





**GENERAL COMPANY PROFILE** 

### **ROPE ACCESS SERVICES**

### **MISSION STATEMENT**

### **VISION:**

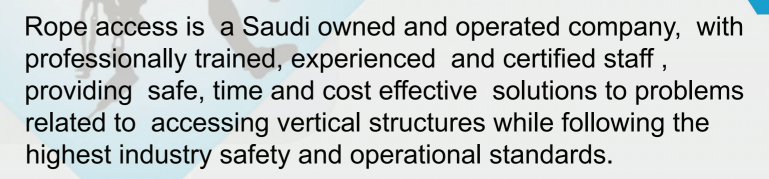
To lead the market in the safe, efficient and professional provision of rope access services.

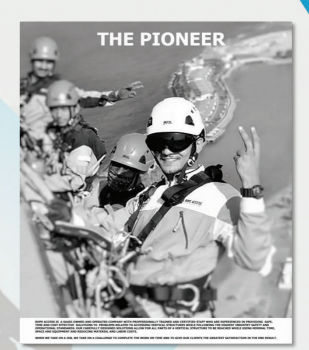
### **MISSION:**

To successfully provide safe, time and cost effective solutions to access related problems for industrial and non-industrial clients need while ensuring the highest standards in all our endeavors



### **ABOUT US**











### **OUR SERVICES**





Our team consists of professionally trained, multi-skilled, experienced and certified members who are dedicated to getting the job done using the highest industry standards for procedures and practices. Our services encompass the following:

### CLEANING SERVICES:

- 1. NORMAL AND DEEP CLEANING (MARBLE, STONE, GLASS PANEL, WOOD PANEL, ALL KINDS OF CLADDING AND MOUNTED MATERIALS)
- 2. METAL CLEANING (IN LOW AND HIGH AREA)
- 3. EXTERNAL & INTERNAL FACADE CLEANING (LOW & HIGH STRUCTURE)

#### MAINTENANCE SERVICES:

- 1. GENERAL MAINTENANCE FOR HORIZONTAL AND VERTICAL STRUCTURES (BOTH GROUND AND HIGH PLACES FOR ALL KIND OF MAINTENANCE SYSTEM)
- 2. TORCH MAINTENANCE
- 3. INDUSTRIAL HYGIENE (GENERAL ANALYSIS)

### CONSTRUCTION SERVICES:

- 1. PAINTING OF BOTH HIGH AND LOW STRUCTURES, ONSHORE AND OFFSHORE
- 2. INSTALLATION OF ANY KIND OF CONSTRUCTION AND REPAIR (GFRC, MARBLE, SCAFFOLD, CLADDING MATERIALS AND ETC.)
- 3. ELECTRICAL INSTALLATION, INCLUDING TELEPHONE SYSTEM NETWORKING AND SURVEILLANCE SYSTEMS
- 4. INSTALLATION OF ANY STICKER, POSTER & SIGNAGE (FROM LOW AND HIGH-RISK AREA)
- 5. ALL MECHANICAL REPAIRING AND INSTALLATION WORK
- 6. EXTERNAL AND INTERNAL MAINTENANCE ACCESS SYSTEMS INSTALLATION AND SUPPLY
- 7. LEAKAGE SYSTEM INSPECTION AND REPORT IN BOTH LOW AND HIGH RISK (HORIZONTAL AND VERTICAL STRUCTURES)
- 8. SPECIALIZED IN HIGH-RISK JOB S BOTH LOW AND HIGH RISE STRUCTURES )
- 9. INSTALLATION OF TENT ( HIGH TENSION FABRIC ROOFING PVC COATED & PVC ROOFING )
- 10. INSTALLATION OF SURVILLANCE CAMERA, FIRE ALARM SYSTEM & ETC.

### **TRAINING SERVICES:**



- 1. ROPE ACCESS TECHNICIAN TRAINING
- 2. PROFESSIONAL SAFETY MEASURE TRAINING
- 3 RESCUE TRAINING

#### **OTHER SERVICES:**

- 1. INDUSTRIAL HYGIENE (GENERAL ANALYSIS)
- 2. NDT (NONDESTRUCTIVE TESTING) SERVICES
- 3. GEN. MAINTENANCE, CLEANING SERVICES ( PETROCHEMICAL INDUSTRIES )

### Industries using Rope Access





Rope access's safe system of work provides a solution to access inaccessible areas and complete task without compromising safety. Many major industries have been utilising rope access methodology for their work at height activities and difficult to access areas.



**OIL & GAS INDUSTRIES** 



**SHIPPING INDUSTRIES** 



ON SHORE & OFF SHORE INDUSTRIES





PETROCHEMICAL INDUSTRIES



TELECOMMUNICATIONS TOWER



**SHIP & OIL RIGS** 



CIVIL BUILDINGS



### **WHY ROPE ACCESS?**







### **SAFETY**

Safety and speed with which workers can get to or from difficult locations.



### **RISK REDUCED**

Reducing the total man-hours and risk involved and costs



### **COST REDUCED**

Special rope access techniques for maintenance, construction & inspection to minimize down-time & cost



### **WELL-QUALIFIED**

ROPE ACCESS certified rope access technicians are well qualified in technical rope access techniques





# GENERAL SAFETY RULES



### **GENERAL SAFETY RULES**







The following safety instructions should be adhered to at all times when using the rope access maintenance cleaning system; failure to do so could lead to accident and /or injury:

- Keep openings clear at all times.
- Do not operate damaged Equipment. In the event that the equipment is found to be damaged or difficult to use/operate, mark/level a warning notice on the place and ensure that a qualified person inspects the damage equipment
- Always assign ground personnel for further assistance
- The entire area must be marked with safety signage/warning devices
- Clean and check all .PPE's before starting the task







# PPE (PERSONAL PROTECTIVE EQUIPMENT

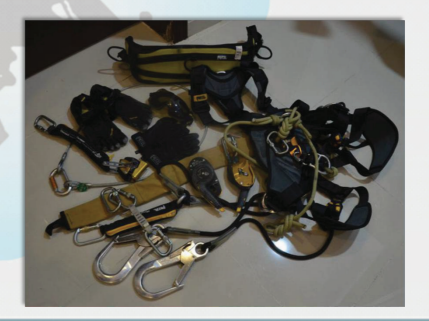


### PPE (PERSONAL PROTECTIVE EQUIPMENT









### PPE (PERSONAL PROTECTIVE EQUIPMENT)







### ROPE ACCESS FULL BODY HARNESS

### **Specifications**

Dorsal attachment point: for attaching a fall arrest system

Rear waistbelt attachment point: for attaching a restraint lanyard

Sternal attachment point: for attaching a fall arrest system

Side attachment points: for attaching a positioning lanyard for use in double mode Certification(s): ANSI Z359.11, CE EN 361, CE EN 358

Material(s): nylon, polyester, aluminum, steel

### **CONSTRUCTION FULL BODY HARNESS**

- Materials: high tenacity polyester tape
- Certifications: CE, EN 12 277 type A, UIAA 105
- Wide and flexible tape.
- Fully adjustable suspenders and leg loops for a precise fit.
- Two flexible material loops.
- Size: 1, 2
- Waist outline: 1 (60-95cm), 2 (75-105cm)
- Thigh contour: 1 (42-62cm), 2 (52-77cm)
- Weight: size 1- 580g, size 2-615g
- Warranty: 3 Years

MORE SAFER THAN THE CONSTRUCTION FULL BODY HARNESS





# RISK ASSESSMENT



### What is Risk Assessment



Risk assessment is the identification of hazards that could negatively impact an organization's ability to conduct business. These assessments help identify these inherent business risks and provide measures, processes and controls to reduce the impact of these risks to business operations.

A risk assessment determines possible mishaps, their likelihood and consequences, and the tolerances for such events.[1] The results of this process may be expressed in a quantitative or qualitative fashion. Risk assessment is an inherent part of a broader risk management strategy to "introduce control measures to eliminate or reduce" any potential risk-related consequences





# CONSTRUCTION SERVICES



### **UNDER IBFS CONSTRUCTION COMPANY**









STEEL WORKS: Executing steel erection boulevard, Riyadh season quidiya project











### **UNDER THABAT COMPANY**

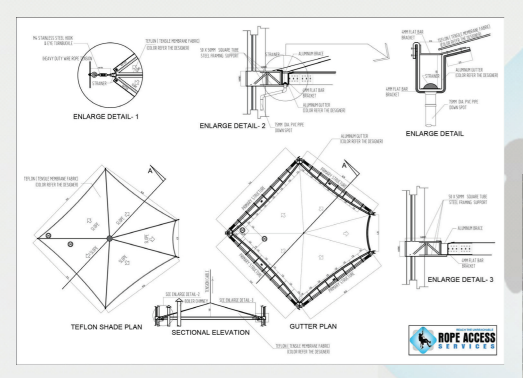
Make the impossible possible; the installation of hanging scaffolding,60M above sea level, performed by professional rope access technicians with relevant training and skills.







### **UNDER HYKAL OMRANI COMPANY**



DESIGN & INSTALLATION OF HE SHEILD/CANOPY (roof top boiler area), performed by professional rope access technicians with relevant training and skills.



### LE MEREDIEN HOTEL, RIYADH

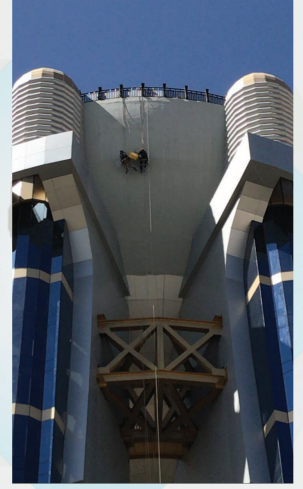








Re-painting at a high level; painting 45M above sea level, performed by professional rope access technicians with relevant training and skills.



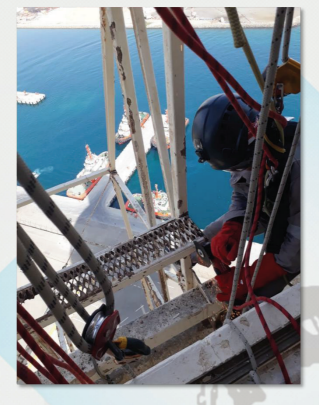
UNDER AL ZAHRAN HOLDINGS COMPANY





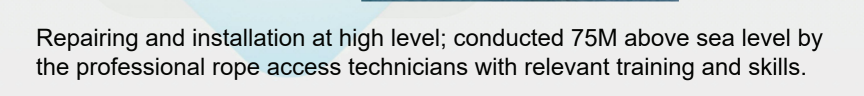








**UNDER ATCO COMPANY, JEDDAH PORT** 









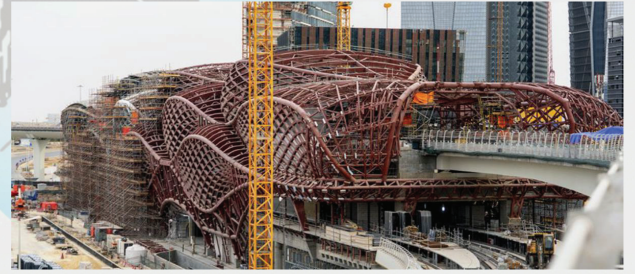




### **UNDER BACS & DEPA COMPANY**

Installation of internal maintenance access system KAFD Railway Station; performed by professional rope access technicians with relevant training and skills.









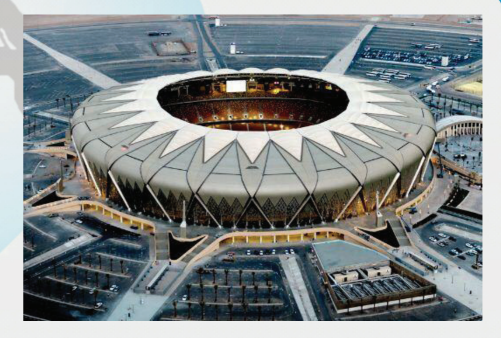








Repair and maintenance, performed by professional rope access technicians with relevant training and skills.





# NDT (NON DESTRUCTIVE TESTING SERVICES



### NON DESTRUCTIVE TESTING SERVICES







Non-Destructive tests are used to locate surface and subsurface defects, ensuring safety and reliability of materials, products and structures; NDT's commonly act as a quality assurance management tool throughout the asset's lifecycle – from production to decommissioning.





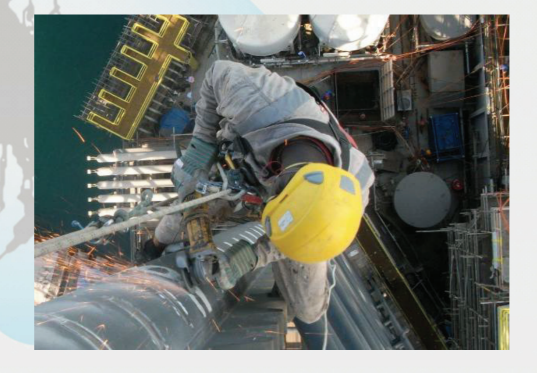
### **TORCH CLEANING**





Oil torch cleaning, performed by professional rope access techniciasn with relevant training and skills.

Oil torch maintenance, performed by professional rope access technicians with relevant training and skills.





### **PAINTING SERVICES**



PAINTING SERVICES, performed by profesional rope access technicians with relevant training and skills. 70M above sea level







Cleaning services, performed by professional rope access technicians with relevant training and skills. 50M above sea level

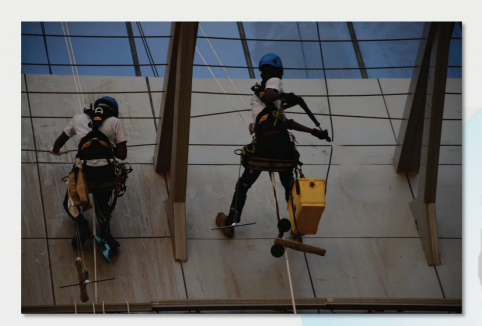






# MAINTENANCE & ADHOC SERVICES







FACADE cleaning, performed by professional rope access technicians with relevant training and skills.



KING ROAD TOWER, JEDDAH











performed by professional rope access technicians with relevant training and skills.



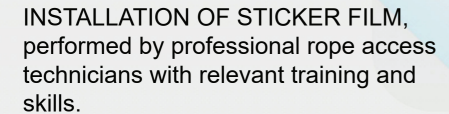






















### YANBU CEMENT COMPANY











SILO CLEANING, COATING & MECHANICAL REPAIR PLUS HOT WORK performed by professional rope access technicians with relevant training and skills.





### **HOT WORKS**







### YAMAMA CEMENT

STREGTHEN MAIN LINE CHIMNEY, Installation of the angle bar bracing/bracket via Hot Works, performed by professional rope access technicians with relevant training and skills.





strengthen main line chimney (Hot Works)



### **UNDER MSX COMPANY**



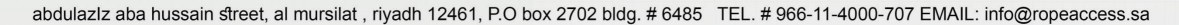


### KING FAHD STADIUM, RIYADH

CLEANING & INSPECTION OF RISK, performed by professional rope access technicians with relevant training and skills.







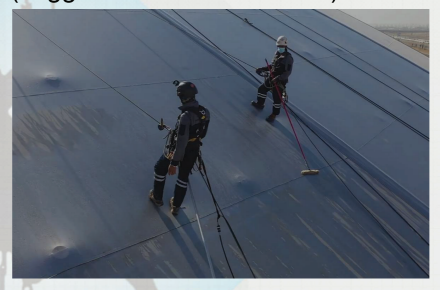
### UNDER SELA COMPANY & Losberger De Boer





CLEANING & WATER LEAK TEST INSPECTION, performed by professional rope access technicians with relevant training and skills.

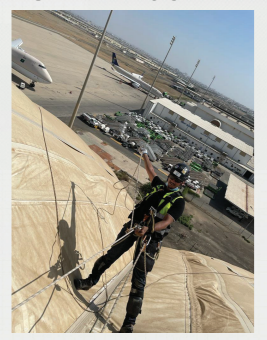
## SUPERDOME, JEDDAH (biggest dome in the world)







## UNDER SAEI COMPANY & BUILDAIR COMPANY





WATER LEAK TEST INSPECTION, REPAIR & CLEANING performed by professional rope access technicians with relevant training and skills.

















### **SARS RIYADH**

CLEANING OF EXTERNAL SURFACE OF LOCOMOTIVE WAGON, performed by professional rope access technicians with relevant training and skills.





### **CONFINED SPACES**



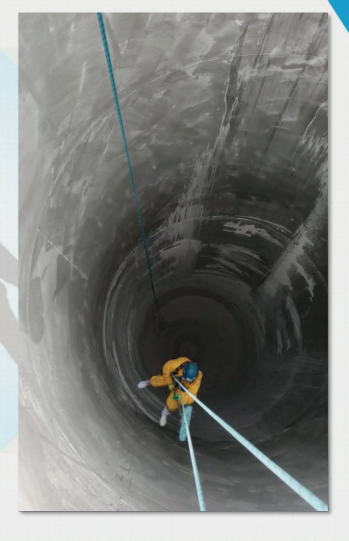




### COCA COLA BOTTLING FOR SAUDI ARABIA

INSPECTION & GENERAL CLEANING INTERNAL OF SILOS, performed by professional rope access technicians with relevant training and skills. during Riyadh Season







### **CONFINED SPACES**





### **SABIC GAS COMPANY**

INSPECTION, GENERAL CLEANING INTERNAL & INSTALLATION OF HANGING SCAFFOLDING INSIDE OF PH-I COLD BOX, performed by professional rope access technicians with relevant training and skills.









## TRAINING SERVICES



#### CIVIL DEFENSE RESCUE TRAINING











**RESCUE TRAINING**, By an International Rescue Team in the Latest Rescue Techniques using **ROPE ACCESS METHOD** with the goal of saving lives















#### CIVIL DEFENSE THEORETICAL TRAINING

THEORETICAL TRAINING, conducted by the professional rope access trainer with relevant training, knowledge and skills.











PRACTICAL RESCUE TRAINING, conducted by professional rope access trainer with relevant training, knowledge and skills.

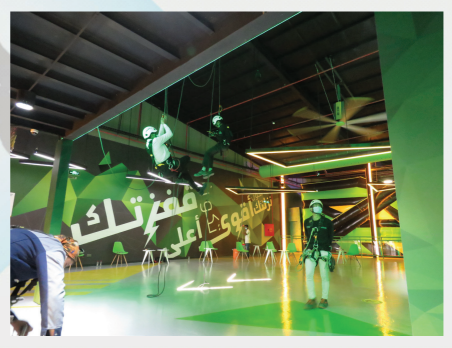


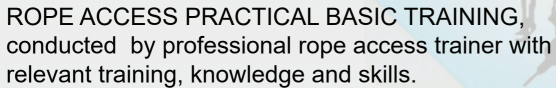












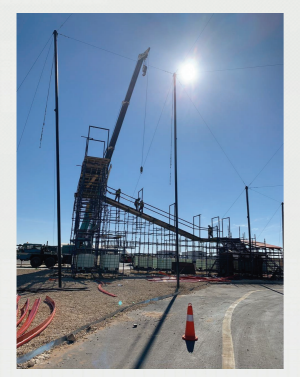






### ENTERTAINMENT











#### **OSOOL COMPANY**

DECOMMISIONING OF ZIPLINE, performrf by professional rope access technician and with relevant training and skills. during Riyadh Season





#### **QUIDDIYA PROJECT**









SIXENSE COMPANY

INSTALLATION OF PRISM: perform by the rope access technician with relevant level of training and skills.







## CLIENTS & PARTNER







## PROJECT CERTIFICATION

























#### CERTIFICATION OF COMPLETION

THIS IS TO CERTIFY THAT

#### ROPE ACCESS SERVICES EST.

CR # 1010275095

Has completed the services in INTERNAL COCA COLA BOTTLING COMPANY in compliance with the international safety standards and safety standard of the COCA COLA BOTTLING FOR SAUDI ARABIA, Sudair Industrial City Stage, Riyadh

With the high Risk scope of work: INSTALLATION OF INTERNAL MAINTENANCE

ROPE ACCESS SYSTEM (the working at height regulations 2005 and complying with

BS 8437:2005 standards.) AND GENERAL INSPECTION OF EXTERNAL LIFE LINE

SYSTEM Using Rope and perform by the highly trained rope access technician. This

was completed without any casualties or incidents happen.

Property Manage

Nayef A Alshammari

Coca Cota Bottling Company



Hand Office

City

الرمز Code من

قاكس Fax قاكس مدمومو

اه الآوة الحد 1777













#### **CERTIFICATE OF COMPLETION**

This is to certify that

#### ROPE ACCESS FOR MAINTENANCE AND CLEANING EST.

Certificate of registration no. 1010275095.

Has Successfully completed the assigned task at

YAMAMA CEMENT COMPANY. Al Riyadh KSA. Which was for the

HOT WORK OF THE CHIMNEY (strengthen main line chimney)

September 2020

Without stopping the production. materials & Height level as follow:

Angle bars

- Height Levels LV+110m and LV+160m

In Addition, we certify that they have finish the job in a highly professional standard in accordance with international safety standards and practices with ZERO accident.

Plant Administration Manage

Della









(شهادة إتمام العمل )

يشهد مصنع اسمنت ينبع بأن مؤسسة وصول الحبال للصيانة والنظافة سجل تجاري رقم (١٠١٠٢٧٥٠٩٥) قد أنهت أعمال الصيانة والنظافة والفحص البصري والذي تم في شهر مارس / أبريل لعام ٢٠٢٠م :-

٢- مبنى التحكم المركزي الخط الرابع
 ٣- مبنى التحكم المركزي الخط الحامس

ونشهد لهم بأتمام العمل بجودة عالية وبالوقت المتفق عليه ، وتطبيق الاشتراطات والمعايير الدولية للسلامة المهنية في الأماكن المغلقة ، وقد أتموا العمل بكل احترافية وبدون وقوع أي حوادث .



Saudi Joint Stock Company



#### CERTIFICATE OF COMPLETION

ROPE ACCESS FOR MAINTENANCE AND CLEANING EST. Certificate of registration no. 1010275095. Has Successfully completed the assigned task at YANBU CEMENT COMPANY. Al Nabah Yanbu. Which was for the VISUAL INSPECTION, MAINTENANCE & CLEANING of the following:

- 1. CEMENT SILO
- 2. CCR Building L4
- 3. CCR Building L5

In Addition, we certify that they have finish the job in a highly professional standard in accordance with international safety standards and practices and with no accidents happen



Saudi Joint Stock Company Head Office Jeddah:













#### CERTIFICATE OF COMPLETION

This certifies that

#### **ROPE ACCESS SERVICES**

Has successfully completed their assigned task in a highly professional standard in accordance with international safety standard practices with ZERO accident by REPLACING AND RE-POSITIONING RADIO UHF ANTENNA at the height of 30 meters above sea level on September 2020.



Saleh A. Al-Haifan Sr. Manager, EHSS

Date: 11th April 2021



A SABIC and ExxonMobil Chemical Arabia Inc. Joint Venture







#### CERTIFICATE OF APPRECIATION

National Industrial Gases Co. (GAS) would like to express its thanks and appreciation to Rope Access services est., CR# 1010275095 for the safe completion of PH-1 COLD BOX CONFINED SPACE visual inspection, support in erecting hanging scaffolding and stand-by rescuer team with related activities by using rope access techniques.

Ramzi Shabanah
Sr. Manager Maintenance
GAS - YANBU
Septemper, 2021

A SABIC Affiliate



#### **Certificate of Completion**

this is to certify that



successfully completed the below mentioned works below at the

#### **JEDDAH SUPER DOME**

(34.000 m2)

Al Madinah Al Munawarah Road, Jeddah, Saudi Arabia (near the stadium of King Abdullah Sports City, Al Jawhara) in 16 days

PVC ROOF CLEANING
WATER LEAK TEST INSPECTION
OBSTRUCTION LIGHT REPAIR

AT 46M ABOVE SEA LEVEL

The works were finished in accordance with international safety standards and practices and without accidents.



Martijn Maartens, Procurement Manager Losberger De Boer International







#### **CERTICATE OF COMPLETION**

THIS IS TO CERTIFY THAT



Certificate of registration no. 1010275095

Has Successfully completed the assigned task at QIDDIYA PROJECT under SIXENSE SOLDATA. Riyadh KSA. Which was for the INSTALLATION OF NET FOR THE ROCK FALL & INSTALLATION OF 130 PCS PRISM ( RANDOM LOCATION ) QIDDIYA CLIFFS ( at the Random height from 80m and above from sea level )

April, 2021

In Addition, we certify that they have finish the job in a highly professional standard in accordance with international safety standard practices with ZERO accident.





Administration Manager











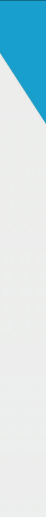
















#### SAMREF:



#### **UNDER CONTRACT # 4600002004** PO# 4500112952

#### SCOPE OF WORK:

Provision of rope access NDT inspection & insullation services for VACUUM TOWER, conducted by professional rope access tecnician with relevant training, knowledge and skills.





#### **Certificate of Completion**

This is to certify that Rope Access Services (CR # 1010275095) has successfully completed:

- a) Removal of insulation around the Vacuum Tower Vessel.
- b) NDT testing (including Ultrasonic testing of Vacuum Tower Vessel and PT on 360° anchorage point weld for rope
- c) Reinstalling insulation after completion of NDT inspection.

It was professionally executed to the highest safety standards and practices without any losses or near misses during the works.

SAMREF Representative:

Inspection Group Leader - SAMREF





## ISO REGISTRATION CERTIFICATION



#### **CERTIFICATE OF REGISTRATION**



This is to certify that the Quality Management System of

#### **Rope Access Institution for Maintenance and Cleaning**

Riyadh - Al Mursalat Quarter, Abdul Aziz Aba Hussain Street,

P.O. Box 3036 - Riyadh 12461

has been assessed and registered by TNV as conforming to the requirements of:

#### ISO 9001: 2015

For the following Scope

PROVIDING INDUSTRIAL AND COMMERCIAL NDT INSPECTION, CLEANING, PAINTING, CONSTRUCTION, MAINTENANCE AND REPAIR SERVICES USING ROPE ACCESS

Certificate Number: 1906240660131

Issue Date: 24<sup>th</sup> Jun. 2019 Certificate Expiry Date: 23<sup>rd</sup> Jun. 2022









Alka Jasooja

TNV Certification UK Ltd.
Regd. Off: Armstrong House, First Avenue, Robin Hood Airport, Doncaster, South Yorkshire, England, DN9 3G
United Kingdom

Certificate can be verified on Accreditation Board website: www.abcab.org and on CAB's website www.tnv.uk.com

Documents of International Accreditation Forum for the Management System Cartification Scheme: In the susance of this certificate, TNV Certification UR Ld., assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate a validity is subject to the organisation maintaining their system

accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with TNV requirements for systems, certification organisation maintaining their system in accordance with TNV requirements for systems certification.

The certificate remains the property of TNV Certification UK Ltd., to whom it must be returned upon request







## ACCREDITED CERTIFICATION













#### **ABOUT IRACS**





IRACS is an ISO/IEC 17024:2012 accredited certification body by International Accreditation Services which is authorized by IAF MRA to provide accreditation under the ISO/IEC 17024:2012. International Rope Access Certification Scheme (IRACS) operates certification of persons to qualify industrial rope access personnel through training, examination and certification. IRACS sets out the criteria for rope access personnel aiming to achieve the desired competency to meet the code of practice defined in ISO 22846 standard.

#### **ABOUT IRATA**

IRATA is an acronym for the Industrial Rope Access Trade Association, that was formed in the UK in the late 1980's, to solve maintenance challenges in the offshore oil and gas industry. Its formation was the result of an initiative of a number of leading companies, who had begun to use industrial rope access techniques, to provide a safe working environment for the industry.

The rope access technique developed by IRATA is used in a wide range of repair, maintenance, inspection and access work. Rope access methodology boasts an unrivalled safety record, short set-up and dismantling time, positive environmental benefits and removes the need for invasive access equipment or disruption to a worksite. We are extremely proud that the IRATA system of rope access continues to enjoy increasing popularity throughout the world.

IRATA is now recognised as the world's leading authority on industrial rope access. It has over 570 member companies around the world and has trained in excess of 130,000 rope access Technicians worldwide. IRATA directs and regulates, through its members, the training of all workers seeking its qualifications. These member companies provide training, operational services, or both.





# ROPE ACCESS DEFINATION AND APPLICATION



#### **About Rope Access**

Industrial rope access refers to a safe system of work using ropes for a wide range of work all over the world. The rope access system is a safe method of working at height where ropes and associated equipment are used to gain access to and from the work place, and to be supported there.

The advantage of using rope access methods mainly lies in the safety and speed with which workers can get to or from difficult locations and then carry out their work, often with minimal impact on other operations and the nearby area. Another major benefit is that the combination of the total man-hours and the level of risk for a particular task (man-at-risk hours) is often reduced when compared with other means of access and their associated risks and costs.

The primary objective when using rope access methods is to plan, manage and carry out the work with minimal accidents, incidents or dangerous occurrences, i.e. to ensure a safe system of work is maintained at all times, and with no damage to property or harm to the environment.

#### Application of rope access

Rope access techniques are ideal for sites where access is difficult or impossible by other means and/or where there are no in-situ cradles or scaffolding or other platforms, and where the type of work to be done is suitable for the application of such techniques. Examples are:

- Non-Destructive Testing (NDT),
- Fabrication, Welding & Installation,
- Ship Inspection & Maintenance,
- Bridge inspection,

- Storage tank inspection,
- Wind Turbine Inspection & Maintenance,
- RIG Inspection & Maintenance,
- Industrial blasting and painting,
- ACP, Glass & Sign board Installation & maintenance, Electrical tray replacement & Instrumental installation and many more applications which can be done using



#### Industries using rope access



Rope access's safe system of work provides solutions to access the inaccessible area and complete tasks without compromising safety. Many major industries have been utilizing the rope access methodology for their work at height activities and difficult to access areas. Here are some the major industries and areas where rope access is involved:

- Oil and Gas industries
- Onshore & Offshore
- Petrochemical Industry
- Tele communication towers

- Wind Turbines
- Ships and Oil Rig
- Civil Buildings
- Electric power plants/ towers

#### Who is authorized to work on ropes?

Only a competent, trained and certified person is authorized to carry out rope access related activities and work on ropes. If any unqualified person works on rope access jobs, injuries or accidents may occur. The competency of the person can be recognized through certification. Rope access qualification shall only be achieved through proper training by training, examination and certification, and only certified persons are authorized to work on ropes.

IRATA rope access certification has three levels of certifications Level 1 (Basic), Level 2 (Intermediate) and Level 3 (Advanced Level). Each level has specific competencies as defined by IRATA. Those who are new to the rope access certification shall initially get IRATA Level 1 certification. There are scheme requirements to become Level 2 and Level 3. For more details visit <a href="https://www.irata.org">www.irata.org</a>.

#### Only Individuals who are:



- Properly Trained, Examined & Certified
- Rope Access Qualified
- Certified by reputed institutions









#### **IRATA** ensures QUALITY and SAFETY



# THANK YOU!!! I HANK YOU!!!



#### contact details:



#### MR. KHALID AL SHARIF

RA- Executive Mngr. & Multi-RA techician level 3 Phone # 011-4000-707 Mobile # +966 552-333-382

Email: kalsharif@ropeaccess.sa info@ropeaccess.sa

whatsapp: 0552333382

#### MR. FARHAN KUDDOOS

RA- Project Manager
Phone # 011-4000-707
Mobile # +966 59-038-1534

Email: farhan@ropeaccess.sa info@ropeaccess.sa

whatsapp: 0590381534

