

## **COMPANY PROFILE**



## CERTIFICATES





## **TOPICS**

- 1- WHO WE ARE.
- 2- VISION.
- 3- MISSION.
- 4- CORE VALUES.
- 5- WHAT CAN WE DO.
- 6- WHO WE CAN SUPPORT.
- 7- REFERENCE LIST.
- 8- PROJECTS SUMMARY.









## WHO WE ARE?

We are a team of Engineers with over three decades of experiences in both the cement industry and the construction sector throughout this extensive journey, we have garnered a wealth of expertise spanning various domains, including Engineering, Maintenance, Project Management, Operations, and Trading.

**EGYMAINT** provides a wide range of essential services to its customers. these services include achieving high operational standards, offering comprehensive solutions for electromechanical construction, managing facilities with contractual work, providing extensive maintenance services, and offering on-demand facility management solutions. Additionally, we supply a diverse selection of mechanical and electrical equipment

Our primary objective is to meet our customers' rigorous demands, leveraging our extensive background and wealth of experience

## VISION

To be one of the leader companies which provides integrated services and solutions (Engineering, Consulting, Project management Supplying, Maintenance and plant operation) for industrial sector in Egypt and abroad.

## MISSION

**EGYMAINT Is Committed to Provide Quality and Cost-Effective Engineering Services in Industry Covering Maintenance, Construction Projects & Project Management, Operation and Supplying that Fully** Meet the Needs and Expectations of Every Customer Through **Expertise and Standard of Excellence.** 

## CORE VALUES

Honesty. Reliability. Safety comes first. Commitment to quality. Continuous improvement. Commitment to our clients. **Providing Training, Opportunities.** Encouragement & Motivation to our employee's values.







## What We Are Capable of Doing?

**OUR MAIN TARGET IS TO PROVIDE A COMPLETE SOLUTION TO OUR CUSTOMERS. THAT INCUDE:** 

- 1- Plant Operation & Technical Support.
- 2-Maintenance services.
- 3-Project Management.
- 4-Electrical Installations.
- 5-Electromechanical projects.
- 6-Engineering Studies & Consultants.
- 7-Fabrications.
- 8-Electrical and Mechanical Supply.
- 9-Thermal isolation and Refractory works (Bricks lining, Thermal Cartable).

## Whom We Are Able Assist?

- \*Cement industry
- \*Steel Industry
- \*Power Plants
- \*Petroleum
- \*water stations
- \*Sewage stations
- \*Alternative Fuel management

### \*Fertilizing Industry

- \* Drilling Process
- \*Environmental field
- \*Waste recycling
- \*Construction Field
- \*Housing utility supplying

## REFERENCES

## **MISR BENI SUEF CEMENT COMPANY:** The operation and maintenance of 4 cement mills with a combined

daily capacity of 9000 tons.

## **TITAN CEMENT COMPANY:**

1 Year contract for technical services and manpower supply. **AMREYAH CEMENT COMPANY:** Complete shutdown activities for mill and kiln.

## LAFARGE READY-MIX:

Managing and supervising 22 ready-mix stations. SAINI CEMENT COMPANY:

Installation of feeding system for alternative fuel system.

## LAFARGE CEMENT COMPNY SOKHNA PLANT:

6 Years contract for technical services and manpower supply The contract includes many activities for small projects and plant shutdowns.

## **NORTHERN CEMENT\_SUDAN:**

Crusher total management operation and maintenance.

## LAFARGE CEMENT COMPNY SOKHNA PLANT:

Supply and install petcoke penumatic feeding systems for 5 production lines, which include 2000 meter of 14, 10", pipe racks, gates and pumps.

5

Δ





## LAFARGE CEMENT COMPNY SOKHNA PLANT:

Installation of hot gas generator for coal mill.

## LAFARGE CEMENT COMPNY SOKHNA PLANT:

Oil well cement project which include fabrication and installation of SILO and reject bBIN building.

## CALCIUM CARBONATE RM4 ASCOM PROJECT:

Complete errection and operation.

## SUEZ STEEL PROJECT:

Complete hydraulic system design and errection.

## **ZOHER GAS FIELD:**

Assembly and welding all kind of pipe lines for gas pipe line.

## LAFARGE CEMENT COMPNY SOKHNA PLANT:

Installation and startup of 11 gas analyzer units for petcoke SILOS (CO&O2) and four lines stacks just emission.

## **MISR BENI SUEF CEMENT COMPANY:**

Contract for technical services.

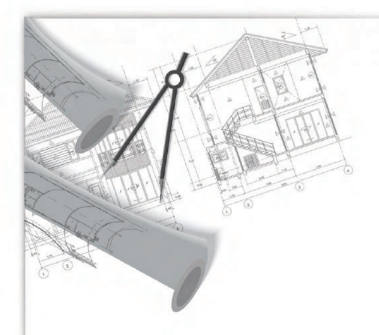
## **KAFR EL-SHAIKH HOSPITAL:**

Complete electromechainic supply and erection including fire fiting, pumps HVAC, pipes and all electrical parts

### HYDE PARK PROJECT:

Complete electromechanic supply and erection for all the **building**.

SIMPLY: We possess the necessary expertise in various mechanical and electrical maintenance tasks, mechanical fabrications, as well as the supply and installation of belt conveyors, bucket elevators, dosing system, and gearboxes.



## PROJECT SUMMURY

## **1- ELECTROMECHANICAL PROJECTS**





## **KAFREL-SHAIKH ONCOLOGY HOSPITAL** (2019 - 2021)

COMPLETE ELECTROMECHAINIC SUPPLY AND ERECTION INCLUDING FIRE FITING, PUMPS HVAC, PIPES AND ALL **ELECTRICAL PARTS CONRACT VALUE = 56 MILLION EGP** 

**Project Name:** 

**KAFR EL-SHAIKH ONCOLOGY HOSPITAL** 

Client:

**Ministry of Health** 

Main Consultant:

Faculty of Engineering – Ain Shams University

**Consultant: ECG** 

Main Contractor:

Al-Intag Al-Harby / Concrete Plus

**MEP Contractor:** 

**EGY-MAINT FOR ENGINEERING & CONTRACTING** 

## SCOPE OF WORK

**HVAC System** Installation of ducts **External insulation** Shield pipes system & insulation Installation of equipment (Chillers, AHU, FCU, FAF, EXH.F.... etc.)

### **Plumbing System**

Water Supply system **Drainage system Pump room installation Plumbing System** Water Supply system **Drainage system** Pump room installation **Fire Fighting System Piping system Pump Room Installation Electrical Systems Light Currant System Power system Fire Alarm System** 

**Low Current Systems** 







## **Site Photos**



10



## HYDE PARK NEW CAIRO

## **ELECTROMECHANICAL INFRASTRUCTURE WORKES** CLUSTERS(19&20) 2018-2019



## HYDE PARK-NEW CAIRO PROJECT







## CLUSTER (19)

### **SCOPE OF WORK**

Infrastructure works

**Electrical works** 

Mechanical works

1-Electrical works divided into three fixes (First Fix – Second Fix – Third Fix)

### **First Fix**

Installation of Concrete Road Cross

Preparation of precast concrete for (Lighting Poles base – Hand holes - Cabinet holes)

Installation of Medium voltage cables

Installation of Low voltage cables

Installation of Light Current system component (Sub duct UPVC pipes - Hand hole - Cabinet hole)

## Second Fix

Installation of (Coffret & billers & Lighting poles concrete base) Installation of (Ring main units –Transformers – Main distribution board (MDB)

## **Third Fix**

**Inserting cables to Electrical Sub-Station Termination for cables Test & Commissioning Current Release** 

## 2-Mechanical works

Combined Sewage and Storm water network divided into two fixes (First Fix – Second Fix)

### **First Fix**

**Pouring of Concrete for (Manholes base – Manholes frames)** Installation of UPVC pipes between manholes each other Initial test for UPVC pipes connections

Pouring of concrete for (Catch basin base – Catch basin frame)

Installation of UPVC pipes connections between catch basin frames and IC frames with manholes

Initial test for UPVC pipes connections

## Second Fix

Installation of (ladders, manholes covers, catch basin covers and whole accessories)

**Test & commissioning** 

Water Network

**Irrigation System** 









## **Site Photos**

















## **CLUSTER (20)**

### **SCOPE OF WORK**

Infrastructure works

**Fire fighting** 

Plumping

**1-Firefighting** divided into two fixes (First Fix – Second Fix)

## **First Fix**

Installation of pipes, valves air vent and fire hose cabinet Initial test for comprised pipe lines

## Second Fix

Finishlizing installation of fire network components **Testing & Commissioning** 

## 2-Plumping

Water Network (polyethylene pipes)

Sewage Network (upvc pipes)

**Plumping works divided into two fixes (First Fix – Second Fix)** 

### **First Fix**

Installation of pipes

Initial test for comprised pipe lines

## Second Fix

Finishing installation of (water-sewage) network components

**Testing & Commissioning** 

Water – Sewage Network

## **First Fix**

Installation of pipes

Initial test for comprised pipe lines

## **Second Fix**

Finishing installation of (water-sewage) network components (Hold for read lines)

**Test & Commissioning** 







## **Site Photos**











مشروع تمدید خط مواسیر میاہ (قطر ۳ متر بطول ۱۰ کیلو) بئــــــر العبـــــد





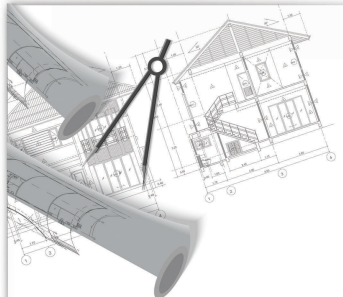




21







# PROJECT SUMMURY

## **6-HEAVY INDUSTRIES**

- \*Cement plant installations services
- \*Fertilizer plant installations services
- \*Installation services for power and steam stations
- \*Oilfield and natural gas services
- \*Thermal insulation services for factories









COOL MILL CONNECTION MISR BENI SUEF CEMENT COMPANY



**READY MIX LAFARGE EQYPT** 



FLAP GAT DESIGN AND ERECTING MBCC



**KILN ROLLER MBCC** 



GES PIPE LINES ZOHER GAS FILED EGYPT



MODIFIED MOTOR 3.9 MV CEMEX EGYPT

24



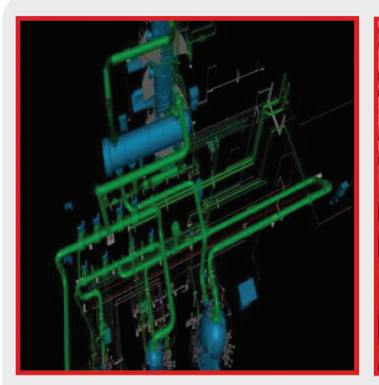
### CEMENT MILL TRUNNION CEMEX EGYPT



### **CRUSHER SHIFTS CEMEC EGYPT**







**ZOHER GAS FIELD** 



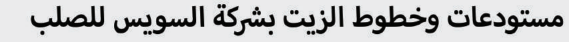
HEART EXCHANGER EQYPT FERTILIZER



**SUPPLYING & INSTALLING FIREFIGHTING & HVAC PUMP** ROOMS



**SUPPLING & INSTALLING FM200 &** SYSTEM







26



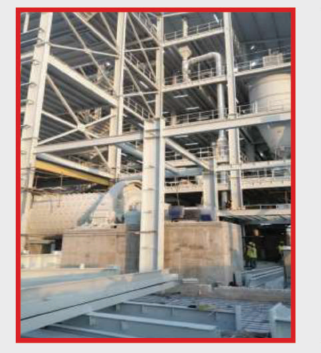




## TURN KAY PROJECT ASCOM CALCIUM CARBONITE LINE 4 ERECTION AND OPERATION











### SUDAN TOTAL MANAGEMENT

We issued agreement total management project with El Shmal Cement plant located in Atbara city for operation and maintenance the plant crusher capacity 1000 ton per hour also some small crushers with total capacity 550 ton per hour the complete project production 1550 ton per hour.



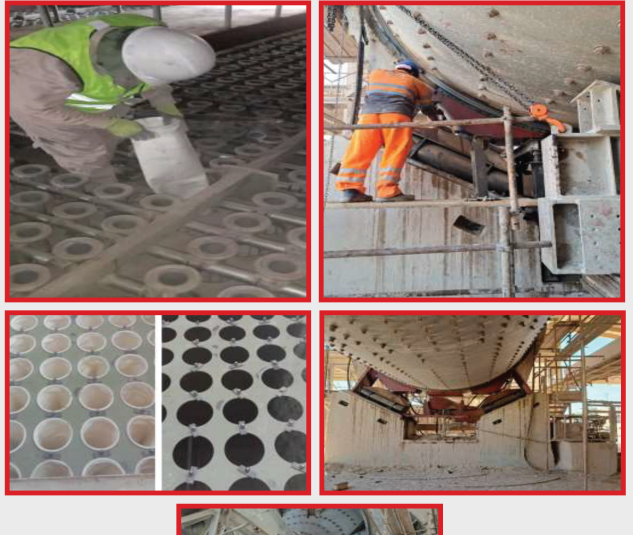






## أعمال الصيانة Cement Mill 5 Bag House بمصنع لافارج للأسمنت Bags 1870







31





## SAFETY AND HEALTH POLICY

**EGYMAINT for Engineering & Contracting** is committed to achieving a healthy and healthy working environment for its employees in order to manage its

various works in a proper manner. Health and safety are fundamental values that must be incorporated into all our forms of action

The administration is responsible for the absence of injuries and occupational diseases and considers it to be one of the basic human rights that must be

obtained by the worker

Anyone working with EGYMAINT Company for Engineering and Contracting is expected to find a healthy and healthy working environment and we expect everyone to contribute positively to creating a healthy working environment through a sense of responsibility

Every person working for EGYMAINT Company for Engineering and Contracting is required to prove that health and safety are fundamental values through a tangible and effective commitment to achieve these values on the ground

We always strive to achieve the basic goal of "no injuries and no occupational diseases at all" zero

تلتزمر ايجيمنت للهندسة والمقاولات بتحقيق بيئة عمل صحية وسليمة للعاملين لديها وذلك لتدبير أعمالها المختلفة بطريقة سليمة .

تشكل الصحة والسلامة قيمر أساسية يجب أن تنطوي لها جميع أشكال أعمالنا .

الإدارة مسئولة عن عدم وقوع الإصابات وأمراض المهنة وتعتبره حق من حقوق الانسان الاساسيه التى يجب ان يحصل عليها العامل، وكل من يعمل مع شركة ايجيمنت للهندسة والمقاولات يتوقع أن يجد بيئة عمل صحية وسليمة ونحن من جانبنا نتوقع من كل شخص أن يساهم بايجابيه فى إيجاد بيئة عمل سليمة من خلال الشعور بالمسئولية .

كل شخص يعمل لدى شركة <mark>ايجيمنت للهندسة والمقاولات</mark> مطالب بأن يبرهن أن الصحة والسلامة قيمر أساسية من خلال إلتزامر ملموس و فعال لتحقيق هذه القيمر على أرض الواقع ، دائما نسعى لتحقيق هدف أساسى وهو " لا إصابة ولا أمراض مهنية علي الإطلاق

" فتصبح النتيجة النهائية ان عدد الحوادث صفر".

رئيس مجلس الاادارة مر . عمر أحمد السويفي o.sewafy@egymaint.com



