealer	Not Applicable	28/12/2023 10:27:14 AM	20/12/2026
20	License	27101300S Topside Piping & Structural	No	Self-operated	Not Applicable	17/04/2024 05:19:42 PM	20/12/2026

CATEGORIES OF LICENSE / REGISTRATION						
APPROVED LICENSE CATEGORIES						
NO	L/R/PROVISIONAL	Service / Supplier Code	Special Condition	Mode of Operation	Principal Name (If Applicable)	Approval Date / Time
21	License & Registration	15142100S Tank/Tank Farms	No	Self-operated	Not Applicable	19/04/2024 02:32:03 PM
22	License & Registration	23141700S Storage Tank Inspection	No	Self-operated	Not Applicable	28/02/2024 11:08:59 AM
23	License & Registration	19121200S Skilled Manpower	No	Self-operated	Not Applicable	28/12/2023 10:27:37 AM

SPECIAL CONDITION FOR SWEC					
No	Service / Supplier Code	Section	Remark	Effective Date	Due Date
N/A	N/A	N/A	N/A	N/A	N/A

\*\*\* END \*\*\*

This is a computer generated printout and no signature from PETRONAS is required.

**TNB LICENSE**



**TENAGA NASIONAL**  
(2 6 6 6 6 - W)

Dengan ini disahkan bahawa

**PRODIGY WORLD SOLUTIONS SDN. BHD.**

**OT-05-02, 2 RIO TOWER, PERSIARAN RIO  
BANDAR PUTERI  
47100, PUCHONG, SELANGOR**

Telah berdaftar dengan Tenaga Nasional Berhad sebagai  
**Kontraktor Kerja**

di bawah kategori yang tercatat dalam sijil ini

GRED	KATEGORI	PENGKHUSUSAN
G7	B	B04****
	CE	CE21****
	ME	M15****



**TENAGA NASIONAL**  
(2 6 6 6 6 - W)

Dengan ini disahkan bahawa

**PRODIGY WORLD SOLUTIONS SDN. BHD.**

**OT-05-02, 2 RIO TOWER, PERSIARAN RIO  
BANDAR PUTERI  
47100, PUCHONG, SELANGOR**

Telah berdaftar dengan Tenaga Nasional Berhad sebagai  
**Kontraktor Kerja**

di bawah kategori yang tercatat dalam sijil ini

GRED	KATEGORI	PENGKHUSUSAN
G7	B	B04****
	CE	CE21****
	ME	M15****

\*\*\*\*\*  
**BUTIR-BUTIR PENDAFTARAN**

NO PENDAFTARAN TNB : 3060379  
NO PENDAFTARAN SYARIKAT : 1142620M  
NO SIJIL PENDAFTARAN : 0120170802-SL001905  
TEMPOH SAHLAKU SEHINGGA : 08.01.2027  
TARAF BUMIPUTERA : BUKAN BUMIPUTERA  
LAIN-LAIN PENDAFTARAN : PPK0000/2024,KK0000/2024,KK0000/2024

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Tarikh tempoh sahlaku pendaftaran ini adalah tertakluk kepada tempoh sahlaku Pendaftaran sijil-sijil Kementerian Kewangan(KK), Lembaga Pembangunan Industri Pembinaan Malaysia (CIDB) dan sijil-sijil professional yang berkaitan.

Amir Mahmod bin Abdullah  
Ketua Pegawai Perolehan  
Bahagian Procurement & Supply Chain  
Tenaga Nasional Berhad

Tarikh kelulusan : 06.06.2024

Ini adalah cetakan komputer dan tidak memerlukan tandatangan.

Tarikh tempoh sahlaku pendaftaran ini adalah tertakluk kepada tempoh sahlaku Pendaftaran sijil-sijil Kementerian Kewangan(KK), Lembaga Pembangunan Industri Pembinaan Malaysia (CIDB) dan sijil-sijil professional yang berkaitan.

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Bahagian Procurement & Supply Chain  
Tenaga Nasional Berhad

Tarikh kelulusan : 06.06.2024

Ini adalah cetakan komputer dan tidak memerlukan tandatangan.

## PERAKUAN PENDAFTARAN

Adalah dengan ini diperakui bahawa kontraktor yang dinyatakan di bawah ini telah berdaftar dengan Lembaga mengikut Bahagian VI Akta Lembaga Pembangunan Industri Pembinaan Malaysia 1994. Pendaftaran ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan bersama perakuan ini.

**No. Pendaftaran** : 0120170802-SL001905  
**Nama Kontraktor** : PRODIGY WORLD SOLUTIONS SDN. BHD.  
**Alamat Berdaftar** : OT-05-02, 2 RIO TOWER, PERSIARAN RIO, BANDAR PUTERI, 47100 PUCHONG SELANGOR  
**Daerah** : PETALING  
**Tarikh Mula Berdaftar** : 02/08/2017

<u>GRED</u>	<u>KATEGORI</u>	<u>PENGKHUSUSAN</u>
G7	B	B04 B15 B28
G7	CE	CE21
G7	ME	M15

## CIDB Certification

Tarikh Mula Berkuatkuasa : 14/03/2024  
Tarikh Habis Tempoh Perakuan : 08/01/2027  
STATUS: AKTIF



Ketua Eksekutif  
Lembaga Pembangunan Industri Pembinaan Malaysia  
Tarikh: 14/03/2024





# Certificate of Registration

THIS IS TO CERTIFY THAT THE

Quality Management System of  
**Prodigy World Solutions Sdn. Bhd.**

No. A-3A-3A, Block A, Level 6, Menara Uncang Emas, Taman Miharja, Jalan Loke Yew, 56100 Kuala Lumpur, Malaysia

has been independently assessed and is compliant with the requirements of

**ISO 9001 : 2015**

For the Following Scope

Construction and Engineering Services.

Certificate No. : **TQC-24-1-6945**

Issue Date: 9th January 2024

1st Surveillance on or before:

8th January 2025

Expiry Date: 8th January 2027

2nd Surveillance on or before:

8th January 2026



A handwritten signature in black ink that reads 'Mr. Alexander Dunn'.

ALEXANDER DUNN

CERTIFICATE MANAGER

Disclaimer : This certificate is intellectual property of "The Global Standards" and can be maintained through surveillance and renewal audits. If you cannot maintain the certification, this certificate shall be returned to "The Global Standards" you can verify the authenticity of this certificate at [www.theglobalsstandards.org](http://www.theglobalsstandards.org)

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