

## TO WHOM IT MAY CONCERN

Dear Sirs,

We take the opportunity to introduce ourselves as a Leading Construction and Steel Structure, Piping, Tanks, Fabrication and Erection Company with diversified experience in all fields of special construction methods and technologies, such as construction of typical concrete structure by Slipform method.

We are the team of multi-disciplined professionals having the knowhow, experience and resources for planning, designing, managing and implementing construction projects, including civil, mechanical and structural works strictly in confirmation with latest European / American specifications, codes and standard,

Thanking you and assuring you our best services, we remain.

Yours truly
FABCON Contractors (Pvt.) Ltd.


## The Company:

FABCON was established in 1988, after careful evaluation of the prevailing trends and future growth potential in the construction business.

The merger of two construction firms led to the formation of FABCON. Each company, specialist in their line of business, felt the need to pool expertise, ideas and resources to offer comprehensive and improved services to the potential client.

## Company Objectives:

The creation of FABCON Contractors (Pvt.) Ltd was motivated with the commitment to provide a complete package of services, from subject planning to project execution, in the specialized areas of construction.

## Area of Expertise:

We are team of multi-disciplined professionals having the knowhow, experience and resources for planning, designing, managing and implementing construction project, handling both the civil and mechanical works.

We aim to provide the following services:

Construction
Design / Planning
Project Management

Expertise exists in the areas of:
Slip-forming
Structural Steel works
General Construction

We plan to project ourselves as a contracting firm, having the means and the capability of undertaking specialized construction works either as an independent contractor, dealing directly with the client, or as a specialized subcontractor / consultant to the main contractor.


Our special interest and expertise in the field of slipping of forms. Slip-forming is particularly a useful method of construction for tall R.C.C. structures as it saves a great deal of time and is much more economical than the conventional construction practices.

Some of the structures which are well suited to this type of construction technique include:

- Silos,
- Stacks / Industrial Chimneys,
- Cooling / water towers.
- Core of High Rise Buildings,
- Ventilation shafts for tunnels, Bins, Silos etc.
- Observation, guidance, communication towers etc.


## CLIENTS

We are dedicated to developing real partnerships with each of our client organizations. We make it a priority to truly know each of our client's business and do all we can to always work with their best interests in mind. Our sincerity in this regard has helped us to maintain countless long-term industry relationships.

Our valuable clients are as follows:

## International



Jordan Silo and Supply General Co. Jordan


Lucky-Al-Shamookh L.L.C. Iraq


Consultant and Designer. Turkish


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二XY MID CONTRLAOTING

Al-Mabrooka Cement. Iraq

Nyumba YaAkiba Sari. D.R Congo

MID Contracting. Jordan


Ale'mar Contracting . Jordan
$+$


Al-Towaity Contracting . Yemen

## Slip-forming

## Grain Storage Silo

Asia Feeds (Pvt.) Ltd Karachi.

Food Department, Govt. of Punjab D.G Khan.

## Cement Industries



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IFFCO

ATTOCK CEMENT PAKISTAN LIMITED

MAPLE LEAFS

IFFCO PAKISTAN

Chimneys \& High Rise Tower

* Nishat Group

Nishat Textile Coal Power Plantkasur
4 (1)|||l||||llolymia Chemicals Coal Power Plant Quaidabad

4 Suparco, Kala Shah Kaku

4
ICI Polyester Coal Power Plant Sheikhupura ICI PAKISTAN LTD.

4


Century Paper Mills Bhai Pheru

4
D.G Coal Power ICI D.G Khan

ICI PAKISTAN LTD.

* WFBL $_{\text {R.O Plant Tanks F.f.B.L Karachi }}$
- ici pakistan ltd. ICl Coal Power Plant Khewra


Suparco, Karachi

* ${ }^{2}$ FFBL Coal Power Plant F.C.P.L Karachi


## Civil General Construction

## Pharmaceutical Industries

## General Industries

- 

Habib Bank Ltd

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SHAHEEN AIR Shaheen Air International

## Stile

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house of itd ${ }^{2}$ Gime cosmeng
Shabbir Tiles Pakistan Ltd
+
Commodities \& Textile Ltd

INDUS MOTOR
COMPANY LTD
$+$
(4)
$D$
Indus Motor Company Ltd

* 4 HUBCO

HUB Power Company Ltd
$+$


Bank Al-Habib Ltd.
Bank Al Habib

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College of Business Administration

## Mr. Sohail Irfan

## C.E.O

Mr. Irfan Graduated from Karachi University has over 40 years of experience in civil construction works possess extensive exposure and expertise in Building construction, Epoxy repair, landscape he also served as a project manager and head of a contracting firm. Some of his job responsibilities over the years have included:
> Silos for Pakistan Gum \& Chemical Ltd.
$>$ National Cement Ltd.
> Dunes Apartment Clifton.
> General Tyre and Rubber Co. of Pakistan.
> Feroze Feeds Ltd.
$>$ Housing Colony for HUBCO.
> Rice Mill for Chawala International.
> Siemens Pakistan Ltd.
> Lucky Cement International Ltd.

## Civil Works:

Mr. Irfan is fully experienced of civil construction and has done type of construction industrial and residential buildings, barrel shells, Flat slabs, and double tee roofs, pre-cast roofs, water reservoirs, hard and soft landscape, and interior decoration works.

We specialized in all phases leading up to and including the actual slip-forming works, i.e. the design, fabrication, installation and operation of slip-forming systems.

## Mr. Waqar Ahmad Wasti

## Director

Mr. Wasti has over 40 years of experience in the area of slip-forming and mechanical works of varied nature, he is considered an authority in this specialized line of construction. Mr. Wasti has over 300 slipformed structures to his credit, including pilling towers, silos for grain storage and cement plants, tapered stacks, water tank, bridge piers, etc. He also possesses extensive exposure and expertise in fabrication and erection works of different industrial plants, power houses, cement factories etc. Some of the prominent projects to his credit include:

* Thatta Cement, Thatta
* Dadabhoy Cement
* Cherat Cement, Cherat
* Pak Cement Plant
* Mustehqum Cement
* Javedan Cement
* Fecto Cement Plant
* Pak China Fertilizer
* Huffaz Seamless Pipes
* Guddu Thermal Plant
* Pakistan Steel Mill


## Mechanical Works:

He has been worked on the erection of gantry cranes, tower cranes, bridge cranes, derricks, concrete batching plants and crushing plants, grain handling equipment, weigh bridge, conveyor system, elevators and bagging plant. His involvement also includes fabrication and erection of silo roof trusses girders, air slides, raw material stacking yard columns and roof structures, press yard building roof, fabrication and erection of steel silos ( 60 ft . high), frit kiln and glazed mill. Slip-forming: Experience of all types of structure slip-formed in Pakistan, including silos, chimneys, pilling towers with stair case, water tanks, bridge Piers, etc. Mr. Ahmad has been directly involved in the planning and design of slip-form systems and actual Slip-forming of over 150 structures.

## Plants and Machinery:

* Concrete Batch Plants 08 Nos.
- Transit Mixers

12 Nos.

* Excavators

05 Nos.

* Dumpers 08 Nos.
* Loaders

06 Nos.

4 Concrete Pump 48M
04 Nos.

* Concrete Pump 37M

01 No .

* Mechanical/ Electrical Vibro /Plate Compactors. 06 Nos.
* Vibro Rollers 10-Ton Capacity. 04 Nos.
* Mobile Crane 50 Ton Capacity 02 Nos.
* Mobile Crane 25 Ton Capacity 04 No
* Mobile Crane 75 Ton Capacity 01 No
* Tower Crane 80M

01 No.

* Scaffolding Pipe

350000 Mtr .

4 Scaffolding Joints.

* Electric Gen set 100 KVA 01 No.
* Electric Gen set 50 KVA 04 No.
* Electric Gen set 40 KVA 02 Nos.
* Electric Gen set 24 KVA 01 No.
* Slip Forming Hydraulic Jacks 450 Nos.
* Yokes, Wales, spider assembly, cement rings, hanging Scaffolding, derricks, trusses, steel form work all the Equipment for slip forming of silo and chimney complete workshop08Sets. and fabrication yard setup including welding rectifier rotary machines, drilling\& bending machines, auto and manual cutters etc.
* Motorized \& manual winches, fixed leg rotating rigs

07 Sets. for small to medium liffing.

* Surveying Instrument Total Station 03 Nos.
* Surveying and alignment control instruments.

06 Sets.


## COMPLETED PROJECTS: (INTERNATIONAL)

PROJECT: CONSTRUCTION OF CEMENT SILOS.


## CLIENT: QASSIM CEMENT COMPANY

LOCATION: BURAYDAH QASSIM CITY, KINGDOM OF SAUDI ARABIA.

PROJECT: CONSTRUCTION OF CEMENT SILOS.


CLIENT: QASSIM CEMENT COMPANY.
LOCATION: BURAYDAH QASSIM CITY, KINGDOM OF SAUDI ARABIA.

PROJECT: CONSTRUCTION OF CEMENT SILOS.


CLIENT: QASSIM CEMENT COMPANY.
LOCATION: BURAYDAH QASSIM CITY, KINGDOM OF SAUDI ARABIA.

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION OF CEMENT SILOS AL-SAMAWAH-IRAQ


CLIENT: AL SHUMOOKH LUCKY INVESTMENTS LTD.
LOCATION: NAS CEMENT FACTORY, AL-SAMAWAH IRAQ

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: CONSTRUCTION OF 3500 TPD NAS CEMENT PLANT

## AL-SAMAWAH- IRAQ



CLIENT: AL SHUMOOKH LUCKY INVESTMENTS LTD.
LOCATION: NAS CEMENT FACTORY, AL-SAMAWAH IRAQ

## PROJECT: NEW PORT PROJECT STRATEGIC FOOD SECURITY



CLIENT: AL-JABER
LOCATION: QATAR

PROJECT: NEW PORT PROJECT STRATEGIC FOOD SECURITY


CLIENT: JORDAN SILO AND SUPPLY GENERAL CO.
LOCATION: QATAR

PROJECT: AQABA NEW PORT GRAIN TERMINAL JORDAN


CLIENT: JORDAN SILO AND SUPPLY GENERAL CO.
LOCATION: AQABA JORDAN

PROJECT: AQABA NEW PORT GRAIN TERMINAL JORDAN


CLIENT: JORDAN SILO AND SUPPLY GENERAL CO.
LOCATION: AQABA JORDAN

PROJECT: JUWAIDEH GRAIN SILO SECOND EXTENSION AT JORDAN


CLIENT: JORDAN SILO AND SUPPLY GENERAL CO.
LOCATION: JORDAN AMMAN

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: JUWAIDEH GRAIN SILO SECOND EXTENSION AT JORDAN


CLIENT: JORDAN SILO AND SUPPLY GENERAL CO.
LOCATION: JORDAN AMMAN

PROJECT: AL-MABROOKA NEWCEMENT GRINDING LINE AT BASRAH, IRAQ.


CLIENT: AL-MABROOKA CEMENT

LOCATION: BASRAH,IRAQ.

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION OF CEMENT PLANT AT D.R.CONGO.


CLIENT: $\quad$ NYUMBA YA AKIBA SARI

LOCATION: SONGOLOLO DEMOCRATIC REPUBLIC OF CONGO

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

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PROJECT: AL-MABROOKA CEMENT GRINDING UNIT, BASRAH, IRAQ.


CLIENT: AL-MABROOKA CEMENT
LOCATION: BASRAH,IRAQ.

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: AL-MABROOKA CEMENT GRINDING UNIT, BASRAH, IRAQ.


CLIENT: AL-MABROOKA CEMENT
LOCATION: BASRAH,IRAQ.

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: WASTE WATER TREATMENT PLANT SANA'A YEMEN


MAIN CONTRACTOR: AL-TOWAITY NATIONAL CONTRACTOR \& ENGG CORPORATION.
CLIENT: GOVERNMENT OF YEMEN.
COMPLETE CONSTRUCTION INCLUDING SLIPFORMING OF 3 SETTLING TANKS COMPLETE CONSTRUCTION INCLUDING SLIPFORMING OF 4 SLUDGE THICKENERS COMPLETE CONSTRUCTION INCLUDING SLIPFORMING OF 3 DIGESTER

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: WASTE WATER TREATMENT PLANT SANA'A YEMEN


Roof arrangement at Sana'a Yemen

## PROJECT IN HAND: (PAKISTAN)

## PROJECT: CONSTRUCTION OF BURJ AL ARAB REPLICA <br> (TOTAL SLIPFORMING HEIGHT 370 FEET)



CLIENT: BLUE WORLD CITY.

LOCATION: CHAKRI, ISLAMABAD

PROJECT: CONSTRUCTION OF BURJ AL ARAB REPLICA
(TOTAL SLIPFORMING HEIGHT 370 FEET)


CLIENT: BLUE WORLD CITY.
LOCATION: CHAKRI, ISLAMABAD

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION OF BURJ AL ARAB REPLICA
(TOTAL SLIPFORMING HEIGHT 370 FEET)


CLIENT: BLUE WORLD CITY.

LOCATION: CHAKRI, ISLAMABAD

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: CONSTRUCTION OF OVERHEAD WATER STORAGE TANK


CLIENT: BLUE WORLD CITY.
LOCATION: CHAKRI, ISLAMABAD

PROJECT: CONSTRUCTION AND CIVIL WORKS OF NEW CEMENT PLANT LINE II.


CLIENT: BESTWAY CEMENT LIMITED.
LOCATION: HATTAR

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION AND CIVIL WORKS OF NEW CEMENT PLANT LINE II.


CLIENT: BESTWAY CEMENT LIMITED.
LOCATION: HATTAR

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION AND CIVIL WORKS OF NEW CEMENT PLANT LINE II.


CLIENT: BESTWAY CEMENT LIMITED.

LOCATION: HATTAR

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: CONSTRUCTION AND CIVIL WORKS OF NEW CEMENT PLANT.


CLIENT: BESTWAY CEMENT LIMITED.

LOCATION: MIANWALI

PROJECT: CONSTRUCTION AND CIVIL WORKS OF NEW CEMENT PLANT.


CLIENT: BESTWAY CEMENT LIMITED.

LOCATION: MIANWALI

[^0]STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: CONSTRUCTION AND CIVIL WORKS OF NEW CEMENT PLANT.


CLIENT: BESTWAY CEMENT LIMITED.

LOCATION: MIANWALI

## PROJECT: SLIP-FORMING WORKS AT ATTOCK CEMENT LINE \# 4



CLIENT: ATTOCK CEMENT

LOCATION: HUB BALOCHISTAN

## PROJECT: SLIP-FORMING WORKS AT ATTOCK CEMENT LINE \# 4



CLIENT: ATTOCK CEMENT
LOCATION: HUB BALOCHISTAN
SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: CONSTRUCTION OF NEW CEMENT LINE 7500 TPD AT LUCKY CEMENT LTD PEZU


CLIENT: LUCKY CEMENT COMPANY LIMITED.
LOCATION: DERA ISMAIL KHAN

PROJECT: CONSTRUCTION OF NEW CEMENT LINE 7500 TPD AT LUCKY CEMENT LTD PEZU


CLIENT: LUCKY CEMENT COMPANY LIMITED.
LOCATION: DERA ISMAIL KHAN

PROJECT: CONSTRUCTION OF NEW CEMENT LINE 7500 TPD AT LUCKY CEMENT LTD PEZU


CLIENT: LUCKY CEMENT COMPANY LIMITED.

## LOCATION: DERA ISMAIL KHAN

PROJECT: CONSTRUCTION OF NEW CEMENT LINE 7500 TPD AT LUCKY CEMENT LTD PEZU


CLIENT: LUCKY CEMENT COMPANY LIMITED.

LOCATION: DERA ISMAIL KHAN
SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION OF NEW CEMENT LINE 7500 TPD AT LUCKY CEMENT LTD PEZU


CLIENT: LUCKY CEMENT COMPANY LIMITED.

LOCATION: DERA ISMAIL KHAN

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION OF NEW CEMENT LINE 7500 TPD AT LUCKY CEMENT LTD PEZU


CLIENT: LUCKY CEMENT COMPANY LIMITED.
LOCATION: DERA ISMAIL KHAN

## COMPLETED PROJECTS: (PAKISTAN)

PROJECT: CONSTRUCTION OF CIVIL \& MECHANICAL WORKS FOR PRODUTION HALL.


CLIENT: SCADA INDUSTRIES

## LOCATION: PORT QASIM

PROJECT: CONSTRUCTION OF CIVIL \& MECHANICAL WORKS FOR PRODUTION HALL.


CLIENT: SCADA INDUSTRIES
LOCATION: PORT QASIM

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: CONSTRUCTION OF OVERHEAD WATER STORAGE TANK.


LOCATION: RAWALPINDI

PROJECT: CONSTRUCTION OF SHELL TYPE GODOWN.


CLIENT: ATTAJIR -US-SALEH
LOCATION: PORT QASIM

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION OF SHELL TYPE GODOWN.


CLIENT: ATTAJIR -US-SALEH

LOCATION: PORT QASIM

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS
STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION OF SOYA BEAN SILOS


CLIENT: IFFCO PAKISTAN (PVT.) LTD.
LOCATION: PORT QASIM

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: CONSTRUCTION OF SILOS AT PIONEER CEMENT


CLIENT: DESCON ENGINEERING LIMITED.
LOCATION: KHUSHAB

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: CONSTRUCTION OF SILOS AT PIONEER CEMENT


CLIENT: DESCON ENGINEERING LIMITED.

LOCATION: KHUSHAB

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION OF SILOS CIVIL WORK LINE- III AT CHERAT CEMENT.


CLIENT: CHERAT CEMENT COMPANY LIMITED.
LOCATION: NOWSHERA

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: CONSTRUCTION OF SILOS CIVIL WORK LINE- III AT CHERAT


CLIENT: CHERAT CEMENT COMPANY LIMITED.

LOCATION: NOWSHERA

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION OF SILOS AT MAPEL LEAF CEMENT, LINE -III


CLIENT: DESCON ENGINEERING LIMITED.

LOCATION: MIANWALI

PROJECT: CONSTRUCTION OF SILOS AT MAPEL LEAF CEMENT, LINE -III


CLIENT: DESCON ENGINEERING LIMITED.

LOCATION: MIANWALI

PROJECT: CONSTRUCTION OF CF SILO AT THATTA CEMENT LIMITED.


CLIENT: THATTA CEMENT LIMITED.

LOCATION: THATTA

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION OF CF SILO AT THATTA CEMENT LIMITED.


CLIENT: THATTA CEMENT LIMITED.

LOCATION: THATTA

[^1]PROJECT: CONSTRUCTION OF " H " LINE AT LUCKY CEMENT LIMITED.


CLIENT: LUCKY CEMENT LIMITED

LOCATION: NOORIABAD

PROJECT: CONSTRUCTION OF "H" LINE AT LUCKY CEMENT LIMITED.


CLIENT: LUCKY CEMENT LIMITED
LOCATION: NOORIABAD

[^2] STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: CONSTRUCTION OF "H" LINE AT LUCKY CEMENT LIMITED.


CLIENT: LUCKY CEMENT LIMITED

LOCATION: NOORIABAD

PROJECT: CONSTRUCTION OF SILOS AT D.G CEMENT HUB BALOCHISTAN


CLIENT: D.G KHAN CEMENT COMPANY LTD.
LOCATION: D.G CEMENT HUB BALOCHISTAN

PROJECT: CONSTRUCTION OF SILOS AT D.G CEMENT HUB BALOCHISTAN


CLIENT: D.G KHAN CEMENT COMPANY LTD.

LOCATION: D.G CEMENT HUB BALOCHISTAN

PROJECT: CONSTRUCTION OF W.H.R. POWER PLANT UNIT-2


## CLIENT : LUCKY CEMENT LTD (POWER GENERATION)

LOCATION: PEZU D.I KHAN

PROJECT: CONSTRUCTION OF "E" LINE AT LUCKY CEMENT LIMITED.


CLIENT: LUCKY CEMENT LIMITED

LOCATION: NOORIABAD

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: CONSTRUCTION OF NEW CEMENT LINE AT CHERAT CEMENT.


## CLIENT:

LOCATION:

CHERAT CEMENT COMPANY LTD.
NOWSHERA, K.P.K

PROJECT: CONSTRUCTION OF NEW CEMENT LINE AT CHERAT CEMENT.



| CLIENT: | CHERAT CEMENT COMPANY LTD. |
| :--- | :--- |
| LOCATION: | NOWSHFRA.K.P.K |

PROJECT: CONSTRUCTION OF TAPERED STACK AT 18-MW CFB ICI SODA ASHPLANT, KHEWRA CHIMNEY HIGH 80.00 m


CLIENT:

LOCATION:

ICI SODA ASH PLANT

KHEWRA

PROJECT: CONSTRUCTION OF CHIMNEY 80M HEIGHT AT BHAI PHERU


CLIENT:
CENTURY PAPER MIL

LOCATION:
BHAI PHERU

PROJECT: SLIP-FORMING OF 80 M HIGH CHIMNEYS AT D.G KHAN


CLIENT: D.G CEMENT

LOCATION: D.G KHAN

PROJECT: CONSTRUCTION OF W.H.R. POWER PLANT


CLIENT : LUCKY CEMENT LTD (POWER GENERATION)
LOCATION: PEZU D.I KHAN

PROJECT: SLIP-FORMING OF STACK 70.M HIGH.


CLIENT: FAUJI COAL POWER LIMITED.
LOCATION: PORT QASIM. KARACHI

PROJECTS: ICI POLYESTER SHEIKHUPURA 60.00m HIGH CHIMNEY FOR 15MW POWER PLANT


CLIENT: $\quad \mathrm{ICl}$
LOCATION: SHEIKHUPURA

PROJECT: CONSTRUCTION OF FIRE ESCAPE STEEL STAIRS AT HABIB BANK BUILDING.


CLIENT: HABIB BANK LTD ISLAMABAD.
LOCATION: JINNAH AVENUE, BLUE AREA, ISLAMABAD.

PROJECT: CONSTRUCTION OF FIRE ESCAPE STEEL STAIRS AT HABIB BANK BUILDING.


CLIENT: HABIB BANK LTD ISLAMABAD.
LOCATION: JINNAH AVENUE, BLUE AREA, ISLAMABAD.

PROJECT: CONSTRUCTION OF FIRE ESCAPE STEEL STAIRS AT HABIB BANK PLAZA.


CLIENT: HABIB BANK LTD.
LOCATION: KARACHI.

PROJECT: CONSTRUCTION OF FIRE ESCAPE STEEL STAIRS AT HABIB BANK PLAZA.


CLIENT: HABIB BANK LTD.
LOCATION: KARACHI.

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: LUCKY CEMENT KARACHI CEMENT MILL \&BUCKETELEVATOR BUILDINGS FOR LINE E \& F


CLIENT: LUCKY CEMENT LIMITED
LOCATION: NOORIABAD

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: GRAIN STORAGE SILO'S 125,000 TON CAPACITY AT SADIQ FEEDS LTD. SAHIWAL


CLIENT: SADIQ FEED (PVT.) LTD
20 NOS OF SILOS OF 65 FT DIA AND 8 STAR BINS, WITH 83 FT HEIGHT

## $\underset{\text { contictors }}{\mathrm{FA}} \mathrm{BC}$

PROJECT: GRAIN STORAGE SILO'S 125,000 TON CAPACITY AT SADIQ FEED LTD, DEPALPUR


CLIENT: SADIQ FEED (PVT.) LTD
20 NOS OF SILOS OF 65 FT DIA AND 8 STAR BINS, WITH 83 FT HEIGHT

PROJECT: ADMIN BLOCK \& RESIDENCE AT SADIQ FEED LTD, DEPALPUR


SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: PAKITEX BOARD LTD, NEW PLANT AT PORT QASIM KARACHI


CLIENT: PAKITEX BOARD LTD.
FABRICATION AND ERECTION OF 650 MS STEEL STRUCTURE FOR NEW PLANT.

PROJECT: HERB PROCESSING PLANT AT SUNDAR INDUSTRIAL ESTATE LAHORE.


CLIENT: HERBION PAKISTAN LTD.

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS
STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: HERB PROCESSING PLANT AT SUNDAR INDUSTRIAL ESTATE LAHORE.


CLIENT:
HERBION PAKISTAN LTD.

## PROJECT: 30,000 TON WHEAT STORAGE SILO AT D. G. KHAN



CLIENT: FOOD DEPARTMENT GOVT. OF PUNJAB, LAHORE

PROJECT: $\quad 30,000$ TON WHEAT STORAGE SILO'S

DIA OF SILO 16.46 M, HEIGHT OF SILO 22 M
AT DERA GHAZI KHAN, PUNJAB

PROJECT: 30,000 TON WHEAT STORAGE SILO AT D. G. KHAN


CLIENT: FOOD DEPARTMENT GOVT. OF PUNJAB, LAHORE
PROJECT: $\quad 30,000$ TON WHEAT STORAGE SILO'S

DIA OF SILO 16.46 M, HEIGHT OF SILO 22 M

AT DERA GHAZI KHAN, PUNJAB

PROJECT: CONSTRUCTION OF TAPERED STACK


CLIENT: NISHAT TEXTILE POWER HOUSE
TAPERED STACK WITH 5.0 M LOWER DIA,
3.0M UPPER DIA AND 60.0 M HEIGHT

PROJECT: SPRAYER DRYER BUILDING AT JAMSHORO


CLIENT: CLARIANT PAKISTAN LIMITED
FABRICATION \& ERECTION OF STRUCTURAL STEEL BUILDING \& PLANT ERECTION.

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: 6700 TPD, GHARIBWAL CEMENT PLANT


CLIENT: GHARIBWAL CEMENT LIMITED

LOCATION: PIND DADAN KHAN, DIST. CHAKWAL PAKISTAN.

PROJECT: FABRICATION AND ERECTION OF GABLE FRAME SHED.


CLIENT: JINKWANG - JAZ (PVT.) LTD.

PROJECT: TRANSFORMER HALL AT SIEMENS KARACHI.


CLIENT: SIEMENS PAKISTAN LTD,
LOCATION: KARACHI

PROJECT: MOSQUE AT HUBCO POWER


## CLIENT: HUBCO POWER CO LTD, PAKISTAN

LOCATION: HUB POWER, LASBELA, BALOCHISTAN STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

PROJECT: NLC GRAIN STORAGE SILLO'S 11 NOS


CLIENT: NATIONAL LOGESTIC CELL

WORK DESCRIPTION: SLIPFORMING OF11 NOS SILLO'S

LOCATION: BROHI GOTH KARACHI.

PROJECT: SHAHEEN AIR CRAFT MAINTENANCE HANGER


CLIENT: SHAHEEN AIR INTERNATION.

LOCATION: KARACHI.

PROJECT: CANTEEN/ OFFICE BUILDING


CLIENT: CLARIANT PAKISTAN LIMITED

LOCATION: KARACHI

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS
STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: WARE HOUSE AT CLARIANT JAMSHORO


CLIENT: CLARIANT PAKISTAN LIMITED
LOCATION: JAMSHORO

PROJECT: B.S.T SUPARCO AT KALA SHAH KAKU (75.60 m HEIGHT)


CLIENT: BANU MUKHTAR
LOCATION: KALA SHAH KAKU

PROJECT: B.S.T SUPARCO AT KARACHI (68 m HEIGHT)


CLIENT: BANU MUKHTAR

LOCATION: KARACH

## PROJECT: FAUJI CEMENT LIMITED



CLIENT: FAUJI CEMENT LIMITED
LOCATION: JANG BHATAR.

FABCON COMNTRRCTAL PROJECTS

PROJECT: AZEE HEIGHTS


SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES,
PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS
STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

PROJECT: ZUBAIR PLAZA


Slipforming: stack / chimmney, grain storage silo, high rise structure INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS
steel structure: warehouses racking, steelsheds, steelpiping, steelplatforms.

PROJECT: PROPOSED AZEE TOWER



SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES, PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS


SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS


SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

## Book No.K 01931 <br> MEMBERSHIP CERTIFICATE

Karachi Chamber of Commerce \& Industry
Aiwan-e-Tijarat Road, Off: Shahrah-e-Liaquat, Karachi-74000, Pakistan

## Membership Number: $\mathbf{8 3 6 1 0}$

(Affiliated with the Federation of Pakistan Chambers of Commerce \& Industry)

CERTIFIED that
M/s. FABCON CONTRACTORS (PVT) LTD.
B-33, Block-10-A,Gulshan-e-lqbal, Karachi ${ }^{\text {hame and address of Member Firm / Company) }}$
G.S.T. No
N.T.N. No

2812235-6
is a member of this Chamber

THIS CERTIFICATE shall be valid upto the
31-Mar-2024
(date)
otherwise notified to the NTN / GST Registration authority / Scheduled Bank concerned.



SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS


Online NTN/STRN Inquiry
Printed On: 2/4/2019 3:58-41 PM


## Taxpayer Online Verification



Details

## $25 \sim \begin{gathered}\text { PUNAB REVENUE } \\ \text { AGMHOR12Y }\end{gathered}$ <br> THDRBEGFMEN

Date : 04-02-2019
Time : 16:10:32


Date of Registration with PRA 22/12/2017 12:00:00
Operational Status at PRA
Active


Date of Registration with BRA04 Jul 2017
Operational Status at BRA Active

Details

|  |  |  |  | Date: 04-02-2019 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Time : 16:09:43 |
| KNTN | K281223 |  | Category | COMPANY |
| Name | FABCON CONTRACTORS (PRIVATE) LIMITED |  |  |  |
| Business Name | 51. | Bubinese verme |  |  |
|  | 1. | FAgCON CONTRACTORS PVT LTD |  |  |
| CNIC/Reg No. | $00000013417 / 20061207$ |  |  |  |
| Address | HOUSE\# B-33,10-A GULSHAN-E-IQBAL RASHID MINHAS ROAD, KARACHI EAST |  |  |  |
| BlockSector/Road | T0-A GULSHAN-E-IQEAL RASHID MINHAS ROAD |  | City | KARACHI EAST |
| Service Category | MANPOWER RECRUITMENT AND LABOUR SUPPLY SERVICES ,9870.6000 |  |  |  |
| Date of Registration with KPRA | 07 Oct 2016 |  |  |  |
| Operational Status as per ATL | Active |  |  |  |

## Al-Mabrooka Cement Manufacturing Company Limited

Dated: 30/07/2015

## Completion Certificate

This is to certify that M/S FABCON Contractors (PVt.) Ltd, have successfully completed civil construction work of "Al-Mabrooka Cement Grinding Unit" at Basra-Iraq, during the year 2012-2013.

Below mentioned structures included in M/S FABCON scope of work for construction.

1. Cement storage silos ( 03 no's) dia $\mathbf{1 8 . 0 0}$ meters, height 58.00 meters.
2. Foundation of cement grinding mills ( 02 no 's).
3. Foundations for clinker transport conveyer belts.
4. Cement proportioning building.
5. Electric substation for proportioning station.
6. Main electric substation building.
7. Cement bag house building. ( 02 no's)
8. I.D fan foundations ( $02 \mathrm{no}^{\prime} \mathrm{s}$ ).
9. Foundations for gypsum transport conveyer belts.
10. Foundation work for bucket elevators ( 06 no n ) .

Abdul Aziz Arain
General Manager
Al-Mabrooka Cement.
Basra-traq

Ires- Bownh - Khor Al-2vbeir


## Confirmation Cerlificate

This is to certify that M/s FABCON Contractors (Pvt) Ltd are performing their special skills as Slip-forming Contractor \& executing Chimney (Stack) for 30MW CFB Power Plant at DG Cement factory, DG Khan.

Detall of Slip-formed structure as follows:

| Year of Execution: | $2015-2016$ |
| :--- | :--- |
| Project value: | 280 Million in PKR |
| Structure Type: | Tapered |
| Bottom dia: | 6000 mm |
| Top dia: | $\mathbf{2 0 0 0 \mathrm { mm }}$ |
| Wall thickness: | 300 mm to $\mathbf{3 5 0 ~ m m}$ |
| Height: | $80,000 \mathrm{~mm}$ |

The Slip-forming work is being executed by FABCON Contractors (Pvi) Lid, as per design \&. drawings and complete satisfaction of Engineer \& Client.
for IZHAR CONSTRUCTION (PVT) LTD.


Arif All Khan
General Manager Coordination


## Confirmation Certificate

This is to certify that M/s FABCON Contractors (Pvt.) Ltd are performing their special skills as Slip-forming Contractor \& executing Chimney (Stack) for the Construction of 18MW CFB at ICI Soda Ash Plant, Khewra.

Detail of slip-form structure as follows,

| Year of Execution: | $2015-2015$ |
| :--- | :--- |
| Project value: | 238.45 Million PKR |
| Structure type: | Tapered |
| Bottom did: | 6.82 m |
| Top cia: | 3.32 m |
| Height: | 80.00 m |

The Slip-forming work executing by FABCON Contractors (Pvt.) Ltd, as per design \& drawings and complete satisfaction of Engineers \& Client.


Muhammad Danish Siddique
G.M Construction

Sinaco Engineers (Pvt.) Ltd

## Confirmation Certificate

This is to certify that M/s FABCON Contractors (Pvt) Ltdare performing their Slipformingexpertise as Contractor \& executingChimney (Stack) for "118MW FFBL Power Company Limited, Coal Power Plant", PortBin Qasim Karachi,

Detail of Slip-formed structure as follows:

| Year of Execution: | $\mathbf{2 0 1 5 - 2 0 1 5}$ |
| :--- | :--- |
| Structure Type: | Tapered |
| Bottom dia: | $\mathbf{9 2 9 2} \mathrm{mm}$ |
| Top dia: | $\mathbf{8 0 0 0} \mathrm{mm}$ |
| Wall thickness: | $\mathbf{4 5 0} \mathbf{m m}$ to $\mathbf{3 0 0} \mathrm{mm}$ |
| Height: | $\mathbf{6 9 3 0 0 ~ m m}$ |

The Slip-forming work is being in progressby M/s FABCON Contractors (Pvi) Ltd, as per design \& drawings and complete satisfaction of Engineer \& Client.


June 200, 2015

## Completion Cerlificate

This is to certity that M/s FABCON Contractors (Pvt.) Ltd adopted slip-forming fechnique for the Construction of Tapered Stack at 18MW Coal Power Project for Century Paper Mill, Bhai pheru, Lahore.

Detail of work as follows.

| Year of Execution: | $2015-2015$ |
| :--- | :--- |
| Project value: | 220.27 Million PKR |
| Structure type: | Tapered |
| Bottom dia: | 6.82 m |
| Top dia: | 3.32 m |
| Height: | 80.00 m |

The Slip-forming work executed by FABCON Contractors (Pvt.) Ltd, as per design \& drawings and complete satisfaction of Engineers \& Client.


Muhammad Danish Siddique
G.M Construction

Sinaco Engineers (Pvt.) Ltd

## IZHAR CONSTRUCTION (PVT) LTD.

Head Office:
tahear House, $35-$ Tipu Slock, Neve Gerelen Town, Lahere, Pukictan lat ( 042 ) |11 - 323--17, $35888000-8$ Fox $(92-42) 358081$ 11 hitp// www ixivar com, E-mall intociahor com

Date: $\mathbf{2 8}^{\text {en }}$ July, 2015

## Completion Certificate

This is to cerlity that M/s FABCON Contractors (Pvt) Ltd performed their special skilis as Slip-forming Contractor \& executed Chimney (Stack) for 15MW CFB Power Plant at ICI Sheikhupura.

Defal of Slip-formed structure as follows:

| Year of Execution: | 2014 - 2015 |
| :--- | :--- |
| Project value: | 184.5 Million in PKR |
| Structure Type: | Tapered |
| Bottom dia: | 5360 mm |
| Top dia: | 2920 mm |
| Wall thickness: | 200 mm to 260 mm |
| Height: | $60,000 \mathrm{~mm}$ |

The Slip-forming work executed by FABCON Contractors (Pvt) Lid, as per design \& drawings and complete satisfaction of Engineer \& Client.
for IZHAR CONSTRUCTION (PVT) LTD.


## Completion Certificate

This is to certify that M/s FABCON Contractors (Pvt) Ltd performed their special skills as Slip-forming Confractor \& executed Clinker Shaft af DG Cement factory, DG Khan.

Detail of Slip-formed structure as follows:

| Year of Execution: | $\mathbf{2 0 1 3 - 2 0 1 4}$ |
| :--- | :--- |
| Project value: | $\mathbf{1 8}$ Million in PKR |
| Structure Type: | Straight |
| Bottom dia: | $\mathbf{6 0 0 0 ~ m m}$ |
| Top dia: | $\mathbf{6 0 0 0 ~ m m}$ |
| Wall thickness: | $\mathbf{6 0 0 ~ m m}$ to 1815 mm |
| Height: | $\mathbf{2 6 , 0 0 0 ~ m m}$ |

The Slip-forming work executed by FABCON Contractors (Pvt) Lfd, as per design \& drowings and complete satisfaction of Engineer \& Client.
for IZHAR CONSTRUCTION (PVT) LTD.


Arif All Khan
General Manager Coordination


## Completion Certificate

This is to certify that M/s FABCON Contractors (Pvt) Ltd, successfully completed slip-forming of our GRAIN STORAGE SILO Batteries consist of 20 Nos Silos and 08 bins, (Grain Storage Capacity 125,000 tons), Dia of Silo 19.450 m and height is 25.20 m ; including 300 concrete pile under foundation, value of project PKR 456.348 million, the project constructed at Sadiq Feed Ltd Sahiwal, Punjab, Pakistan.

The slip-forming of silos along-with star bins executed in purely professional way, keeping care of all aspects, such as true verricality, alignment, safety and finishes.

M/s FABCON Contractors (Pvt) Ldd completed project with full interest, we wish for their best prospect and success.


Muhammad Younas Company Secretary Sadig Fends (Put) tit

SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.

## Completion Certificate

This is to certify that M/s FABCON Contractors (Pvt) Ltd performed their special skills as Slip-forming Contractor \& executed Chimney (Stack) for Central Stores project at Jauharabad.

Detail of Slip-formed structure as follows:

| Year of Execution: | $\mathbf{2 0 1 1 - 2 0 1 2}$ |
| :--- | :--- |
| Project value: | $\mathbf{2 2 3 . 5}$ Million in PKR |
| Structure Type: | Tapered |
| Bottom dia: | $\mathbf{8 0 0 0 ~ m m}$ |
| Top dia: | $\mathbf{2 5 0 0 ~ m m}$ |
| Wall thickness: | $\mathbf{1 2 5 0 ~ m m ~ t o ~} \mathbf{4 5 0 ~ m m}$ |
| Height: | $124,000 \mathrm{~mm}$ |

The Slip-forming work executed by FABCON Contractors (Pvi) Lid, as per design \& drawings and complete satisfaction of Engineer \& Client.
for IZHAR CONSTRUCTION (PVT) LTD.


Arif All Khan
General Manager Coordination

TO WHOM IT MAY CONCERN

MS FABCON, were entrusted with the replacement of shells of M. S tank for molasses storage at Habib Supar Mills Ltd.

The tank is 62 Ft dia, and 60Ft high

The work was completed within 2 weeks whereas the schedule for completion of the works was 4 wecks

M/S FABCON's work was strictly in accordance with specifications.

M Rafi Rangoonwala
APFIE (Lon)


National Power

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National Power International
0.2 Biock.?
Waychan edgale
Cinon
Curach 75600
Pakutan
Cotuhohes 111 ap9 (a) Fackinta + y221 5aro3a
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March $10^{\text {** }} 2000$

## To Whom It May Concern

M/s FABCON were awarded the contract for the construction of Pre-Cast Blast wall at unit Nol, 3 and 4 at Hub Power Plant

The Construction of Pre-Cast Blast Wall was a challenging job due to limited time as well as Hi -Tech moolved in it.

M/s FABCON proved their skill and performance in completion the said Job within the time schedule as well as compliance with all specifications and drawings

We appreciate that M/s FABCON strictly followed the entire National Power International Safety Rules


Pir Wali Shah
Project Engineer (Civil)

## PROJECT COMPLETION CERTIFICATE

FOR

## BRIDGESTONE TIRES HEADQUARTERS BUILDING

ISSUED TO:
FABCON THE CONSTRUCTION TEAM

This is to certify that BRIDGESTONE TIRES HEADQUARTERS BUILDING AND COMPANY TIRE SALES SHOWROOM at located on Main Korangi Road, DHA Phase 2 Ext, Karachi Pakistan, has been successfully completed by 'FABCON THE CONSTRUCTION TEAM' to the satisfaction of the Client and our Firm of Chartered Architects. The date of completion is 29 December 1999.

AnHKanar
M. M. KAMRAN

CHARTERED ARCHITECT

## Izhar (Pvt.) Limited (INC. 1964 )

ILGMCERT/455
June 27, 2011

## COMPLETION CERTIFICATE

We hereby certify that M/s. FABCON Contractors (Pvt.) Limited, have executed slip forming work along with reinforcement binding, concrete placing \& finishes at Bore Sight Tower for SUPARCO, Karachi

Detail of slip-formed Bore Sight Tower is as follows:

| Year of Execution | 2011 |
| :--- | :--- |
| Structure Type | Cylindrical |
| Dia of Tower | $20^{\prime}-6^{\prime \prime}$ (outer dimensions) |
| Wall Thickness | 12 |
| Height | 224 Rtt |
| Value of Project | Rs. 44.0 Million |

Excellent quality of work has been performed by Ms FABCON Contractors (Pvt.) Ltd.


Engr. Muhammad Amjad
GM. Coordination

## Head Office: Lahore

 lan-Whatar, E-A AS Blosk, Nain Biod 5ow Garden Poun Lanare, Pahislas Wot wwishatisom E-tal: Repoitarticien

Islamabad
LAN ( (HE) H1212.511 OT Rent \%err Crm samase Fac tasotos

Karachi
UAN $10211 \quad 111.212,11$
i5-H, lieci-6, PE.C. H


SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

## To whom it may concern

We hereby certity that J.V. Akbar Associate \& FABCON Contractors (Pvt) Ltd, has successtully complefed slip-forming of following structures af S.W.W.T.P Project Sana'a Yemen.

Details of Sllp-formed structures are as follows:

| Year of Execution: | $2011-2013$ |
| :--- | :--- |
| Structure Type: | Cylindrical |
| Digester: | 03 Nos |
| Dia Internal: | 30.00 m |
| Dia External: | 31.00 m |
| Height: | 13.00 m |
| Sludge Thickener: | 04 Nos |
| Dia Internal: | 18.00 m |
| Dia External: | 18.80 m |
| Height: | 4.50 m |

Excellent work performed by slip-forming feam, we found them very professional committed and competent in slip-forming work.

Eng.Yousefhaffat

[^3]SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS

## AL-TOWAITY NATIONAL CONTRACTING \& ENGINEERING

مؤلسسة التويتي الورنية<br>للهونـسة والمقـاولاتات<br>العــامـة

Dated: It May 2013

## To whom it may concern

We hereby cerlify that J.V. Akbar Associates \& FABCON Contractors (Pvi) Ltd, are working with us as sub contractor for slip-forming of following structures at S.W.W.T.P Project Sana'a Yemen.

Details of SIlp-formed structure are as follows:

| Year of Execution: | $2011-2013$ |
| :--- | :--- |
| Structure Type: | Cylindrical |
| Digester: | 03 Nos |
| Dia Internal: | 30.00 m |
| Dia External: | 31.00 m |
| Height: | 13.00 m |
| Sludge Thickener: | 04 Nos |
| Dia Internal: | 18.00 m |
| Dia External: | 18.80 m |
| Height: | 4.50 m |

Excellent work performed by slip-forming team, we found them very Co-operative, committed and competent in slip-forming work.


## HABIB FIDA ALI

* ARCHITECTURE
- INTERIORS
- HE A N DEESIGN


## TO WHOM IT MAY CONCERN

> This is to certify that M/s FABCON Engineers \& Contractors has successfully completed Hubco Site Mosque project with in the schedule.

M/s FABCON Engineers \& Contractors did the project entirely as per our satisfaction as well as strictly followed all the drawings \& details.



## TAKING OVER CERTIEICATE

(Under Clause 8.2 of Conditions of Contract)

| EMPLOYER | : | Lucky Cement |  |
| :---: | :---: | :---: | :---: |
| NAME OF WORKS | † | Construction of Bulk Cement Facility at KPT | Export Silo |
| CONTRACTOR | ; | M/s. Fabcon Contractors (PVt) Block-10A, Gulshan-e-lqbal, Minhas Road, Karachi | Lid. B-33, Rashid |
| DATE OF AWARD OF WORKS | : | April 30, 2007, vide LCIVFNC/140306-07. | letter no. |
| DATE OF LETTER OF COMMENCMEENT | $\pm$ | August 19, 2007, vide LCLIPROC/KS/178/2007 | letter no. |
| CONTRACT DATE OF COMMENCEMENT | ; | August 20, 2007 |  |
| CONTRACT DATE OF COMPLETION | ; | February 16, 2008 |  |
| DATE OF SUBSTANTIAL COMPLETION | ; | August 12, 2008 |  |

It is certfied that in the opinion of the Engineer, the above Works have been substantially completed on the date cited above in accordance with the Conditions of Contract (Part-18 ii), Specifications, Bill of Quantities, Letter of Acceptance, the Contract Agreement and such further documents as are expressly incorporated in the Letter of Acceptance or Contract Agreement. The Period for Remedying Defects shall commence from the said date.
The Contractor is required to finish the outstanding/incomplete works described in the Punch List (Annexure 'A') and remove the defects during the Period for Remedying Defects.

This certificate is issued on substantial complefion of the above Works and providing workable facility to the Employer.
for NATIONAL ENGINEERING SERVICES PAKISTAN (PVIT.) LIMITED ENGINEER'


February 15, 2000

## CERTIFICATE OF COMPLETION

(Under Sub-Clause 8.2 of Conditions of Contract)

| EMPLOYER | ; | Clariant Pakistan Limited |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NAME OF WORKS | ; | Construction of Spray Dryer Plant at Clariant Pakistan Ltd, Jamshoro |  |  |  |
| CONTRACTOR | ; | $\mathrm{M} / \mathrm{s}$. Fabcon Contractors (PVt) Ltd, B-33, Block 10-A, Gulshan-e-iqbal, Rashid Minhas Road, Karachi |  |  |  |
| DATE OF AWARD OF WORKS | \% | May 28, 2007 |  |  |  |
| DATE OF NOTICE TO COMMENCE | ; | $\begin{aligned} & \text { June 1, 2007, } \\ & \text { 2920/50A/ES/01/625 } \end{aligned}$ | vide | letter | no. |
| CONTRACT DATE OF COMMENCEMENT | ; | June 1, 2007 |  |  |  |
| CONTRACT DATE OF COMPLETION | : | November 28, 2007 |  |  |  |
| DATE OF SUBSTANTIAL COMPLETION | : | February 15, 2008 |  |  |  |

It is certified that in the opinion of the Engineer, the above Works have been substantially completed on the date cited above in accordance with the Conditions of Contract Specifications, Bill of Quantities, Letter of Acceptance, the Contract Agreement and such further documents as are expressly incorporated in the Letter of Acceptance or Contract Agreement. The Period for Remedying Defects shall commence from the said dale.

The Contractor is required to remove any defects during the Period for Remedying Defects.
This certificate is issued on substantial completion of the above Works and providing workatie facility to the Employer.
for NATIONAL ENGINEERING SERVICES PAKISTAN (PVTT) LIMITED ENGINEER


SLIPFORMING: STACK / CHIMMNEY, GRAIN STORAGE SILO, HIGH RISE STRUCTURE INDUSTRIAL CONSTRUCTION: GENERAL INDUSTRIAL CONSTRUCTION, CEMENT FACTORIES PHARMACEUTICAL FACTORIES, WAREHOUSES, FEED MILLS, POULTRY SHEDS STEEL STRUCTURE: WAREHOUSES RACKING, STEELSHEDS, STEELPIPING, STEELPLATFORMS.


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