

broad capability, specialist ability

# Projects Access Scaffolding & Formwork Co. W.L.L. PROJECTS ACCESS TO GREATER SAFETY

Projects Access Scaffolding & Formwork Company W.L.L. is a joint venture between Projects Holding Company and Access (Middle East) Scaffolding and Formwork Company W.L.L. of Ajman, UAE. The company was established to service the scaffold and formwork rental requirements of the Bahrain market.

Originally formed as a support service to sister companies Projects Construction and Projects Marine & Industrial Services, the company currently has one of the most comprehensive stocks of scaffolding, exceeding some 1.420 tonnes in total.

The Company is ISO 9001-2000 certified by TUV Rheinland, Germany, for scaffolding and formwork and offers all services to the highest technical standards, supported by a fully integrated professional Quality Management System.

The company currently has a total workforce of 103 people. Health and Safety in the workplace is of prime importance with the company's objective of zero reported incidents. All company activities are carried out in accordance with BS (British Standard) 5973 and other relevant standards.

Tool box safety talks, including safety videos and in-house training sessions, are held monthly to maintain these standards. The company operates with an aim of providing and maintaining a safe working condition at all times.

#### **Services**

The core business is in the construction industry, where the company is capable of carrying out work to the highest standard in all types of projects.

The company has been involved in supplying equipment and technical expertise for a variety of new and refurbishment projects, including housing, multi-storey buildings, defence installations, bridges, power stations, the oil & gas industry and special formwork projects.

Projects Access also offers for hire scaffolding and the requisite qualified labour for projects ranging through shut downs, major constructions and fabrication contracts. The large stock of access scaffolding held by the company ensures that any project requirements can be met.



# **Specialised Equipment Used By Projects Access Includes:**

#### **Anchorlock**

Anchorlock is a universally established prefabricated scaffolding system. Used for both access and shoring applications, its inherent simplicity is what makes anchorlock such a versatile, efficient and cost effective alternative to traditional tube and coupler scaffolds.

Anchorlock access scaffolding can be used for new build as well as repair and maintenance projects.

## **Tube and Fitting**

Projects Access supplies large quantities of steel scaffold tube, board and a comprehensive range of scaffold components, on a hire or sale basis.

Besides the above equipment, Projects Access offers a wide variety of scaffold accessories including unit beams, ladder beams, gin wheels and brick-guards.

- Unit beams can be easily linked together to span between scaffolds. Standard tube fitting can be attached to these beams.
- ▶ Ladder beams are also used to span between scaffolds. They provide a safe, strong support system which easily integrates with standard tube and fittings.
- ▶ Gin wheels can be used with a 19mm diameter fall rope for raising and lowering material from a scaffold platform.

Other items available include brick-guards and scaffold spanners.



#### **Commercial Building & Refurbishment**

Projects Access provides support scaffolding to enable the construction of new projects and refurbishment of large complicated office blocks, retail developments and leisure complexes.

#### **Residential Building & Villas**

In addition to local contractors, Projects Access works with major international contractors for the provision of temporary access and support scaffolding to enable the construction of new projects.

#### **Industrial**

Projects Access has ongoing projects with some of Bahrain's major national companies including Oil & Gas Sector, Aluminium Smelting, and Aluminium Rolling.

#### Leisure (Seating Stands, Stages)

Projects Access undertakes contract work for schools, sports stadiums and clubs.

#### **Utilities (Power & Water)**

Projects Access works for major international contractors for power stations and storage tanks.

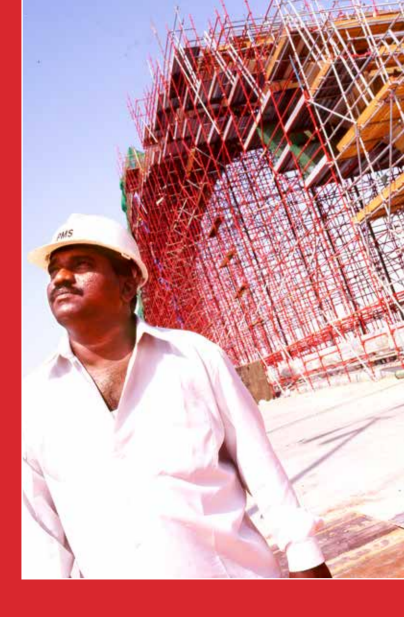
#### **Civil Engineering (Bridges)**

Projects Access works for major international contractors. Through ongoing service and painting program, all scaffolding is maintained in optimum working condition to ensure high productivity for onsite assembly.

The Company's accredited material management system can be adapted to suit any major projects. Detailed planning and client consultation ensures that a quality service is provided at all times.

#### The work undertaken includes the following categories:

- ► Commercial (Warehouse & Factories)
- ► Residential (Tower Blocks and Villas)
- ► Industrial (Alba Expansion, GPIC, Oil & Gas Sector)
- ► Leisure (Seating Stands, Stages)
- Utilities (Power & Water)
- ► Civil Engineering (Bridges)



### The Team

The company has a highly skilled and motivated workforce and has in-house and outsourced training schemes, to enable its employees to develop their skills and stay ahead of ever advancing technologies.

The multi-national staff and engineers have a vast wealth of international experience to draw on when dealing with specific requirements in this specialised industry.



#### **Completed projects include:**

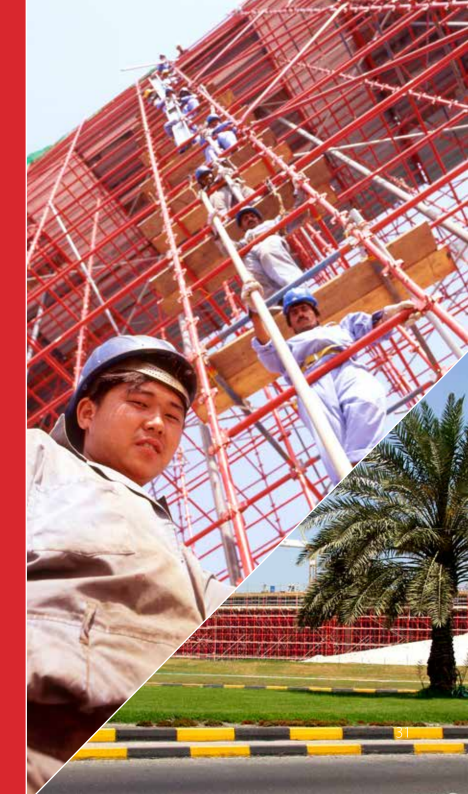
PETROCHEMICAL INDUSTRY Term Maintenance Contract. Plant Turnaround Contract.

POWER & WATER Term Maintenance Contract Power Stations. Tank Refurbishment.

CONSTRUCTION INDUSTRY Large scale expansion project for Civil and Mechanical Works. High Rise Buildings. Bridge False-work.

#### Work undertaken includes:

PALACES
MEDICAL CENTRE
BRIDGES
POWER STATIONS
BLENDING TANKS
LIBRARIES
AVIATION FEULING DEPOT





# Contacts

Projects Access Scaffolding & Formwork Co. W.L.L.

Sitra Industrial Area, Avenue 7, Rd no. 575

Telephone +973 17 737891

Fax +973 17 737465

Email access@projectsbahrain.com

Website www.projectsbahrain.com