
Mohammed Lotfy Abd Elgalil

Address 11 El Tyran Street - Nasr City - Cairo
Place of birth Cairo
Date of Birth September, 3th 1974
Marital State Married.
Mob. 00966 582970773 – mobile 00966 542029360
e-mail mfarag04@yahoo.com

Education

B.Sc. Eng. in mechanical power Engineering, Helwan University, Almatarya, Egypt- 1998.

Graduation project: Turbo Machinery, Grade: Excellent, **Title:** Axial Flow Turbine Cascade

Certificates & Training

Specific training

- NFPA 20 Standard for the Installation of Stationary Pumps for Fire Protection – 2013 Edition (NFPA – Cairo, Special Seminar) Dec. 2012.

Language & Computer Skills

Arabic: Mother tongue
English: Good

Profile

Mohammed Lotfy has a working experience with Contracting companies in the field of construction and design of mechanical projects, I was involved in the installation, project Supervision, Design Check, Cost Estimating, Prepare and Reviewing the shop drawings and technical material submittals of HVAC, Plumbing, and Fire fighting, Projects varied from 5 Stars Hotels, Hospitals, Commercial centers, villas, and Factories.

- Currently Working **as Mechanical manager** for **Castle International Co. KSA.**” from February 2016 till now.
- Worked as a **Mechanical manager** for **DETAC Construction and trading Co. Egypt.**” from June 2010 to 2015.
- Worked as a **Mechanical Section Head** for **Shuttering Construction Company- M,** from 2007 to 2010.
- Worked as a **Senior Mechanical Engineer** for **Engineering Work Company for HVAC and Air Balance Cairo –Egypt,** from 2002 to 2007.
- Worked as a **Site Mechanical Engineer** for **Horizon Trading and Contracting Company, Cairo – Egypt,** from 1998 to 2002.

Career Highlights

February 2016 till now **Castle International Co. KSA,**

Castle International is a Electromechanical contracting co.

Project Manager

Selected Projects:

- Hail University - University Hospital
- Al Baha University - University Hospital
- Hail University - Nursing College
- Hail University - Education College

June 2010 -2015 **DETAC Construction and Trading Co., Dokki - Cairo, Egypt,**

DETAC is a market leader Construction and contracting co. For over 18 years DETAC Construction has successfully engaged in the development of several construction projects of various sizes, from massive industrial complexes and airports to fully fledged community compounds, residential, commercial, educational, healthcare and administrative buildings.

Mechanical Manager

Selected Projects:

- H.Q of Etisalat Mist S. Village 113,000,000 EGP
- Park avenue Damac 105,000,000 EGP.
- El-Mowassa and Smouha Hospital 290,000,000 EGP.
- Al-Neiba Aledaria 35,000,000 EGP.
- Mivida Parcell 22 60,000,000 EGP.
- Park Avenue Block C 57,000,000 EGP.
- Office Building 5,6 with Estren Co. 27,000,000 EGP.
- Refregators Egyptian kwut 25,000,000 EGP.
- Investment ELSeprat 46,000,000 EGP. Adiminstration Building (Wady EL Nile) 25,000,000 EGP.
- Gelatine and pharmaceutical Factory (Al-Amrya- Alexandria)
- Neuro-Spine Hospital (6th of October City).
- General Authority of Investment (GAFI), Phase(II).

2007 –May 2010

Shuttering Construction, Contracting Company- Cairo, Egypt,

Shuttering Construction is a main Contracting company which is cover the design, engineering and construction for big Project like Hotels, Administration Buildings Hospitals, and other facility buildings, as a part of the first classified Contracting Company.

Mechanical Section Head

Selected project(s):

- B2215 BUILDING – SMART VILLAGE
- EL-NOUR SECURITIES HEADQUARTERS – SMART VILLAGE
- ECG BUILDING – B17 – SMART VILLAGE
- NPC OFFICE BUILDING – B105 – SMART VILLAGE

2002 –2007

Engineering Work Company for HVAC and Air Balance, Cairo –Egyp,

Engineering Company For HVAC and Air Balance, Is an Electromechanical Contracting Company involved in HVAC Field of Construction and Installation works, **Engineering Work Company for HVAC and Air Balance**, is also a certified company and specialized in HVAC air and Water balance works.

Mechanical Department Manager

Selected Projects:

- **Kerdasa Mall, Kerdasa, Giza.** Design of total built-up area of 1800 m2, consisting of the main hall and 48 Shops. The project includes central chilled water system for the air conditioning system.
- **Media International , 6 October.** Design of total built-up area of 16000 m2, consisting of 22 AHU, 67 FCU, 3 Pump constant speed & 3 Pump variable speed. The project includes central chilled water system for the air conditioning system.
- **T.V. Building, Cairo, Egypt.** Execution of Air Balance and Water Balance. The project includes central chilled water system for the air conditioning system.
- **Heliopolis Company for Chemical Industries, Cairo, Egypt.** Execution of total HVAC system. The project includes Direct Expansion system for the air conditioning system.
- **Syndicate of Teacher (Phase I) at El Zakazec, Egypt.** Design for the HVAC system and Fire Fighting system mechanical.
- **Noiaba Port at Saudi Arabia.** Which are administration and Utility buildings with total capacity of 35 T.R of Direct Expansion system.
- **Abo Shakra Restaurant, Alex., Egypt.** Design of total built-up area of 300 m2 floor. The project includes Direct Expansion system for the air conditioning system.
- **Alex. National Museum , Alex., Egypt.** Design for the HVAC system with full chilled water system and Fire Fighting system with full wet sprinkler system.
- **Ahmed Orabe Club, Zakazec, Egypt.** Design of total built-up area of 1000 m2. The project includes Direct Expansion system for the air conditioning system.
- **Ahmed Okash Hospital, New Cairo, Egypt.** Design of total built-up area of 4500 m2, consisting of 95 suits, 3 lobbies, restaurant, the main kitchen and ventilation of garage. The project includes central chilled water system for the air conditioning system.

Horizon Trading and Contracting co, Cairo- Egypt.

Horizon is a leading Electromechanical Contracting co, Which is sharing the improvement and development of the contracting world. HORIZON services cover the design, engineering and construction supervision of Electric, HVAC, Plumbing, Fire protection, BMS, Telecommunications and Based light current systems for buildings. With more than 10'000 employees and an experience record of 500 projects in Egyp.

Site Mechanical Engineer

- **Modern English School**, new Cairo city, fifth group, Egypt. Direct Expansion system was achieved for the 4 no. of buildings (primary school, Secondary school, administration building and multipurpose building).
- **Olympic Group Building, Naser city**, Cairo, Egypt. Direct Expansion system was achieved for the Bas., Ground, and 7th Floor typical.
- **Koraya Beach Marsa Alam, Marsa Alam city**, Red Sea, Egypt. Chilled Water system was achieved for Main building with total capacity of 440 T.R consisting of Main kitchen, Bakery kitchen, Hot kitchen, 4 lobbies, Bowling Hole, Lobby Bar, Billiard, Staff restaurant, Main restaurant and Office.
- **El-Salam Shopping Center**, El Mohandesin city, Cairo, Egypt. Direct Expansion system water Cooled.
- **Goldstar Factory , 6 October city**, Egypt. Direct Expansion system and ventilation.
- **Main Villa in Dream Land, 6 October city**, Egypt. Chilled Water system with total capacity of 260 T.R.
- **Dream Park in Dream Land , 6 October city**, Egypt. Direct Expansion system for 15 building.
- **Cairo Air Port, Cairo, Egypt**. Split ducted Direct Expansion system.

With EMS Office (Eng. Daod), nasr city, Cairo, Egypt. Cooling Tower install and maintainers.

Selected Projects:

- Arabian Ceramic Factory (Dar Ceramic) – jedda, KSA.
- Renovation of Le Meredien Hotel (Phase II) at Nile Cornice, Giza, Egypt.
- Maadi Nile link mall at Nile cornice, Giza, Egypt.
- Monaco floating five star hotel (Sakara tourist co.), Aswan, Luxor, Egypt.
- SEAGULL Fishing Restaurant – Giza – Egypt



جامعة طوات

0021990

كلية الهندسة بالمطرية

معتمدة من الهيئة القومية لضمان جودة التعليم والإعتماد

شهادة مؤقتة



تشهد الكلية بأن السيد / محمد لطفى عبد الجليل ابراهيم

قد نجح في امتحان بكالوريوس / ليسانس الكلية شعبة هندسة القوى الميكانيكية

في دور مايو عام ١٩٩٨

ومجموع الدرجات الحاصل عليها في جميع سنوات الدراسة ٣٥٣٨

فقط وقدره ثلاثة آلاف وخمسمائة وثمانية وثلاثون درجة

والنسبة المئوية ٦٥.٥٢% والتقدير العام //جيد// تقدير المشروع ممتاز

وقد أعطيت له هذه الشهادة بناء على طلبه لتقديمها الى من يهمة الامر

وقد تحررت بدون مسئولية الكلية فيما يتعلق بحقوق الغير

س/ أمين الكلية

٢٠١٥/٤/٧

عميد الكلية

رئيس القسم

٢٠١٥/٤/٧

رئيس

٢٠١٥/٤/٧

كتبه

٢٠١٥/٤/٧



تحريرا في ٧ / ٤ / ٢٠١٥
معه ميمه (٠١٤٦٧٥)

شهادة خبرة

تحريراً في : 2023 / 3 / 30

تحية طيبة وبعد

نشهد نحن شركة القلعة الدولية بأن المهندس / محمد لطفي عبد الجليل إبراهيم كان يعمل لدينا بصفة

مدير مشاريع منطقة حائل ونشهد له بالكفاءة وحسن الخلق والالتزام بالعمل والأمانة وأنها الأعمال

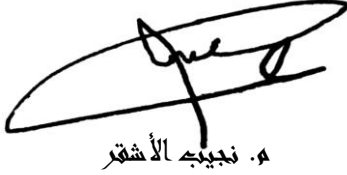
المكلف بها علي أحسن وجه وحسن التعامل مع زملائه وروح التعاون طول فترة عمله لدينا من فبراير

2016 حتى تاريخه.

وهذه الشهادة أعطيت بناء علي طلبه دون أي مسؤولية علي الشركة

وتفضلوا بقبول وافر الاحترام

مدير عام الشركة



م. نجيب الأشقر



Membership no.:281233

عضوية رقم: 281233

In accordance with the Regulations of Saudi Council of Engineers by Royal Decree M/36 Date 26/9/1423H and the Engineering Professions Practice Regulation by Royal Decree M/36 Date 19/4/1438 H. SCE has approved:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م/٣٦ وتاريخ ٢٦/٩/١٤٢٣هـ ونظام مزاولة المهن الهندسية الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٩/٤/١٤٣٨هـ ولأحته التنفيذية فقد قررت الهيئة اعتماد:

MOHAMED LOTFY ABDEL GALIL IBRAHIM

محمد لطفى عبد الجليل ابراهيم

Membership Category: Engineer

فئة العضوية: مهندس

Specialization: Mechanical Engineering

التخصص: هندسة ميكانيكية

Membership Start Date: 2/10/2016

تاريخ بداية العضوية: 2/10/2016



This Certification is valid until: 10 February 2024

هذه الشهادة صالحة إلى تاريخ: 01 شعبان 1445

الأمين العام Secretary General

المكلف / م. عبدالناصر بن سيف عبداللطيف



شركة زهير فايز
ومشاركوه للإستشارات
عمارة-هندسة-نظم معلومات
شركة مهنية رقم ٣٢٣/١٣/٨٦
Zuhair Fayez Partnership
Consultants
Architecture, Engineering
And Information Systems
Registration No. 323/13/86

التاريخ : 10 / 02 / 2016 م

السادة / شركة نهضة الأعمار للمقاولات

عناية المهندس /مدير المشروع /مدحت زكريا

المشروع : إنشاء المستشفى التعليمي جامعة حائل

الموضوع : إعتقاد مهندس ميكانيكا

إشارة إلى الموضوع أعلاه ، و إلى خطابكم بشأن إعتقاد الكادر الفني المشرف على تنفيذ أعمال التكييف.

تفيدكم بإعتقاد السيد المهندس / محمد لطفي عبدالجليل إبراهيم كمهندس مدير مشروع

لأعمال التكييف مقاوله شركة القلعة الدولية

وتفضلوا بقبول فائق التحية والاحترام ...

مدير المشروع
طارق العيوض
Zuhair Fayez Partnership
Consultants
Architecture, Engineering
And Information Systems
Registration No. 323/13/86