

KIRTANLAL
SCAFFOLDING & FORMWORK

COMPANY PROFILE

“Taking Scaffolding & Formwork to New Heights”



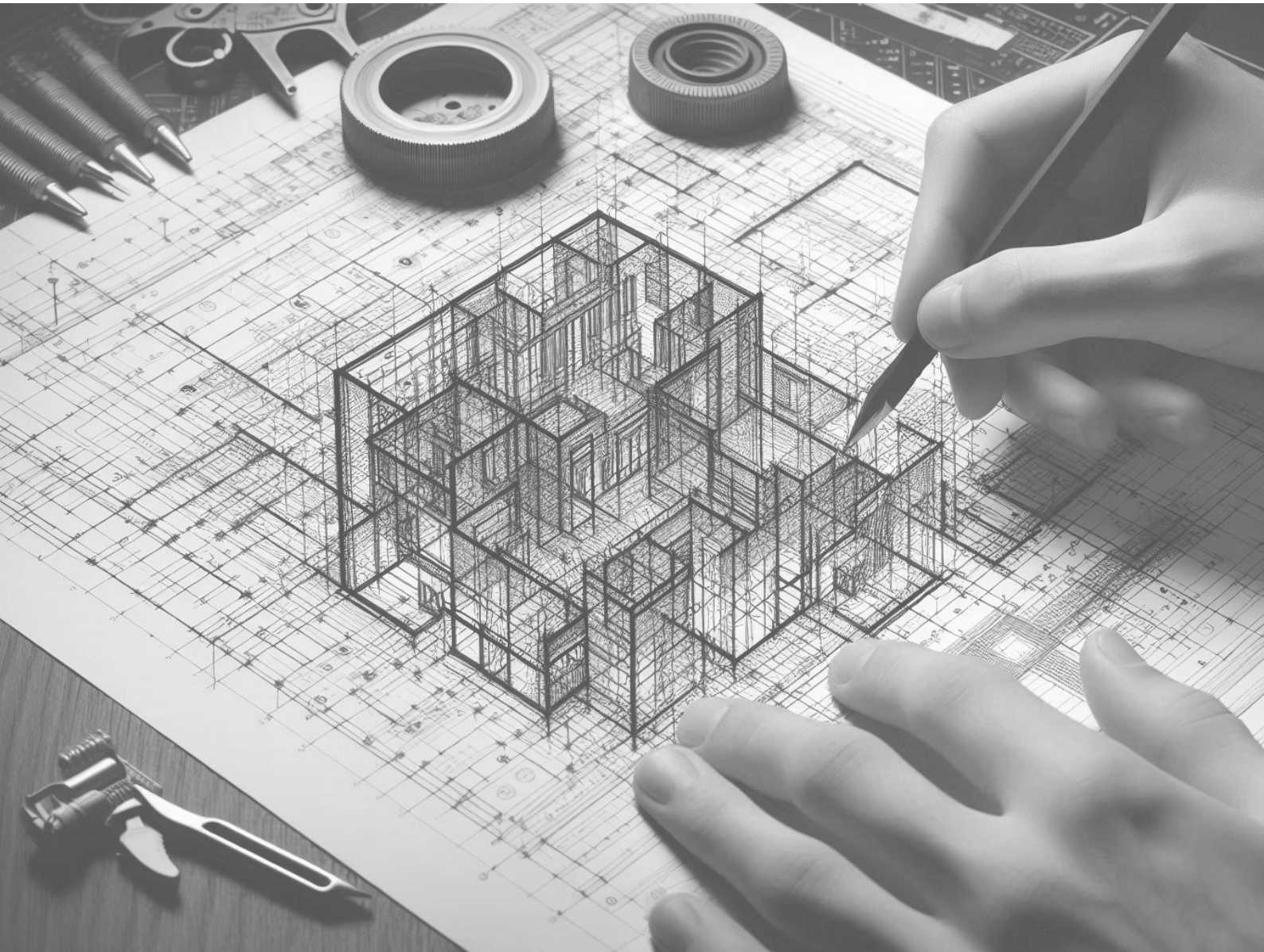


TABLE OF CONTENTS

INDEX

TABLE OF CONTENTS.....	3
BUSINESS OVERVIEW.....	4
GLOBAL CAPABILITIES	5
GENERAL SAFETY	6
OPERATING SYSTEM	7
ORGANIZATIONAL CHART	8
QUALITY POLICY.....	9-10
QHSE POLICY	11
TRAINING & CERTIFICATIONS.....	12
ISO CERTIFICATIONS.....	13-24
NEBOSH CERTIFICATIONS	25-26
IOSH CERTIFICATION.....	27
CISRS CERTIFICATIONS	28
IRATA CERTIFICATIONS	29-31
TRADE LICENSES.....	32-41

PRODUCTS & SERVICES

42-55

CONTRACT SCAFFOLDING.....	42
KT-LOK.....	43
SCAFFDECK	44
POWERED ACCESS.....	45
ENGINEERING SERVICES	46
FORMWORK & ACCESS RENTAL	47
KT-ALUVERTICAL.....	48
RAPIDDECK	49
KT-FORM.....	50
KT-T FRAME.....	51
KT-TABLEFORM.....	52
KT-ALBEAMS	53
KT_SCAFFOLD BOARDS.....	54
KT-SCAFFOLD TUBES & FITTINGS.....	55

NOTABLE PROJECTS

55-59

CONTACTS.....	60
---------------	----

The Kirtanlal Group of Companies has over 5 decades of experience in providing solutions to the Energy, Construction & Engineering Sectors, throughout The Middle East, India, Europe, Africa & North America.

The Scaffolding & Formwork Division was established in 2015 and over that short period of time, we have developed into a strong and reliable supplier of Contract Scaffolding, Powered Access, and Formwork Solutions throughout the UAE, Qatar, and Oman with additional business units starting operations in Saudi Arabia, and India throughout 2023. Our wide range of Access and Formwork Solutions can meet your whole project requirements within the Construction, Infrastructure, Oil & Gas, and Industrial Sectors.

We offer the highest-grade materials available in The Middle East market, NEBOSH & IOSH qualified Safety Supervisors, CISRS certified Scaffolders, Internal Engineering and Design Services along with on-site training for the safe installation & operation of our equipment.

We work actively with reputed Third Party inspection agencies who provide industry-approved safety certificates for our installed equipment. With Safety, Quality, and Service being our main priority and driving ambition, we continue to develop into a major provider of specialist Contract Scaffolding, Powered Access, and Formwork Solutions.



Commercial Construction

New Construction, Renovation & Maintenance

- High Rise Buildings
- Residential
- Hotels & Retail
- Stadiums & Arenas
- Commercial
- General Construction



Civil Infrastructure

Transportation, Water Resources & Large Venues

- Bridges
- Railroads
- Tunnels
- Airports
- Water & Sewage
- Capital Projects



Oil & Gas

Upstream, Midstream & Downstream

- Liquefied Natural Gas (LNG) Plants
- Refineries
- Offshore & Onshore



Industrial

Traditional & Renewable

- Nuclear Power Plants
- Hydroelectric Plants
- Solar Farms
- Electrical Substations

Kirtanlal Group of Companies is a major importer and stockist of Carbon Steel Seamless Line Pipes, Process Pipes and Structural Tubulars, Tubular products (OCTG), Forged and Machined components, Polymers, PVC Resins, Scaffolding, Formwork & Powered Access Solutions.

The Kirtanlal Scaffolding & Formwork is a vertical of the Kirtanlal Group of Companies, operating in 10 countries, with 2 under development over 5 countries.



SAUDI ARABIA		UAE HQ		QATAR		OMAN		INDIA	
	RIYADH		DUBAI - JAFZA		DOHA		BATINAH		MUMBAI
	Operational		DUBAI - DIC		Operational		Operational		Operational
			ABU DHABI						JAMSHEDPUR
									Operational
									GUJARAT
									Future Development
									BANGALORE
									Future Development

THE 5 PILLARS OF SAFETY

PAP

Policies & Procedures

- In-depth Policies and Procedures are designed to engage the entire workforce in the delivery of safe work on all projects.

TAC

Training & Certification

- Associated with the World's Most Internationally Reputed Training, & Certification Providers.
- NEBOSH, IOSH & OSHA Training & Certification for All Safety, Management, & Supervisory Positions.
- CISRS Training & Certification for All Scaffolding Supervisors, Scaffold Inspectors, & Scaffolders.
- Third Party Induction Training For All New Employees.

MSR

Management Safety Review

- All Kirtanlal Management are allocated a monthly quarter to perform Onsite Safety reviews.
- The MSR System is there to create a link between the office and On-site activities, so as to understand how to move forwards with constant improvements in safety.

IAS

Internal Audit System

- In-depth review of site's Safety Management System & Processes.
- The internal Audits are conducted every three months and actioned accordingly.

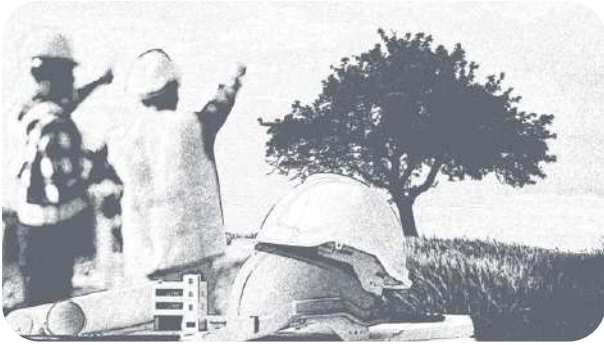
DWB

Don't Walk By

- The Don't Walk By policy empowers Kirtanlal employees and gives them the power to STOP WORK if any dangerous acts have been witnessed.



Creating Client Value is Our Business



'EHS' Environment, Health & Safety

- Employees at all levels own EHS
- Environmentally Sensitive
- Proactive Health Awareness Program
- Mental health Support
- Communication on Working Best Practices



People & Productivity

- Recruiting and staffing of labour... Growing within
- Training, mentoring... Nurturing Skills
- Retention of the team at all levels... Career Focus
- Creating a Productive Work Environment... Team Building

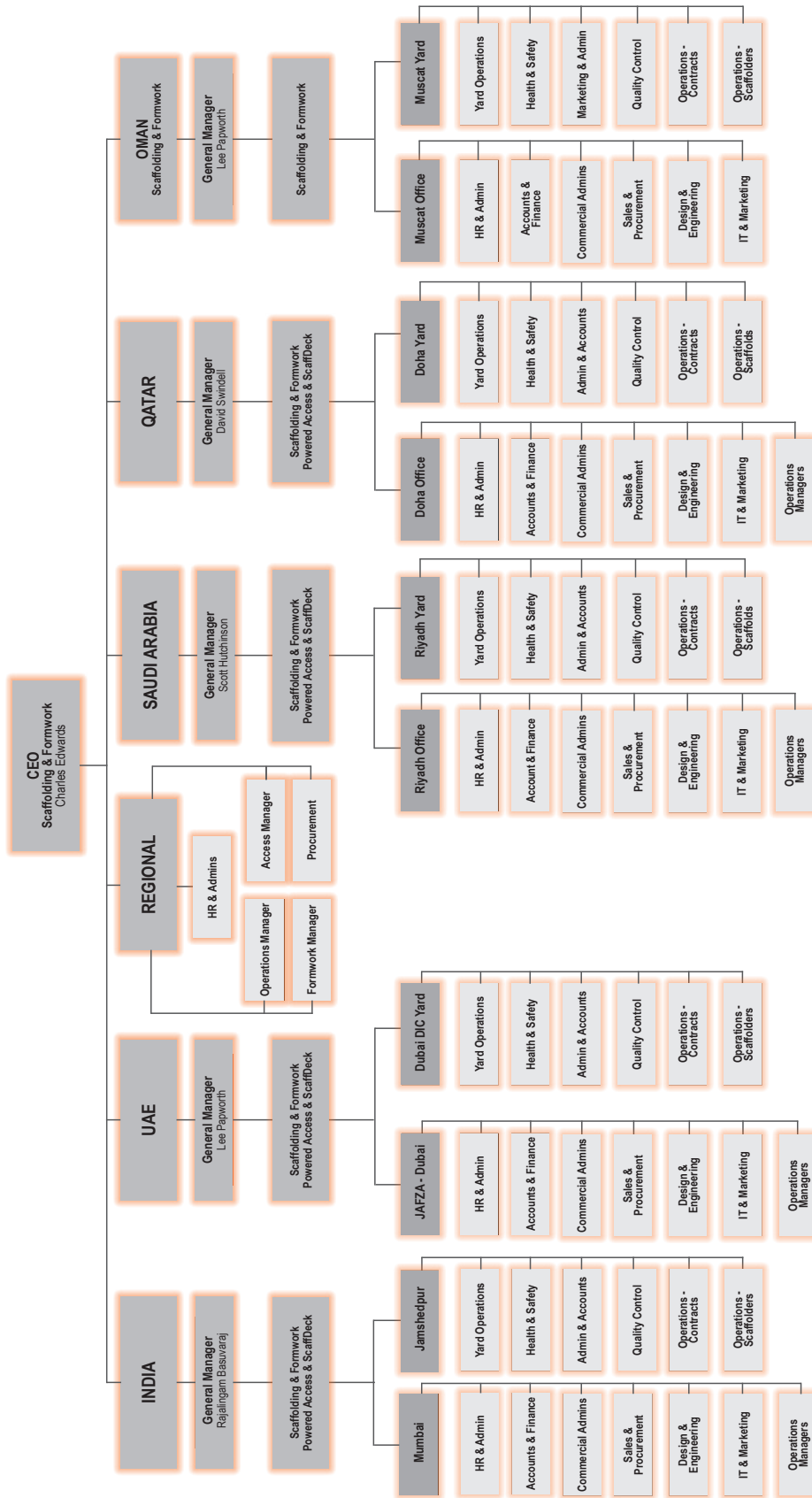


Operating System

- Project Controls and Management
- Setting and Monitoring S.M.A.R.T, KPIs
- Manage Resources: People, Fleet & Equipment
- Inhouse Engineered Solutions
- Value Engineering to meet our client's needs

PROCESS FOCUS





KIRTANLAL INTERNATIONAL GROUP's quality policy is to satisfy our Customer's Implicit and Explicit needs by providing products and services to the requirements at a fair price.

With regards to our scope of services, "Stockist and Suppliers of steel pipes, OCTG, Flanges, Fittings, Valves, and piping accessories for Oil, Gas and petrochemical, Power Generation, Civil, Construction & Marine Industries", We will commit ourselves as a team to deliver the right products and services at the right time every time.

Our commitment will be facilitated by creating and implementing a process-oriented Quality Management System in line with ISO 9001:2015 to support the achievement of the company's objectives and gain customer confidence.

We strive to develop our management system effectively in a progressive manner by constantly monitoring Quality Objectives and Key Performance Indicators.

We will conduct our activities by ensuring the safety of the employees and clients every time.

We ensure that there is a Continual Improvement process which better serves our clients.

Our goal is to provide customer satisfaction through repeat orders and in a cost-effective manner.

Thereby, we assure our clients, partners, suppliers & stakeholders, and statutory and regulatory authorities that KIRTANLAL INTERNATIONAL FZE is committed to ensuring the following in all its scope of services:

- Customer Satisfaction
- Leadership
- Involvement of Employees
- Process Approach
- System Approach to Management
- Continual Improvement
- Factual Decision Making
- Mutually Beneficial business with our Suppliers.

KIRTANLAL

QUALITY POLICY

The policy of KIRTANLAL INTERNATIONAL FZE is to satisfy our Customers Implicit and Explicit needs by providing products and services to the requirements at fair price.

With regards to our scope of services, " **Stockiest and Supplying of Steel Pipes, OCTG, Flanges, Fittings, Valves and Piping Accessories for Oil, Gas, Petrochemical, Power Generation, Civil, Construction & Marine Industries and Rental and Trading of Scaffolding & Formwork.**", We will commit ourselves as a team to deliver the right products and services at the right time every time.

Our commitment will be facilitated through Creating and implementing a process oriented Quality Management System in line with ISO 9001:2015 to support achievement of the company's objectives and gain customer confidence.

We strive to develop our management system effectively in a progressive manner by constant monitoring of Quality Objectives and Key Performance Indicators.

We will conduct our activities in ensuring the safety of the employees and clients every time.

We ensure that there is a Continual Improvement process which implies to better serve our clients.

Our goal is to provide customer satisfaction through repeat orders and in a cost effective manner.

Thereby, we assure our clients, partners, suppliers & stakeholders, statutory and regulatory authorities that KIRTANLAL INTERNATIONAL FZE is committed to ensure the following in all its scope of services:

- A. Customer Satisfaction
- B. Leadership
- C. Involvement of Employees
- D. Process Approach
- E. System Approach to Management
- F. Continual Improvement
- G. Factual Decision Making
- H. Mutually Beneficial business with our Suppliers.



CHAIRMAN



Doc Ref: KI-QMS-POLICY Rev:2 Date: 20-03-2025

www.kirtanlal.ae



Kirtanlal International FZE

Jebel Ali Free Zone (South), P.O. Box-103921, Dubai, UAE
T +971 48136000 | F +971 48136050 | Email: admin@kirtanlal.ae



QHSE Policy

KIRTANLAL SCAFFOLDING & FORMWORK shall commit and ensure Quality of its services, Health & Safety of its Employees, Clients, Visitors and the community at large and protect the physical environment in which the **KIRTANLAL SCAFFOLDING & FORMWORK's** associated business activities are carried out.

The Management and Staff of **KIRTANLAL SCAFFOLDING & FORMWORK shall**:

- Ensure that our products and services meet the needs and expectations of our clients in terms of quality.
- Develop and implement an Integrated Management System conforming to **ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018**.
- Ensure the availability of personal, financial and human resources necessary to mitigate the adverse impact of its operations on HSE.
- **Undertake reviews to measure QHSE performance against identified objectives and targets and continually improve the system.**
- Ensuring the safety and welfare of our staff and the protection of our assets.
- Comply with or exceed all relevant Quality, Environmental, Health & Safety legal laws, regulations and other requirements.
- **Identify the hazards in the production facility, assess the risks and manage those risks in order to reduce adverse impact on HSE.**
- Periodically review the suitability, adequacy and effectiveness of the (QHSE) management system.
- Make every effort to protect the environment and prevent pollution, minimize consumption of materials, promote reuse and recycling of wastes and adopt best practice on waste management;
- Strive to achieve continual improvement of the QHSE management system and related performance.
- Prevent accidents and cases of work-related ill-health.
- **Provide appropriate training to employees where applicable.**
- Ensure that the company's QHSE Policy is well communicated to all quarters and concerned.
- Commitment to consultation & participation of workers



Chief Executive Officer
 Date: 13/02/2025

Jebel Ali Freezone (South), P.O. Box 103921, Dubai, UAE.
 T: +971 4 813 6000 | E: scaffold@kirtanlal.ae | www.kirtanlal-sf.com



**ISO, NEBOSH, IOSH, CISRS, OSHA, IRATA & TUV, TRAINED & CERTIFIED
Associated with the World's Most Internationally Reputed Training, &
Certification Providers.**

Managers

IOSH – Managing Safely
NEBOSH – Managing Safely

Safety Manager

NEBOSH - IGC
NEBOSH - Advance Diploma

Safety Officers

IOSH – Managing Safely
NEBOSH – Managing Safely

Scaffolding Supervisor

IOSH – Managing Safely
CISRS Supervisor

Scaffolding Inspector

CISRS Inspector - Basic
CISRS Inspector - Advanced

Scaffolders

CISRS Scaffolders - Level 1
CISRS Scaffolders - Level 2
CISRS Scaffolders - Level 3

Engineers

Engineering Degree Municipality Approval

Formwork Technicians

IOSH – Managing Safely

ScaffDeck Specialists

IRATA Rope Access Training - Level 1
IRATA Rope Access Training - Level 2
IRATA Rope Access Training - Level 3





VERITAS

CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

Kirtanlal International FZE

P.O. Box: 103921, Plot #S40401, Jebel Ali Free Zone (South),
Dubai, United Arab Emirates.

has been assessed and registered by Veritas System Quality
Certificates as conforming to the requirements of

ISO 9001:2015

Quality Management System

The Quality Management System is applicable to:

**Stockiest and Supplying of Steel Pipes, OCTG, Flanges, Fittings, Valves
and Piping Accessories for Oil, Gas, Petrochemical, Power Generation,
Civil, Construction & Marine Industries and Rental and Trading of
Scaffolding & Formwork.**

IAF/EA-NACE Code: 29-46.90

Certificate No : VSQC099-421001945

Initial Certificate Date : 21-06-2024 | Certificate expiry date : 20-06-2027

1st Surveillance due before : 20-06-2025 | 2nd Surveillance due before : 20-06-2026

This certificate is validated through successfully completion of the annual surveillance audit

Authorised Signatory

**Veritas System
Quality Certificates Issuing LLC**

P.O. Box: 122982, Al Karama, Dubai,
United Arab Emirates.



Issue No.: 01

This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above,
which will be periodically audited by Veritas System Quality Certificates Issuing LLC.

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the issuance of this
certificate, Veritas System Quality Certificates Issuing LLC no liability to any party other than to the client, and then only in accordance with the
agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR
code by using any device with correct information or email to admin@veritasassurance.com.

www.veritasassurance.com



VERITAS

CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

Kirtanlal International FZE

P.O. Box: 103921, Plot #S40401, Jebel Ali Free Zone (South),
Dubai, United Arab Emirates.

has been assessed and registered by Veritas System Quality
Certificates as conforming to the requirements of

ISO 14001:2015

Environmental Management System

The Environmental Management System is applicable to:

**Stockiest and Supplying of Steel Pipes, OCTG, Flanges, Fittings, Valves
and Piping Accessories for Oil, Gas, Petrochemical, Power Generation,
Civil, Construction & Marine Industries and Rental and Trading of
Scaffolding & Formwork.**

IAF/EA-NACE Code: 29-46.90

Certificate No : VSQC099-421001946

Initial Certificate Date : 21-06-2024 | Certificate expiry date : 20-06-2027

1st Surveillance due before : 20-06-2025 | 2nd Surveillance due before : 20-06-2026

This certificate is validated through successful completion of the annual surveillance audit

Authorised Signatory

**Veritas System
Quality Certificates Issuing LLC**

P.O. Box: 122982, Al Karama, Dubai,
United Arab Emirates.



This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above,
which will be periodically audited by Veritas System Quality Certificates Issuing LLC.

Issue No.: 01

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the issuance of this
certificate, Veritas System Quality Certificates Issuing LLC no liability to any party other than to the client, and then only in accordance with the
agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR
code by using any device with correct information or email to admin@veritasassurance.com.

www.veritasassurance.com



VERITAS

CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

Kirtanlal International FZE

P.O. Box: 103921, Plot #S40401, Jebel Ali Free Zone (South),
Dubai, United Arab Emirates.

has been assessed and registered by Veritas System Quality
Certificates as conforming to the requirements of

ISO 45001:2018

Occupational Health & Safety Management System

The Occupational Health & Safety Management System is applicable to:

**Stockiest and Supplying of Steel Pipes, OCTG, Flanges, Fittings, Valves
and Piping Accessories for Oil, Gas, Petrochemical, Power Generation,
Civil, Construction & Marine Industries and Rental and Trading of
Scaffolding & Formwork.**

IAF/EA-NACE Code: 29-46.90

Certificate No : VSQC099-421001947

Initial Certificate Date : 21-06-2024 | Certificate expiry date : 20-06-2027
1st Surveillance due before : 20-06-2025 | 2nd Surveillance due before : 20-06-2026
This certificate is validated through successfully completion of the annual surveillance audit







Authorised Signatory
Veritas System
Quality Certificates Issuing LLC
P.O. Box: 122982, Al Karama, Dubai,
United Arab Emirates.

Issue No.: 01

This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above,
which will be periodically audited by Veritas System Quality Certificates Issuing LLC.

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the issuance of this
certificate, Veritas System Quality Certificates Issuing LLC no liability to any party other than to the client, and then only in accordance with the
agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR
code by using any device with correct information or email to admin@veritasassurance.com.

www.veritasassurance.com







CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

Al Zahra Scaffolding TR Sole Proprietorship LLC

Office No: 306-57, Floor No. 3, Al Areej Business Center,
Al Ittihad Street, Al Nahda, Sharjah, United Arab Emirates.

has been assessed and registered by Veritas System Quality Certificates as conforming to the requirements of

ISO 9001:2015

Quality Management System

The Quality Management System is applicable to:

Rental and Trading of Scaffolding & Formwork

IAF/EA-NACE Code: 29-46.73 & 32-77.32

Certificate No : VSQC099-421252836

Initial Certificate Date : 06-02-2025 | Certificate expiry date : 05-02-2028
 1st Surveillance due before : 05-02-2026 | 2nd Surveillance due before : 05-02-2027

This certificate is validated through successfully completion of the annual surveillance audit.





Emirates International Accreditation Centre
CB-QMS-099



 Authorised Signatory
**Veritas System
Quality Certificates Issuing LLC**
P.O. Box: 122982, Al Karama, Dubai,
United Arab Emirates.




Issue No.: 01


This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above, which will be periodically audited by Veritas System Quality Certificates Issuing LLC.

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the issuance of this certificate, Veritas System Quality Certificates Issuing LLC no liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR code by taking any device with correct information or email to admin@veritasassurance.com.

www.veritasassurance.com





CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

Al Zahra Scaffolding TR Sole Proprietorship LLC

Office No: 306-57, Floor No. 3, Al Areej Business Center,
Al Ittihad Street, Al Nahda, Sharjah, United Arab Emirates.

has been assessed and registered by Veritas System Quality Certificates as conforming to the requirements of

ISO 14001:2015

Environmental Management System

The Environmental Management System is applicable to:

Rental and Trading of Scaffolding & Formwork

IAF/EA-NACE Code: 29-46.73 & 32-77.32

Certificate No : VSQC099-421252837

Initial Certificate Date : 06-02-2025 | Certificate expiry date : 05-02-2028
 1st Surveillance due before : 05-02-2026 | 2nd Surveillance due before : 05-02-2027
 This certificate is validated through successfully completion of the annual surveillance audit.







Authorized Signatory
Veritas System
Quality Certificates Issuing LLC
 P.O. Box: 122982, Al Karama, Dubai,
 United Arab Emirates.

This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above, which will be periodically audited by Veritas System Quality Certificates Issuing LLC.

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the issuance of this certificate, Veritas System Quality Certificates Issuing LLC no liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR code by using any device with correct information or email to admin@veritasassurance.com.

Issue No: 01



www.veritasassurance.com



VERITAS

CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

Al Zahra Scaffolding TR Sole Proprietorship LLC

Office No: 306-57, Floor No. 3, Al Areej Business Center,
Al Ittihad Street, Al Nahda, Sharjah, United Arab Emirates.

has been assessed and registered by Veritas System Quality
Certificates as conforming to the requirements of

ISO 45001:2018

Occupational Health & Safety Management System

The Occupational Health & Safety Management System is applicable to:

Rental and Trading of Scaffolding & Formwork

IAF/EA-NACE Code: 29-46.73 & 32-77.32

Certificate No : VSQC099-421252838

Initial Certificate Date : 06-02-2025 | Certificate expiry date : 05-02-2028
1st Surveillance due before : 05-02-2026 | 2nd Surveillance due before : 05-02-2027

This certificate is validated through successfully completion of the annual surveillance audit.



emirates international accreditation centre
CB-OHSMS-099







Authorised Signatory
**Veritas System
Quality Certificates Issuing LLC**
P.O. Box: 122982, Al Karama, Dubai,
United Arab Emirates.

This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above, which will be periodically audited by Veritas System Quality Certificates Issuing LLC.

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the issuance of this certificate, Veritas System Quality Certificates Issuing LLC no liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR code by using any device with correct information or email to admin@veritasassurance.com.





FSC
www.fsc.org
MIX
From responsible sources
FSC® C118414

Issue No : 01



www.veritasassurance.com





CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

KAS Trading Scaffoldings and Leasing W.L.L

P.O. Box No: 15753, Commercial Bank Building, Al Mirqab, Doha, Qatar.

has been assessed and registered by Veritas System Quality Certificates as conforming to the requirements of

ISO 9001:2015

Quality Management System




The Quality Management System is applicable to:


- Installation Of Scaffoldings
- Trading In Basic Products for Non-Ferrous Metals
- Trading In Iron, Steel and Their Products
- Scaffolding Trading
- Leasing Scaffolding Tools and Machines

IAF/EA-NACE Code: 29-46.13/46.72 & 32-77.33

Certificate No : VSQC099-421241675

Initial Certificate Date : 28-03-2024 | Certificate expiry date : 27-03-2027
 1st Surveillance due before : 27-03-2025 | 2nd Surveillance due before : 27-03-2026
 This certificate is validated through successfully completion of the annual surveillance audit.




Authorised Signatory
Veritas System
Quality Certificates Issuing LLC
 P.O. Box: 122982, Al Karama, Dubai,
 United Arab Emirates.


This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above, which will be periodically audited by Veritas System Quality Certificates Issuing LLC.


This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the issuance of this certificate, Veritas System Quality Certificates Issuing LLC no liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR code by using any device with correct information or email to admin@veritasassurance.com.

Issue No : 01



www.veritasassurance.com





CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

KAS Trading Scaffoldings and Leasing W.L.L

P.O. Box No: 15753, Commercial Bank Building, Al Mirqab, Doha, Qatar.

has been assessed and registered by Veritas System Quality Certificates as conforming to the requirements of

ISO 14001:2015

Environmental Management System




The Environmental Management System is applicable to:


- Installation Of Scaffoldings
- Trading In Basic Products for Non-Ferrous Metals
- Trading In Iron, Steel and Their Products
- Scaffolding Trading
- Leasing Scaffolding Tools and Machines

IAF/EA-NACE Code: 29-46.13/46.72 & 32-77.33

Certificate No : VSQC099-421241676

Initial Certificate Date : 28-03-2024 | Certificate expiry date : 27-03-2027
 1st Surveillance due before : 27-03-2025 | 2nd Surveillance due before : 27-03-2026
 This certificate is validated through successfully completion of the annual surveillance audit.







 Authorised Signatory
Veritas System
Quality Certificates Issuing LLC
 P.O. Box: 122982, Al Karama, Dubai,
 United Arab Emirates.

This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above, which will be periodically audited by Veritas System Quality Certificates Issuing LLC.

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the issuance of this certificate, Veritas System Quality Certificates Issuing LLC no liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR code by using any device with correct information or email to acimj@veritasassurance.com.

Issue No. : 01



www.veritasassurance.com





CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

KAS Trading Scaffoldings and Leasing W.L.L

P.O. Box No: 15753, Commercial Bank Building, Al Mirqab, Doha, Qatar.

has been assessed and registered by Veritas System Quality Certificates as conforming to the requirements of

ISO 45001:2018

Occupational Health & Safety Management System

The Occupational Health & Safety Management System is applicable to:

- Installation Of Scaffoldings
- Trading In Basic Products for Non-Ferrous Metals
- Trading In Iron, Steel and Their Products
- Scaffolding Trading
- Leasing Scaffolding Tools and Machines

IAF/EA-NACE Code: 29-46.13/46.72 & 32-77.33

Certificate No : VSQC099-421241677

Initial Certificate Date : 28-03-2024 | Certificate expiry date : 27-03-2027
 1st Surveillance due before : 27-03-2025 | 2nd Surveillance due before : 27-03-2026
 This certificate is validated through successfully completion of the annual surveillance audit.







Authorised Signatory
Veritas System
Quality Certificates Issuing LLC
 P.O. Box: 122962, Al Karama, Dubai,
 United Arab Emirates.

This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above, which will be periodically audited by Veritas System Quality Certificates Issuing LLC.

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the issuance of this certificate, Veritas System Quality Certificates Issuing LLC no liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR code by using any device with correct information or email to admin@veritasassurance.com.

Issue No: 01



www.veritasassurance.com





CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

Kirtanal Metal Products and Co LLC

P.O. Box: 664, Postal Code-131, Office No.32, 2nd Floor, Building No. 1724, Way No. 2728,
Karama Building, CBD Area, Muscat, Sultanate of Oman.

has been assessed and registered by Veritas System Quality Certificates as conforming to the requirements of

ISO 9001:2015

Quality Management System

The Quality Management System is applicable to:

- Stockiest and Supplies of Steel Pipes, OCTG, Flanges, Fittings, Valves and Piping Accessories for Oil, Gas, Petrochemical, Power Generation, Civil, Construction & Marine Industries.
- Rental and Trading of Scaffolding & Formwork

IAF/EA-NACE Code: 29-46.90

Certificate No : VSQC099-421242127

Initial Certificate Date : 01-08-2024 | Certificate expiry date : 31-07-2027
 1st Surveillance due before : 31-07-2025 | 2nd Surveillance due before : 31-07-2026
 This certificate is validated through successfully completion of the annual surveillance audit.






 Authorised Signatory
Veritas System
Quality Certificates Issuing LLC
 P.O. Box: 122982, Al Karama, Dubai,
 United Arab Emirates.

This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above, which will be periodically audited by Veritas System Quality Certificates Issuing LLC.


This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the issuance of this certificate, Veritas System Quality Certificates Issuing LLC no liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR code by using any device with correct information or email to admin@veritasassurance.com.

Issue No: 01



www.veritasassurance.com

VERITAS



CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

Kirtanal Metal Products and Co LLC

P.O. Box: 664, Postal Code-131, Office No.32, 2nd Floor, Building No. 1724, Way No. 2728, Karama Building, CBD Area, Muscat, Sultanate of Oman.

has been assessed and registered by Veritas System Quality Certificates as conforming to the requirements of

ISO 14001:2015

Environmental Management System

The Environmental Management System is applicable to:

- Stockiest and Supplies of Steel Pipes, OCTG, Flanges, Fittings, Valves and Piping Accessories for Oil, Gas, Petrochemical, Power Generation, Civil, Construction & Marine Industries.
- Rental and Trading of Scaffolding & Formwork




IAF/EA-NACE Code: 29-46.90


Certificate No : VSQC099-421242195

Initial Certificate Date : 01-08-2024 | Certificate expiry date : 31-07-2027

1st Surveillance due before : 31-07-2025 | 2nd Surveillance due before : 31-07-2026

This certificate is validated through successful completion of the annual surveillance audit.



Authorised Signatory


Veritas System
Quality Certificates Issuing LLC

P.O. Box: 122982, Al Karama, Dubai,
United Arab Emirates.

This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above, which will be periodically audited by Veritas System Quality Certificates Issuing LLC.

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the issuance of this certificate, Veritas System Quality Certificates Issuing LLC no liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR code by using any device with correct information or email to admin@veritasassurance.com.

Issue No.: 01



www.veritasassurance.com







CERTIFICATE

OF REGISTRATION

This is to certify that the Management System of

Kirtanal Metal Products and Co LLC

P.O. Box: 664, Postal Code-131, Office No.32, 2nd Floor, Building No. 1724, Way No. 2728,
Karama Building, CBD Area, Muscat, Sultanate of Oman.

has been assessed and registered by Veritas System Quality Certificates as conforming to the requirements of

ISO 45001:2018

Occupational Health & Safety Management System

The Occupational Health & Safety Management System is applicable to:

- Stockiest and Supplies of Steel Pipes, OCTG, Flanges, Fittings, Values and Piping Accessories for Oil, Gas, Petrochemical, Power Generation, Civil, Construction & Marine Industries.
- Rental and Trading of Scaffolding & Formwork

IAF/EA-NACE Code: 29-46.90

Certificate No : VSQC099-421242196

Initial Certificate Date : 01-08-2024 | Certificate expiry date : 31-07-2027
 1st Surveillance due before : 31-07-2025 | 2nd Surveillance due before : 31-07-2026
 This certificate is validated through successfully completion of the annual surveillance audit.


 Authorised Signatory
Veritas System
Quality Certificates Issuing LLC
 P.O. Box: 122982, Al Karama, Dubai,
 United Arab Emirates.



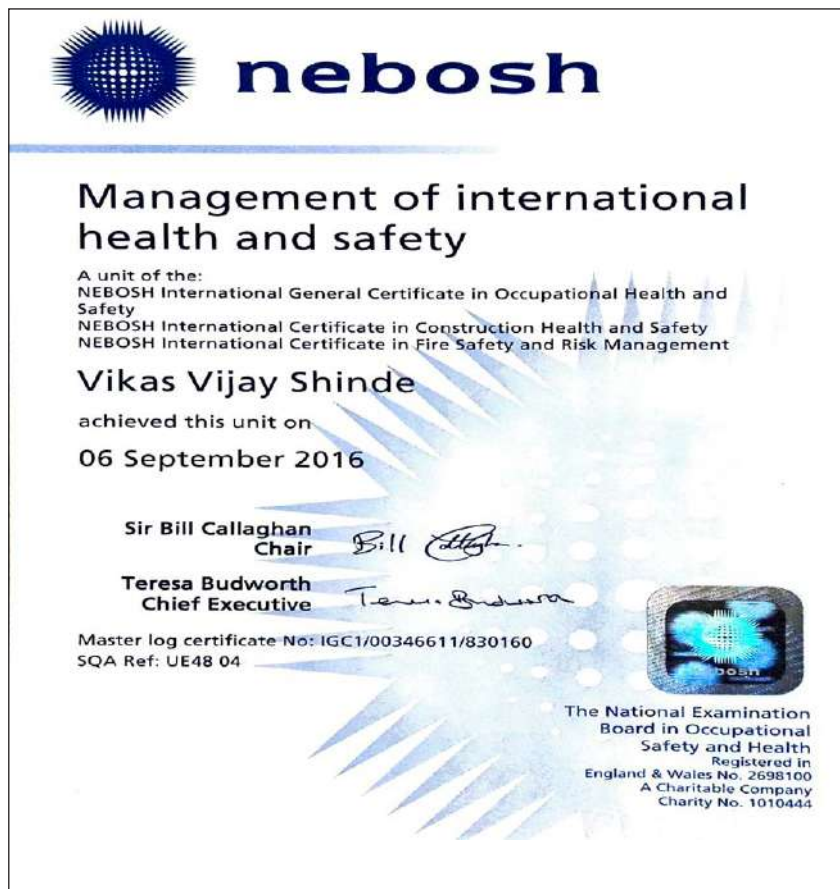



This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above, which will be periodically audited by Veritas System Quality Certificates Issuing LLC.

This certificate remains the property of Veritas System Quality Certificates Issuing LLC and must be returned on request. In the issuance of this certificate, Veritas System Quality Certificates Issuing LLC no liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR code by using any device with correct information or small to admin@veritasassurance.com

Issue No: 01


www.veritasassurance.com






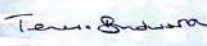
nebosh

Health and safety practical application


A unit of the:
NEBOSH International General Certificate in Occupational Health and Safety
NEBOSH National General Certificate in Occupational Health and Safety

Vikas Vijay Shinde
achieved this unit on
06 September 2016


Sir Bill Callaghan
Chair 

Teresa Budworth
Chief Executive 

Master log certificate No: GC3/00346611/831907
SQA Ref: UE47 04



The National Examination Board in Occupational Safety and Health
Registered in England & Wales No. 2698100
A Charitable Company
Charity No. 1010444





nebosh

Controlling workplace hazards

A unit of the:
NEBOSH International General Certificate in Occupational Health and Safety
NEBOSH National General Certificate in Occupational Health and Safety

Vikas Vijay Shinde
achieved this unit on
06 September 2016

Sir Bill Callaghan
Chair 

Teresa Budworth
Chief Executive 

Master log certificate No: GC2/00346611/830866
SQA Ref: UE46 04



The National Examination Board in Occupational Safety and Health
Registered in England & Wales No. 2698100
A Charitable Company
Charity No. 1010444



This is a certificate awarded to

Indra Bahadur Yonjan San Bahadur Henjan

on successfully completing

IOSH Managing Safely

a course approved and validated by the

Institution of Occupational Safety and Health

in association with

Speed Way Safety Training Centre LLC

Approved Centre: 4862

Signed on behalf of IOSH

Vanessa Howard-Willets

Chief Executive

Course Organiser




3 March 2024

Date:

Cert No: 969204

Possession of this certificate does not confer exemption from accredited qualifications which lead to membership of IOSH.



CERTIFICATE OF OVERSEAS SCAFFOLDING TRAINING

This certificate has been awarded to:


Abdul Wali Khan

on successful completion of the following training:

Advanced Inspection


from: 28 Apr 2023 to: 29 Apr 2023

Course provided by:



A Gul (AG0374)

*on behalf of CISRS Approved Centre
(valid for five years)*



OSTS 28234

Important Note:
In order to confirm the validity of this certificate ask to see the holder's CISRS Card and contact the CISRS approved provider.
For further information go to www.cisrs.org.uk and follow the links to overseas scaffolding training scheme.



CERTIFICATE OF OVERSEAS SCAFFOLDING TRAINING

This certificate has been awarded to:

Vikas Vijay Shinde

on successful completion of the following training:

Basic Scaffold Inspection

from: 3rd May 2021 to: 5th May 2021

Course provided by:



Ratna Bahadur Basnet (RB 0774)

*on behalf of CISRS Approved Centre
(valid for five years)*

Important Note:
In order to confirm the validity of this certificate ask to see the holder's CISRS Card and contact the CISRS approved provider.
For further information go to www.cisrs.org.uk and follow the links to overseas scaffolding training scheme.

OSTS
17948



This is to certify that

AKASH TAMANG

IRATA No.: 3/99706

was successfully assessed as

Level 3 Rope Access Technician

of IRATA International and has satisfied the requirements as stipulated in the IRATA Training, Assessment and Certification Scheme

The validity of this certificate should be verified at www.irata.org

Dr S Kondaveeti
Chief Executive Officer

Date Originally Assessed at this Level: **15 Feb 2020**

Assessment Date: **05 Feb 2023**

Certification Expiry: **13 Feb 2026**



This certificate remains the property of IRATA International and is bound by the provisions of the Articles of Association & Bye-Laws of IRATA International. This certificate is valid until midnight of the 'Certification Expiry' date shown above. Contact: IRATA International, 1st & 2nd Floor, Unit 3, Eurogate Business Park, Ashford, Kent, TN24 8XW, UK. Tel: +44 (0)1233 754 600 [TP-210ENG_004]



This is to certify that
DIPAK LIMBU
IRATA No.: 2/172172

was successfully assessed as

Level 2 Rope Access Technician

of IRATA International and has satisfied the requirements as stipulated in
the IRATA Training, Assessment and Certification Scheme

The validity of this certificate should be verified at www.irata.org

Dr S Kondaveeti
Chief Executive Officer

Date Originally Assessed at this Level: **02 Dec 2023**

Assessment Date: **02 Dec 2023**

Certification Expiry: **01 Dec 2026**



This certificate remains the property of IRATA International and is bound by the provisions of the Articles of Association & Bye-Laws of IRATA International. This certificate is valid until midnight of the Certification Expiry date shown above. Contact: IRATA International, 1st & 2nd Floor, Unit 3, Eurogate Business Park, Ashford, Kent, TN24 8XW, UK. Tel.: +44 (0)1233 754 900 [TP-210ENG_004]



**This is to certify that
Hari Prasad Pun Magar**

IRATA No.: 1/268045

was successfully assessed as

Level 1 Rope Access Technician

of IRATA International and has satisfied the requirements as stipulated
in the IRATA Training, Assessment and Certification Scheme.

The validity of this certificate should be verified at www.irata.org

Dr S Kondaveeti
Chief Executive Officer

Date Originally Assessed at this Level: **09 Nov 2024**

Assessment Date: **09 Nov 2024**

Certification Expiry: **08 Nov 2027**



This certificate remains the property of IRATA International and is bound by the provisions of the Articles of Association & Bye-Laws of IRATA International. This certificate is valid until midnight of the 'Certification Expiry' date shown above. Contact: IRATA International, 1st & 2nd Floor, Unit 3, Eurogate Business Park, Ashford, Kent, TN24 6XW, UK. Tel.: +44 (0)1233 754 600 [TP-210ENG_005]

رخصة صناعية

Industrial License

Government of Dubai



CELEBRATING
Jafza 40
YEARS
المنطقة الحرة لنجم علي
Jebel Ali Free Zone

License Details		تفاصيل الرخصة	
License Number	135254	135254	رقم الرخصة
Licensee	KIRTANLAL INTERNATIONAL FZE	كيرتالال انترناشيونال م م ح	صاحب الرخصة
Trade Name	KIRTANLAL INTERNATIONAL FZE	كيرتالال انترناشيونال م م ح	الاسم التجاري
Legal Status	FZE (Limited Liability)	م م ح (ذات مسؤولية محدودة)	نظام القانوني
Issue Date	20/01/2013	٢٠-٠١-٢٠١٣	تاريخ الإصدار
Expiry Date	31/12/2026	٣١-١٢-٢٠٢٦	تاريخ الانتهاء
Business Unit	Jebel Ali Free Zone	المنطقة الحرة لنجم علي	مناطق العمل
Company Manager		مدير الشركة	
Name of Manager	Asitkumar Tansukhraj Trivedi	اسيتكومار تانسوكراج تريڤيدي	اسم مدير الشركة
Address		العنوان	
Premises No.	Jebel Ali Jafza South Jebel Ali Free Zone 103R21 Dubai United Arab Emirates	ص. ب. ١٠٣٢١ دبي الإمارات العربية المتحدة	شمار رقم
Floor Number			رقم الطابق
Building Name			اسم المبنى
Area Name			اسم المنطقة
Activities		النشاطات	
Technical Support for their own products		الدعم الفني لمنتجاتهم الخاصة	
License Remarks		ملاحظات الترخيص	

001-80135254-280113



Oct 1364

This document has been electronically generated by the Jebel Ali Free Zone Authority and requires no signature.
To verify the content and authenticity of this document visit <https://licensing.jafzafreezone.com> or use the EKYD 748826, Issue Number 05-04C-202 and Assent Number 110411





المنطقة الحرة لنجم علي
JAFZA AUTHORITY

وثيقة إلكترونية صادرة وصادرة بدون توقيع من منطقة المنطقة الحرة لنجم علي

Approved electronic document issued without signature by JEBEL ALI FREE ZONE AUTHORITY



Download
Jafza app



738296

حكومة الشارقة
دولة الإمارات العربية المتحدة
Government of Sharjah
Economic Development Department





رخصة تجارية

Trading License



License Details

Issue Date	06-12-2015	تاريخ الإصدار	License No.	738296	رقم الرخصة
Expiry Date	06-12-2026	تاريخ الانتهاء	Registration No.	167178	رقم السجل
الزهره للتجارة السقالات شركة الشخص الواحد ذ م م					الاسم التجاري
Trade Name	AL ZAHRA SCAFFOLDING TR SOLE PROPRIETORSHIP LLC				
Legal status	Individual Company L.L.C	شركة ذات مسؤولية محدودة - الشخص الواحد		الشكل القانوني	
(ذ م م)					

تفاصيل الرخصة

License Members

الخصص	الصفة	رقم الهوية / الجواز	الجنسية	اسم المستثمر	رقم المستثمر
Shares	Type	ID \ Passport No	Nationality	Investor Name	Investor No
100.0 %	المالك Owner		الإمارات UAE	فريق الاستثمارات فينتشر ليميتد م.م. VENUS INTERNATIONAL VENTURES LIMITED I.P.C	5025777

أطراف الرخصة

المدير : اسيتكومار تانسوخرى تريفيدى تانسوخرى جيفانرام

أنشطة الرخصة : تأجير السقالات، بيع السقالات - بالجزئية، مقاولات فئة سادسة، أعمال تركيب وفك السقالات، تجارة السقالات - بالجملة

العنوان : المشارفة-النهدة / المشارفة-شارع الإتحاد مكتب رقم 306-57 طابق رقم 3 ملك مركز التوزيع للأعمال

الهاتف المحمول : 0502617996 البريد : asit@kirtanal.ae

مستودع البريد : المشارفة 4786 مخزن البريد

Notes

- تنازل صاحب الرخصة لأخر تنازل صاحب الرخصة لأخر تنازل صاحب الرخصة لأخر -



1 / 3



13-11-2025 : Printing Date / التاريخ الطباعة

106890 : User Name / رقم المستخدم

هذه الوثيقة رسمية ولا تحتاج لاسم أو توقيع -
 To view license details, please visit SCDI web site: www.scdi.ae
 - يمكن توزيع الوثائق في الأماكن العامة والأحياء السكنية.
 - يتم استرجاع تصريح عند انتهاء أي عرض، أو سحب

- This document is official. It doesn't need to be stamped or signed.
 To view license details, please visit SCDI web site: www.scdi.ae

- It is prohibited to distribute advertisements in public places and residential areas.

ADRA. مجلس أبوظبي للتجارة Abu Dhabi Department of Economic ADRA		شهادة السجل التجاري Commercial Registration Certificate		دولة التنمية الاقتصادية DEPARTMENT OF ECONOMIC DEVELOPMENT
Details		التفاصيل		
Licence Type	Business	حزبية	نوع الرخصة	
Licence Category	Normal	عادية	فئة الرخصة	
Registry No.	6224166		رقم السجل	
Economic Licence No.	CN-4474365		رقم الرخصة الاقتصادية	
Unified Registration No.	101-2022-100122181		رقم التسجيل الموحد	
Customs Registration No.			رقم التسجيل الجمركي	
ADCCI No.	8800023803		رقم عضوية الغرفة	
MOHRE Establishment Card No.	1397373		بطاقة المنشأة - وزارة الموارد البشرية والتوطين	
ICP Establishment Card No.	797731		بطاقة المنشأة - اللجنة الاتحادية للهوية والجنسية	
Establishment Date	19/05/2022		تاريخ التأسيس	
Issuance Date	10/04/2025		تاريخ الإصدار	
Expiry Date	18/05/2026		تاريخ الانتهاء	
Legal Form	Limited Liability Company - Sole Proprietorship Company	شركة ذات مسؤولية محدودة - شركة الشخص الواحد	الشكل القانوني	
Trade Name	AL ZAHRA SCAFFOLDING TR - L.L.C - O.P.C.	الزهراء لتجارة السقالات - ذ.م.م - ش.ش.و.	الإسم التجاري	
Ownership and Representatives		الملكية والممثلين		
ممثل عن Representative of	النسبة Share	الدور/المكتب Role/Position	الجنسية Nationality	الاسم Name
	100	مالك Owner	المنطقة الحرة - عجمان Ajman - Free Trade Zone	- Venus International Ventures Limited F.Z.E Venus International Ventures Limited - F.Z.E
	0	مدير Manager	الهند India	اسيتكومار تانسوكهراي تريڤدي تانسوكهراي جيفانرام ASITKUMAR TANSUKHRAY TRIVEDI TRIVEDI TANSUKHRAY
Paid Up Capital		رأس المال المدفوع		
Amount	400,000		الدينغ	
Amount in words	Four Hundred Thousand Emirati Dirhams(s)		تقريباً القيمة أربعة مائة ألف درهم	
Licence Activities		النشاط المرخصة		
  				
1 of 1		Print Date: 18/12/2025 Print Time: 02:52:49 www.adra.gov.ae		



Company Registration Certificate شهادة تسجيل الشركة

National Unified No: **7033550521**
No.: **1010852632**
Date: **1444/06/16 2023/01/09**

Company's Trade Name: **Company AL-ZAHRA AL-ARBIA For Contracting (One Partner)**
 Company's type: **Limited liability** Company's nationality: **Saudi Arabia**
 Company's duration: **99 Year** Starting from: **1444/06/16** / **2023/01/09** Ending in: **1543/06/17 H** / **2119/01/28**
 Head Quarter: **0000 al-rayyad 11625-0000**
 Telephone: **0000000000** Postal Code: **11625** P.O Box:
 Company's Activity: **To view the CR activities please scan the QR code**
 Total Capital: **150,000 Saudi Riyals**
 Managers: 1 **ASITKUMAR TANSUKHRAY TRIVEDI** 2
 3 4
 5 6
 7 8
 9 10
 11 12
 13 14
 15 16
 Manager / Managers Authorities: **As stipulated in the company's contract**

The Commercial registration department of city acknowledge: **Riyadh** That this company has been registered in the registry of city: **Riyadh**
 This commercial registration will be valid: **1447/06/16 H, 2025/12/07** By the ticket No: **53644554** And Date: **1446/05/24** / **2024/11/26**



To verify the information of this Certificate Visit <https://www.moc.gov.sa> **للتأكد من صحة هذه الشهادة يرجى زيارة الموقع الإلكتروني لوزارة التجارة**
 117 202 0000 الرياض 11702 | Kingdom of Saudi Arabia | المملكة العربية السعودية | MOC.gov.sa

رخصة تجارية

Trading License

Government of Dubai



CELEBRATING
Jafza 40
YEARS
المنطقة الحرة لجبل علي
Jebel Ali Free Zone

License Details	تفاصيل الرخصة
License Number	270587778
Licensee	Al Zahra Scaffolding TR Sole Proprietorship LLC
Trade Name	Al Zahra Scaffolding Trading
Legal Status	Locally Registered
Issue Date	04/11/2025
Expiry Date	03/11/2026
Business Unit	Jebel Ali Free Zone

Company Manager	مدير الشركة
Name of Manager	Asitkumar Tansukhray Trivedi Trivedi Tansukhray Jwanram

Address	العنوان
Premises No.	540401 Jebel Ali Freezone Authority Dubai United Arab Emirates
Floor Number	
Building Name	
Area Name	

Activities	النشاطات
Wholesale Trading	

License Remarks	ملاحظات الترخيص

001-0587778-001125



001020003

This document has been electronically generated by the Jebel Ali Free Zone Authority and requires no signature.
To verify the content and authority of this document visit <https://trah.jafzafreezone.com/331/> and enter the ESN (11-4433), Issue Date (4-11-2025) and Account Number (988373)





وثيقة إلكترونية مضمّنة وصادقة بدون توقيع من سلطة المنطقة الحرة لجبل علي



**GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS**

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that KIRTANLAL SCAFFOLDING AND FORMWORK PRIVATE LIMITED is incorporated on this FIRST day of DECEMBER TWO THOUSAND TWENTY THREE under the Companies Act, 2013 (18 of 2013) and that the company is Company limited by shares

The Corporate Identity Number of the company is **U25999PN2023FTC226053**

The Permanent Account Number (PAN) of the company is **AAKCK6711D***

The Tax Deduction and Collection Account Number (TAN) of the company is **PNEK23238F***

Given under my hand at Manesar this FIRST day of DECEMBER TWO THOUSAND TWENTY THREE

Signature Not Verified

Digitally signed by
DS MINISTRY OF CORPORATE
AFFAIRS 10
Date: 2023.12.01 10:31:21 IST

Dr Rameshkumar

Assistant Registrar of Companies/ Deputy Registrar of Companies/ Registrar of Companies

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

KIRTANLAL SCAFFOLDING AND FORMWORK PRIVATE LIMITED

Gat No. 1093/ 1&2, Karandi, Shirur, Pune, Karandi, Shirur, Pune- 412208, Maharashtra

*as issued by Income tax Department





Government of India
Form GST REG-06
(See Rule 10(1))

Registration Certificate

Registration Number : 20AAKCK6711D1Z0

1. Legal Name	KIRTANLAL SCAFFOLDING AND FORMWORK PRIVATE LIMITED		
2. Trade Name, if any	KIRTANLAL SCAFFOLDING AND FORMWORK PRIVATE LIMITED		
3. Additional trade names, if any			
4. Constitution of Business	Private Limited Company		
5. Address of Principal Place of Business	Floor No.: GROUND Building No./Flat No.: PLOT NO.372 TO 375 Name Of Premises/Building: MOUZA SALBONI KHATA NO.39,44,129,133, HALKA NO.II Road/Street: P.S GHATSHILA NH-18 Nearby Landmark: SWAMI VIVEKANAND COLLEGE Locality/Sub Locality: SALBANI GHATSHILA City/Town/Village: Mahuliya District: East Singhbhum State: Jharkhand PIN Code: 832304		
6. Date of Liability			
7. Period of Validity	From	14/08/2024	To Not Applicable
8. Type of Registration	Regular		
9. Particulars of Approving	Jharkhand		
Signature	Validity unknown Digitally signed by KIRTANLAL SCAFFOLDING AND FORMWORK PRIVATE LIMITED Date: 2024.08.14 14:45:24 IST		
Name	Dominic Lakra		
Designation	State Tax Officer		
Jurisdictional Office	Singhbhum		
Date of issue of Certificate	14/08/2024		
Note: The registration certificate is required to be prominently displayed at all places of business in the State.			

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 14/08/2024 by the jurisdictional authority.

شهادة السجل التجاري Commercial Registration Certificate		منصة عُمان للأعمال Oman Business Platform		مملكة عُمان وزارة التجارة والصناعة وترويج الاستثمار Ministry of Commerce, Industry & Investment Promotion		
Registration Details			تفاصيل السجل			
Registration Number	1139091		رقم السجل			
Registration Name	كيرتال للمنتجات الحديد وشركاهم ش.م.و Kirtanal Metal Products and Co SPC		اسم السجل			
Legal Type	Sole Proprietor Company		الشكل القانوني: شركة الشخص الواحد			
Registration Address			عنوان السجل			
Head Quarter:	روي / مطرح / محافظة مسقط Ruwi / Muttrah / Muscat Governorate		المركز الرئيسي:			
E-mail - بريد إلكتروني	Mobile - هاتف نقل	P.C. - ب.ج	P.O. BOX - ص.ب			
	968 95055067	131	664			
Registration Information			بيانات السجل			
CR Span (Year)	3	3	مدة التأسيس (سنة)	Establishment Date	13/03/2012	تاريخ التأسيس
Fiscal Year End	31/12	12/31	انتهاء السنة المالية	Registration Date	13/03/2012	تاريخ التسجيل
Register Status	Active	نشط	حالة السجل	Expiry Date	24/05/2026	انتهاء الصلاحية
Share Capital Information			بيانات رأس المال			
Capital Cash	150,000	رأس المال النقدي (ر.ع)	CR Mortgaged	No - ٧	السجل التجاري مرهون	
In-kind Capital (OMR)	0	رأس المال العيني (ر.ع)	Foreign Investment	Yes - نعم	خاضع للاستثمار الأجنبي	
Total Capital (OMR)	150,000	إجمالي رأس المال (ر.ع)	Foreign Investment per.	0%	نسبة للاستثمار الأجنبي	
Number of Shares	150000	عدد الأسهم	Share Value	1.000	قيمة السهم	
Tax Identification Number	9351		رقم التعريف الضريبي			
Business Sector			قطاعات الأعمال			
Logistics Services	S13	الخدمات اللوجستية				
Building Materials Trading	S42	تجارة مواد البناء				
Page 1 of 4 Printed by: SULTAN ABDULLA MOHAMMED AL ZADALI 14/08/2025 نسخة 1 من 4 طبع: سلطان عبدالله محمد الزادلي						
An official digitally certified document issued by Oman Business Platform. To review the validity of the data contained in the document, please visit Oman Business Platform via the URL, or scan the QR code.			وثيقة رسمية معتمدة رقمياً صادرة عن منصة عمان للأعمال. من أجل التحقق من صحة البيانات الواردة في الوثيقة، يرجى زيارة منصة عمان للأعمال عبر الرابط أو مسح رمز الاستجابة السريعة.			
			 www.business.gov.om			

رقم الترخيص	5	رقم الترخيص	51
رقم الترخيص	18	رقم الترخيص	840
رقم الترخيص	81		



وزارة التجارة والصناعة
Ministry of Commerce and Industry
ج.م.ع. - جمهورية مصر العربية

إدارة التسجيل والتراخيص التجارية
Department of Commercial Registration & Permits

رخصة تجارية
Commercial License

License Information		معلومات الرخصة	
Company's Name	KAS Trading Scaffoldings and leasing	اسم الشركة	كاس ايه اس توريدنج سكاڤولدينجس اند ليزينج
Trade Name	KAS Trading Scaffoldings and leasing	الاسم التجاري	كاس ايه اس توريدنج سكاڤولدينجس اند ليزينج
Site Classification	Commercial تجاري	رقم الرخصة	License Number 221378
C.R. Number	172768 رقم السجل التجاري	تاريخ الإصدار	Issue Date 2022/07/30
		تاريخ الانتهاء	Expiry Date 2026/07/24

Responsible Manager Info		بيانات المدير المسؤول	
Manager's Name	DAVID ANTHONY SWINDELL	اسم المدير	داڤيد انطوني سويندلل
Identification Number	27582600940	الرقم الشخصي	
Contact Number		رقم التواصل	

اسم النشاط التجاري	رمز النشاط	اسم النشاط التجاري	رمز النشاط
اعمال تركيب السقالات	4390200	التجارة في الحديد والفولاذ ومنتجاتهما	4663007
انتجارة في المنتجات الاساسية للمعادن غير الحديدية	4862101	تجارة السقالات	4752001
		تاجير معدات والبالت التحميل	7730192



Prohibing any activity not explicitly listed in the license is prohibited. Prohibing the licensed activity is also not permitted. The license is neither considered a Professional Office License nor Permit License.

رخصة التجارة والصناعة هي وثيقة إلكترونية صادرة عن وزارة التجارة والصناعة، وهي لا تعتبر رخصة مهنية أو تجارية. Prohibing the licensed activity is also not permitted. The license is neither considered a Professional Office License nor Permit License.

This license was issued in accordance with Law No. (85) of 2015. The license must adhere to the provisions of the law, as well as the general and specific conditions, including the necessity to renew it on the specified date and notify the administrative immutability of any changes in the license data.

Kirtanal's Contract Scaffolding Division has an unparalleled team of Scaffolding and Access Professionals with over 150 years of combined Industry Experience.

We pride ourselves on Safety, Quality, and Services, providing the highest quality training and materials available, with NEBOSH and IOSH certified Safety Supervisors, CISRS Internationally certified Scaffolders, High-Grade 50c Galvanized KT-Lok (Cup System), and Grade A LVL Individually Proof tested Scaffold Boards as our core access materials.

We also provide full Engineering and Design services through our internal Engineering department.



KT-Lok is the Market-Leading Highest-Grade Cup System in the Region.


KT-Lok is manufactured to the highest Industry Standards using Galvanized High-Grade Steel (Grade 50c) which allows 30% more loading compared to other systems available in the market that are using the inferior Grade 43c Steel. As a result of the higher loading capabilities, it reduces the number of components required and reduces the Construction time & associated labour and transport costs.


All components are Designed, Tested, and Manufactured in accordance with the European Standards EN12810, and EN12811. With this System, we can create safe working platforms for all load classes according to EN12811.




Features & Benefits

 **Stronger:** Grade 50 Steel can support up to 80% more load than Standard Cup System.

 **Lightweight:** Grade 50 Cup System achieves this strength gain with no increase in component weight.

 **Faster:** High load capacity results in upto 30% less components.

 **Reduced Transport Cost:** Fewer components to transport.

 **HDG (Galvanized):** Grade 50C HDG (Hot Dip Galvanized) to a minimum of 100 microns. Improved durability and corrosion resistance.

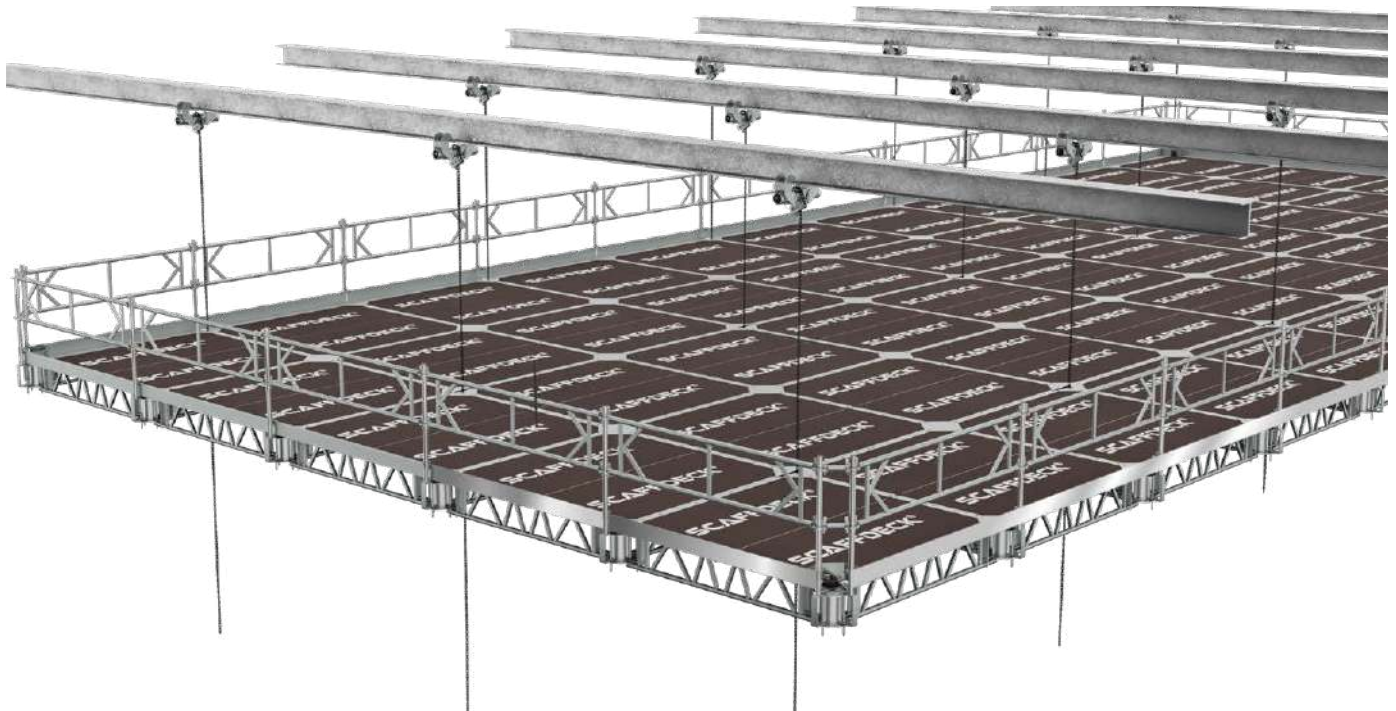
 **Certified Quality:** Designed, manufactured & tested compliant to EN12810 & EN12811.

*Available on Contract or Rental


The World's Most Advanced, Fully Modular Suspended Access System.

Introducing the World's Most Advanced Fully Modular Suspended Access System, featuring liftable and lowerable platforms of up to 100 m² per operation, constructed from Grade S700 steel that supports loadings from 0.75 kN/m² to 3.0 kN/m², and suspended by Grade 100 high-strength alloy steel Suspension Chains.

This system is fully robotically manufactured, with all components hot-dipped galvanized to a minimum of 100 microns, and includes reversible beams with options for steel or anti-slip composite decking panels. With 80% fewer components and 50% faster assembly than typical suspended scaffolds, it also reduces exposure to open areas by 90%.





Key Features & Benefits

 **2.5 Cantilever:** 2.5m cantilever offers unsupported access with a loading capacity of 2.0 kN/m².

 **70% Less Hanging Points:** In comparison to Suspended Access Scaffold.

 **Versatile Anchors:** Multiple options for Anchors: Web Slings / Beam Clamps / Chains.

 **Higher Platform Loading Capacity:** Platform loading capacity, ranging From 0.75 kN/m² to 3.0kN/m² for both light and heavy-duty applications.

 **Liftable & Lowerable:** Easy lifting or lowering of the system by using standard Winches, TirFors & Chain Blocks. Upto 100m² can be lowered in a single operation.

 **80% Less Components:** 80% Less components compared to traditional scaffold.

 **90% Less Exposure:** 90% Less exposure to working at height.

*Available on Contract

Temporary Suspended Access & Lifting Equipment is a Safe, Cost-Effective & Time-Saving Alternative to Traditional Scaffolding for Overcoming Your Working at Height Challenges.

Kirtanlal's Powered Access Division can provide Modular Cradle Access, Special Lifting Solutions, Engineered Suspension Brackets, and Monorail Track Systems along with full Engineering & Design services and the fabrication of Specialty products.

Our Powered Access Division works hand in hand with our Contract Scaffolding Division to offer multiple options to your requirements, we focus on Safety, Quality, Services, and Value Engineering.



Features & Benefits



Versatile: Use in various industrial or construction operations. Offers a wide range of rigging options.



Innovative: Modular Platforms, configurable into different range of shapes.



Risk-free: Safe Working Load Capacity of up to 1000kg. Includes guardrails, secure anchoring points, & non-slip surfaces.



Durable: High Strength-to-Weight Ratio, providing robust support.



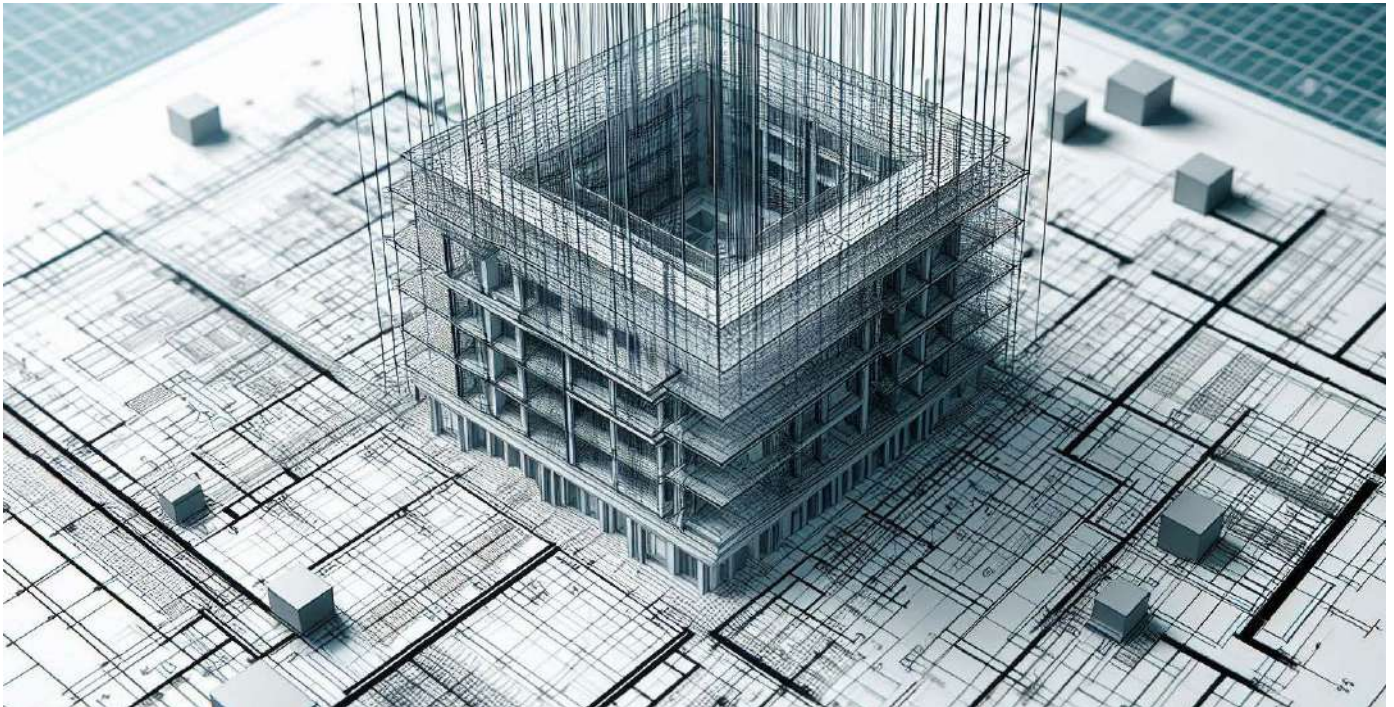
High Capacity: Powered lifting solutions are available from 0.5Ton to 5Ton.

*Available on Contract

Kirtanlal's Engineering offices in the UAE, Qatar, Oman, Saudi Arabia and India along with a Regional Office based in Dubai, where we have our Regional Technical Managers for both Scaffolding & Formwork.

Our experienced Team of Degree Qualified Engineers will transform your project requirements into a Safe, Fast & Cost-Effective Solution.

By utilizing our extensive Knowledge & Experience, it allows our design teams to provide you with the best possible solutions available from Concept to Final Working Drawings and Design Calculations with a continuous focus on Safety, Productivity, Cost and Value Engineering.



Kirtanlal's Formwork Division provides Innovative Engineered Solutions for all Slabs, Walls, and Columns on a Rental, Sale, or Buy Back Basis.

Our market-leading products exceed the requirements of quality and safety across the entire spectrum of the Construction Industry.

We offer a full Design & Engineering Service along with On-site Training and around-the-clock Operational Support. With a zero-compromise approach to Safety, Quality, and services, we have established ourselves as a major provider of specialist Formwork Services across the region.



The KT-AluVertical Wall Formwork System is a Lightweight, High-Grade Aluminium Handset System that is Manufactured with 6061 -T6 Alloy.

The KT-AluVertical Wall Formwork System is a Lightweight, High-Grade Aluminium Handset System that is Manufactured with 6061 -T6 Alloy.

KT-AluVertical Wall Formwork System combines strength and durability without compromising on ease of use. With a panel weight of less than 25 kg/m², this system reduces labor effort while maintaining maximum structural integrity. The system is specifically engineered for both column and wall formwork applications, enhancing the efficiency and performance of conventional methods. This system incorporates the latest innovations in vertical formwork technology, offering significantly faster assembly times compared to traditional wall and column forming solutions.



Features & Benefits



Versatile: For all column & wall applications with integrated access platform.



Lightweight: Aluminium Panels only 25kg/m². A profile of 120mm in depth, easily manhandled or mechanically assisted.



Modular: Fully configurable panels of sizes from 0.5m² to 3.0m². High-grade 12mm film faced birch plywood, 50-60 repetitions.



High-strength: System is designed for permissible concrete pressure – 60kN/m².



HDG (Galvanized): All steel components are Hot Dip Galvanized (HDG) & electroplated.

RapidDeck is a Market-Leading, Modular Aluminium Panel System for Forming Concrete Slab.

The RapidDeck System supports slabs up to 300mm thick without extra support, and up to 550mm with additional measures.

It is 25% faster to erect and dismantle compared to similar systems, saving time and labor during slab casting.

The system uses engineered Drop Heads and rigid props to ensure safety and prevent tipping during setup. The cantilever platform provides safe edge access, and the Drop Head design allows panels to be removed safely while keeping props in place for back-propping.



Features & Benefits



Quick Strip: Panels can be removed without disrupting props or concrete.



Stability: Interlocking mechanism provides stability against wind loads, crucial in high-wind areas.



Speed: Up to 40m² can be erected per manhour on open slab applications.



Versatility: Suitable for all building slab configurations.



Innovative: Unique slab edge detail saves time & cost. Engineered to handle slabs up to 300mm thick without any extra supports.



High-strength: Capable of supporting slabs with a depth of up to 550mm.

KT-Form System Offers Tailor-Made Solutions for Various Double Sided Wall & Column Applications.

The KT-Form System is a handset system designed for forming walls and columns with custom-fit solutions. It uses high-quality components and large panels, which reduces the number of parts, crane usage, and overall construction time and labor cost.

The system is built to handle concrete pressure up to 60 kN/m², and includes a KT-Cantilever Access Bracket that provides a safe platform for inspection and casting work.



Features & Benefits



Two-sided structure: Main parts of the systems are Steel Soldiers as main vertical member (0.45m-3.6m lengths) allows less ties in height of wall. Aluminium Beam is the horizontal support member (1.2-5.4m lengths) can make up to 5.4m wall panel high.



Adjustable system: Can be adapted for varying wall or column thicknesses and heights.



Cost-effective: Modular high-grade components that allow for large sized panels that can be lifted to reduce crane time for erection & dismantling.



Smooth surface finish: Provides a smooth surface to the concrete wall, reducing the need for extra plastering or finishing work.



Crane-liftable: Can be lifted as gang form for ease of positioning on construction sites.



Improved Safety: Incorporated KT-Cantilever Access Bracket provides safe working platform for inspection & casting of walls or columns.

KT-T Frame is a Single Sided Formwork System can be Designed to Accommodate Concrete Pressure up to 50 kN/m².

The KT-Single Sided Wall Formwork System is a flexible handset system designed for casting complex wall structures. It uses high-grade Aluminium Beams and steel soldiers to create larger panels with fewer components. This reduces crane time, speeds up construction, and lowers labor costs.

The system can handle concrete pressure up to 50 kN/m², and includes a KT-Cantilever Access Bracket for a safe working platform during inspection and casting.



Features & Benefits



Faster setup: With fewer components and main parts; Steel Soldiers - main vertical support (0.45-3.6m lengths), Aluminium Beams (1.2-5.4m lengths) - Secondary horizontal support, & Clamps - as connections for main and secondary member support.



Adjustable formwork: Steel Soldiers are secured as a bracing diagonal component with threaded adjustment at the top & bottom of the shutter. Robust solution for casting single-sided wall to 6m in height in single pour.



No through-ties: Unlike double-sided formwork, single-sided systems do not require through-wall ties, making it ideal for structures where these ties are impractical.



Smooth wall finish: Provides a smooth concrete surface on the formwork side, reducing the need for post-pour finishing.



Minimized labor: Reduces labor needs because the system involves fewer parts and assembly steps.

KT-Table Form System is a Panel System that is Erected & Lifted into a Position as a Unit, & Used for Forming a Large Area of Concrete Slab.

The KT-Table Flying Form System is a panel formwork system used to cast large concrete slabs quickly and efficiently. It is assembled and lifted as a single unit, saving time and labor on site. The system includes: KT-Aluminium Beams, KT-Euro Props, KT-Table Heads.

These components create larger table sizes with fewer parts, and the system is moved easily using the KT-C Hook and KT-Table Trolley, reducing crane usage and speeding up the slab casting process. It can support slab heights up to 5.5 meters, and comes with a built-in cantilever platform for safe working around the edges of the slab.



Features & Benefits



Comprehensive: The system comprises 3 major components i.e., High-Grade KT-Aluminium Beams, KT-Euro Props & KT-Table Head providing bigger Table sizes compared to other systems.



Cost-effective: The table system is moved with KT-Table Trolley and lifted onto subsequent floors using the KT-C Hook.



Versatile Configurations: Capable of creating various shapes & sizes of concrete pours, including beams, slabs & walls. It support any given slab depth up to 5.5m height.



Speed & Efficiency: Fewer components, formwork is fixed without the need to assemble resulting in reduction in re-erecting and cycle times. It takes 10-15 minutes to relocate the table to the next slab level.



Safe: Can be assembled & moved into position, no need for leg ties avoiding clutter under soffit area, with the use of KT-C Hook, Castor Wheels & Trolley allows safe movement around the construction site.

KT-AlBeams are a Lightweight Versatile Product that Combines the Benefits of Strength & Exceptional Durability, which is Used to Form Slabs, Columns, & Walls.

KT-AlBeams are strong, lightweight, and durable, used for forming slabs, columns, and walls along with KT-Props, KT-Lok, steel walers, and soldiers. Made from high-grade Aluminium (Alloy 6082 T6), they offer 40% more load capacity than traditional timber beams, helping reduce the number of components, construction time, and labor cost.

The beams are 150mm deep and available in lengths from 0.9m to 5.4m.



Features & Benefits



Modular & Lightweight: Manufactured with high-grade Aluminium (Alloy 6082 T6) which allows 40% more loading capacity in comparison to other systems available in the market with Timber Beams resulting in a reduced number of components.



Cost-effective: With the use of Aluminium Beams, the onstruction time is reduced providing a considerable savings in labour costs, in conjunction used with KT-Props, KT-Lok, Steel Walers & Soldiers.



Versatile: The KT-Aluminium Beams are 150mm deep and come in various lengths, ranging from 0.9m to 5.4m. Suitable for various construction of buildings, industrial & commercial.



Durability: Corrosion resistance of aluminium results in longer lifespan & reducing the need for replacements & maintenance.

A variety of Board Options, such as LVL Scaffold Boards – Grade A, Galvanized Steel Boards & European Whitewood Boards.

All boards are 100% proof tested and meet European Standards and OSHA Guidelines.

LVL and Whitewood Boards come in a standard size of 225mm x 38mm, with lengths from 0.5m to 3.9m.

KT-Steel Boards, made from 2mm thick galvanized S235 steel, are also 225mm x 38mm, with lengths from 1m to 3.9m, and can be used alongside timber boards. Fire-retardant, anti-corrosive, and electrically insulated boards are available on request for Petrochemical and Oil & Gas applications.



Features & Benefits



LVL & Timber Boards: Comes in a standard size of 225mm Wide x 38mm deep and are available in various lengths from 0.5m to 3.9m.



KT-Steel Boards: Manufactures in 2mm thick galvanized grade S235 Steel, come in a standard size of 225mm wide x 38mm deep & are available in various lengths from 1m to 3.9m which allows them to be used in conjunction with LVL or Timber Boards.



Fire Retardant + Anti-corrosive Electric Insulated Boards: Available on special request to accommodate the Petrochemical, & Oil & Gas sectors.



Compliance with standards: Our all Boards are 100% proof tested & comply with EU Standards, & OSHA Guidelines.



Cost-Effectiveness: Reusable and can be employed across multiple projects, making them a cost-effective solution for scaffolding needs.

Kirtanlal's Scaffold Tubes & Fittings are Manufactured Galvanized, Complied in Accordance to European Standards & OSHA Guidelines.

Scaffold Tube & Fitting is the most versatile access solution, as it's not limited by fixed sizes like modular system scaffolds. Scaffold Tubes are made from galvanized 4.0mm thick steel, meeting EN39 and OSHA standards. All Scaffold Fittings are drop-forged and galvanized, with Grade 8.8 stainless steel T-bolts, fully compliant with EN12811, EN74, and OSHA guidelines.

We also offer KT-X Beams (Aluminum Lattice Beams) in 450mm and 750mm depths, with lengths from 2m to 8m, made from 4.5mm thick, high-grade 6082 T6 Aluminum.



Features & Benefits



Galvanized: KT-Scaffold Tubes are manufactured using galvanized 4.0mm thick tubes, in accordance with European Standard EN39, & KT-Scaffold Fittings are all drop-forged with grade 8.8 Stainless steel T-Bolts, in compliance with EN12811, EN74 & OSHA Guidelines for both Scaffold Tubes & Fittings.



Versatile: Traditional Tube & Fitting Scaffolding is the most adaptable access solution available, none of its dimensions is governed by pre-manufactured lengths of modular components as found in system scaffold.



Ease of transport: Tubes are lightweight (especially aluminum options), making them easy to transport and handle on-site.



Quick Installation: Facilitates rapid setup & dismantling, saving time and labor costs on construction sites.



Flexibility in Design: Allows for the customization of scaffolding systems to accommodate unique site conditions and project requirements.

Orla Palm Jumeirah

Location: Dubai, UAE
Client: Omniyat
Contractor: Innovo
Sector: Buildings, Residential
Project Scope: Supply of Formwork & Falsework (60,000m²)

Downtown Boulevard

Location: Dubai, UAE
Client: Nakheel
Contractor: TAK Group
Sector: Buildings, Residential
Project Scope: Supply of Formwork & Falsework (54 Floors)

The Grove Plot 9

Location: Abu Dhabi, UAE
Client: Aldar
Contractor: Innovo
Sector: Buildings, Residential
Project Scope: Supply of Formwork & Falsework materials

Centre of Curiosity

Location: Abu Dhabi, UAE
Client: Miral
Contractor: ALEC
Sector: Buildings, Leisure
Project Scope: Contract Scaffolding

Wynn Hotel

Location: Ras Al Khaimah, UAE
Client: Al Marjan Island
Contractor: ALEC
Sector: Buildings, Leisure
Project Scope: Contract Scaffolding

Lifestyle Centre - Al Ain Mall

Location: Al Ain, UAE
Client: Scope Property
Contractor: TAK Group
Sector: Buildings, Commercial
Project Scope: Supply of Formwork & Falsework

Jouri Hills – Jumeirah Golf Estates

Location: Dubai, UAE
Client: Arada Developer
Contractor: Intermass
Sector: Buildings, Residential
Project Scope: Supply of Formwork & Falsework



Hamilton Residential - Town Square

Location: Dubai, UAE
Client: Tanami Properties
Contractor: Construction & Building Engineering
Sector: Buildings, Residential
Project Scope: Supply of Formwork & Falsework

Society House - Downtown

Location: Dubai, UAE
Client: IGO
Contractor: TAK Construction
Sector: Buildings, Residential
Project Scope: Supply of Formwork & Falsework

Al Mutarid Lifestyle Centre

Location: Al Ain, UAE
Client: Scope Properties
Contractor: TAK Construction
Sector: Buildings, Commercial
Project Scope: Supply of Formwork & Falsework

The Address Hillcrest Villas - Dubai Hills

Location: Dubai, UAE
Client: Emaar
Contractor: Aroma International Building Contracting
Sector: Buildings, Residential
Project Scope: Supply of Formwork & Falsework

Creek Crescent Building - Dubai Creek Harbour

Location: Dubai, UAE
Client: Emaar
Contractor: Construction and Building Engineering
Sector: Buildings, Residential
Project Scope: Supply of Formwork & Falsework

East & West Areas, Alaqah & Fujairah Port

Location: Fujairah, UAE
Client: Etihad
Contractor: Lindenberg Emirates LLC
Sector: Transport, Ports
Project Scope: Supply of Formwork & Falsework

Masar-3

Location: Sharjah, UAE
Client: Arada Developments
Contractor: Intermass
Sector: Buildings, Residential
Project Scope: Supply of Formwork & Falsework

Mohammed Bin Rashid Al Maktoum City - Dist. 1

Location: Dubai, UAE
Client: Meydan
Contractor: Miami Contracting
Sector: Buildings, Residential
Project Scope: Supply of Formwork & Falsework

Ahad Residence

Location: Dubai, UAE
Client: Tanami Properties
Contractor: Evan Lim Penta Construction
Sector: Buildings, Residential
Project Scope: Supply of Formwork & Falsework

400-kV Switching Station F3

Location: Fujairah, UAE
Client: Toshiba
Contractor: Force 10 United Arab Emirates
Sector: Industrial, Power Generation
Project Scope: Supply of Formwork & Falsework

Al Shawamekh Shopping Centre

Location: Abu Dhabi, UAE
Client: M/s Line Investments & Property LLC
Contractor: Jazal Engineering
Sector: Buildings, Commercial
Project Scope: Supply of Formwork & Falsework

Residential Building - Barsha South 4

Location: Dubai, UAE
Client: M/S DHG Property Development LLC
Contractor: Aroma International Building Contracting
Sector: Buildings, Residential
Project Scope: Supply of Formwork & Falsework

EXPO 2020 Metro Project

Location: Dubai, UAE
Client: RTA
Contractor: Aztec Middle East
Sector: Transport, Rail
Project Scope: Supply of Formwork & Falsework

Wafi Shopping Mall

Location: Dubai, UAE
Client: Wafi Group
Contractor: Al Faraa General Contracting
Sector: Buildings, Commercial, Leisure
Project Scope: Supply of Formwork & Falsework

Dubai Airport Freezone (DAFZA)

Location: Dubai, UAE
Client: Dubai Integrated Economic Zones Authority
Contractor: Belhasa Engineering & Contracting
Sector: Buildings, Commercial
Project Scope: Supply of Formwork & Falsework



Al Batayeh Maleha Military Base

Location: Sharjah, UAE
Client: Sharjah Government
Contractor: Force 10 Contracting
Sector: Buildings, Military Facility
Project Scope: Supply of Formwork & Falsework

Deira Waterfront

Location: Dubai, UAE
Client: Ithra
Contractor: Beaver Gulf
Sector: Buildings, Commercial
Project Scope: Supply of Formwork & Falsework

Dubai Police Building

Location: Dubai, UAE
Client: Dubai Government
Contractor: RAQ Contracting
Sector: Buildings, Commercial
Project Scope: Supply of Formwork & Falsework

Visitors Building - Quranic Botanical Garden

Location: Education City, Qatar
Client: Qatar Foundation
Contractor: Al Balagh Trading & Contracting
Sector: Building, Leisure
Project Scope: Supply of Formwork & Falsework

NFS Pioneer Camp

Location: Ras Laffan Industrial City, Qatar
Client: Qatar Gas Operating Company Ltd
Contractor: Altron Trading & Contracting Co WLL
Sector: Building, Industrial
Project Scope: Engineering , Procurement , Construction and Commissioning of Formwork & Falsework

Thermal Energy Storage Tank

Location: Lusail, Qatar
Client: Marafeq Qatar
Contractor: Jayam Continental Contractors WLL
Sector: Industrial, Energy, LNG
Project Scope: Supply of Formwork & Falsework

New Gasoline and Jet Storage Facilities In MIC

Location: Mesaieed Industrial City, Qatar
Client: Qatar Gas
Contractor: Rotary Engineering
Sector: Energy, Industrial
Project Scope: Supply of Hanging Scaffolding of 23,000m³



Veolia Water

Location: Doha North, Qatar
Client: Veolia Water
Contractor: Ashgal
Sector: Waterworks - Maintenance
Project Scope: Supply of Formwork & Falsework

Ras Laffan Petrochemicals

Location: Ras Laffan Industrial City, Qatar
Client: Qatar Energy LNG
Contractor: Rotary - RLPP
Sector: Energy, Industrial
Project Scope: Supply of Scaffolding, Engineering & Design

Wakrah Administration Building

Location: Wakrah, Qatar
Client: Municipality Office of Al Wakra
Contractor: Imar Istanbul Contracting & Trading
Sector: Building, Commercial
Project Scope: Supply of Formwork & Falsework

Substations - Ras Al Laffan Switching Station

Location: Garraffa North 2, Qatar
Client: Kahramaa
Contractor: Larsen & Toubro
Sector: Rail
Project Scope: Supply of Formwork & Falsework



Ras Laffan Petrochemical

Location: Ras Laffan Industrial City, Qatar

Client: Qatar Energy - Chevron Phillips Chemical

Contractor: Metito Overseas, Turkey bin Thabit, Al Wasit Cabins

Sector: Energy, LNG

Project Scope: Supply of Scaffolding of 30,000m³

Oman Cultural Complex

Location: Muscat, Oman

Client: Ministry of Culture, Sports & Youth

Contractor: Saif Salim Essa Al Harasi & Co LLC (SAH) & Sembol Construction (SML) JV

Sector: Building, Leisure

Project Scope: Supply of Formwork & Falsework

Bhavans School

Location: Doha, Qatar

Client: Bhavan Public School

Contractor: Al Muftah Group

Sector: Building, Commercial

Project Scope: Supply of Formwork & Falsework

Qatar Energy - Berth 6

Location: Ras Laffan, Qatar

Client: Qatar Energy

Contractor: Al-Balagh's Oil and Gas Division

Sector: Industrial, Utility

Project Scope: Supply of Scaffolding

QG Tank Farm Area

Location: Ras Laffan, Qatar

Client: Qatar Gas

Contractor: Dopet

Sector: Industrial, Utility

Project Scope: Supply of Scaffolding

QG Shutdown Works

Location: Ras Laffan, Qatar

Client: Qatar Gas

Contractor: Descon Engineering

Sector: Industrial, Utility

Project Scope: Supply of Scaffolding

North Field Expansion Pioneer Camp

Location: Ras Laffan Industrial City, Qatar

Client: Qatar Gas

Contractor: Al Balagh Trading & Contracting

Sector: Industrial, Building

Project Scope: Supply of Scaffolding of 4,4600m³



Ras Al Hamrah Luxury Villas

Location: Muscat, Oman

Client: Petroleum Development of Oman

Contractor: Services & Trade Company LLC

Sector: Building, Residential

Project Scope: Supply of Access Scaffolding & Formwork

United Solar Polysilicon Plant

Location: Sohar, Oman
Client: United Solar Polysilicon
Contractor: China National Chemical Engineering Sixth Construction
Sector: Industrial, Energy, Building
Project Scope: Supply of Formwork, Access Scaffolding (16000m³)

Circular RCC Tanks, Ras Al Hamrah

Location: Muscat, Oman
Client: Petroleum Development of Oman (PDO)
Contractor: Al Ansari Trading Enterprise LLC
Sector: Infrastructure, Utility
Project Scope: Supply of Formwork (26m Dia x 6.5m Height)

The Sustainable City Yiti- The Plaza

Location: Yiti, Muscat.
Client: Diamond Developers & Omran Group
Contractor: Galfar Engineering & Contracting SAOG
Sector: Urban Infrastructure
Project Scope: Supply of Access Scaffolding (Approx. 35,000 m³)

Provision for Shut Down Services for QE LNG – N1 Train 1

Location: Ras Laffan, Doha.
Client: Qatar Energy LNG
Contractor: Descon Engineering Qatar LLC
Sector: Oil & Gas, Energy
Project Scope: Supply of Access Scaffolding for 72,000m³

Fahahil & PWI Stations (#2,4,7,8) Building

Location: Doha
Client: Qatar Energy
Contractor: Mekdam Technology WLL
Sector: Urban Infrastructure
Project Scope: Supply of Access Scaffolding

Microsoft Technical Facility

Location: Abu Dhabi, UAE.
Client: Khazna Data Centre
Contractor: BK Gulf
Sector: Technology & Engineering Building
Project Scope: Design & Supply of Access Scaffolding

Nshama School

Location: Dubai, UAE.
Client: Al Tayer Stocks
Contractor: Innovo
Sector: Institutional Building
Project Scope: Design & Supply of Access Scaffolding



Ghafwoods - Dubailand

Location: Dubai, UAE.
Client: Majid Al Futtaim
Contractor: i-Build Contracting
Sector: Residential Development
Project Scope: Design & Supply & Formworks

The Crescent at Palm Jumeirah

Location: Dubai, UAE.
Client: AHS Properties
Contractor: i-Build Contracting
Sector: Residential Building
Project Scope: Design & Supply & Formworks

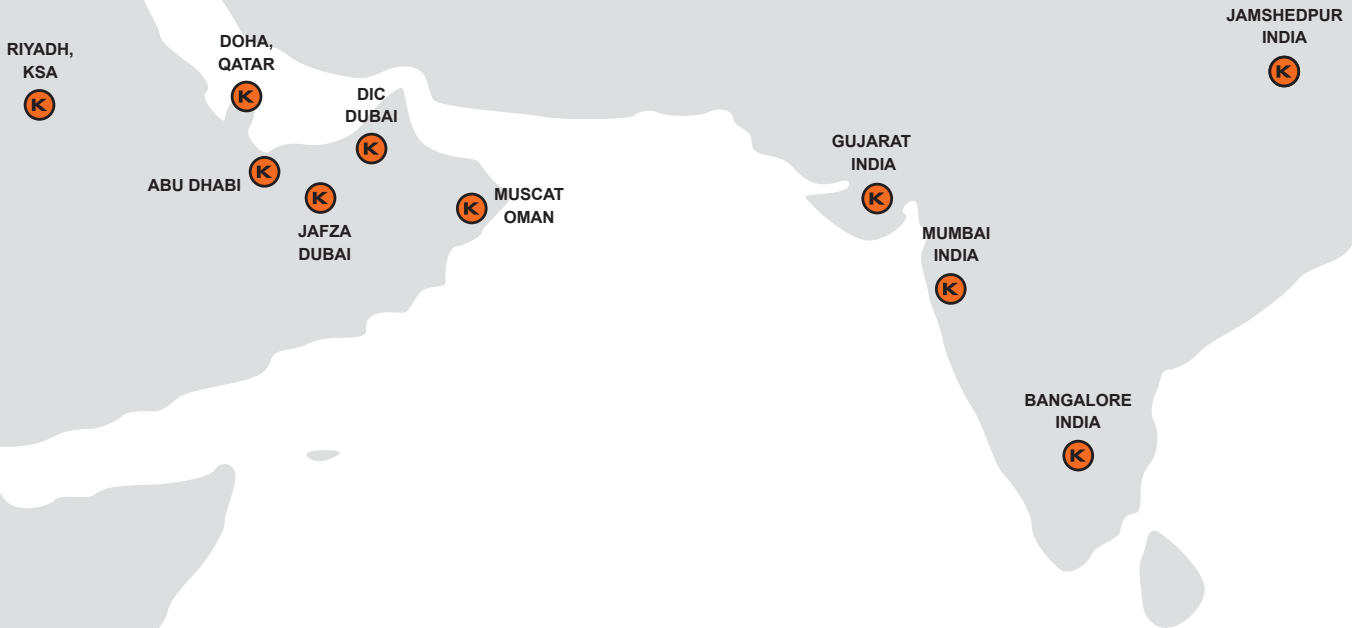
Wadi Al Sail Fox Hill

Location: Lusail, Qatar
Client: Lusail Real Estate Development Co
Contractor: Qatar Building Engineering Co
Sector: Residential Development
Project Scope: Design & Supply & Formworks

KIRTANLAL

SCAFFOLDING & FORMWORK

"Taking Scaffolding & Formwork to New Heights"



UAE HEAD OFFICE

DUBAI, UAE
+971 4 813 6000
uaesales@kirtanlal-sf.com

OMAN

MUSCAT, OMAN
+968 22017676
omansales@kirtanlal-sf.com

UAE

ABU DHABI, UAE
+971 4 813 6000
uaesales@kirtanlal-sf.com

QATAR

DOHA, QATAR
+974 5551 7862
qatarsales@kirtanlal-sf.com

INDIA HEAD OFFICE

MUMBAI, INDIA
+91 22 477 88800
indiasales@kirtanlal-sf.com

SAUDI ARABIA

RIYADH, SAUDI ARABIA
+966 500722697
ksasales@kirtanlal-sf.com