

Holds a B. Sc. in Civil (Structure Sec.) Engineering and has about 12 years hands-on experience working in design field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 14/11/1981
Gender : Male
Residence : Sharkia

EDUCATION

: B. Sc. in Civil (Structure Sec.) Engineering, Ain Shams University, 2005

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet
: AUTOCAD (2000, 2002, 2004, 2006, 2008, 2011, 2013)
: SAP (6.11, 7.42, 8.13, 8.25, 10.1, 11, 12, 14)
: Prokon ver 2.6
: Pro structure V8i
: TEKLA ver 17
: Staad pro 2007

TRAINING COURSES AND CERTIFICATIONS

: Summer trainings at:
• Dr. Ali El-Gohary CONSULTING OFFICE (2004).
• HASSAN ALAM COM. (2003).
• HASSAN ALAM COM. (2002).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2008 till now
Employer : DSD Ferrometalico

- Projects** :
- Alstom Power Plant in England 8000 ton (consist of 8 units (Grain, aghada, staythorp)) Design and shop drawing.
 - Cairo West Power Plant in Egypt 4000 tons (consist of (STG7, STG 8, CWPB,)) Design by ASIC 9th ED code and shop drawing.
 - NEW DOHA INTERNATIONAL AIR PORT (NDIA) 16000 ton design by ASIC 13th ED code and shop drawing.
 - Abu Qir Power Plant in Egypt 12000 tons.
 - Saudi Arabia Power Plant from foster wheeler (1850 tons).
 - 4 buildings in NEW DOHA INTERNATIONAL AIR PORT (NDIA) 3000 tons design by ASIC 13th ED code and shop drawing.
 - Check Design of lifting for Roof of Water tank (142 tons) with Mammoet Company, Ain Sokhna, Egypt.
 - Check Design of lifting for Roof of Ammonia tank (367 tons) with Mammoet Company, Ain Sokhna, Egypt.
 - Design Connection according to Eurocode 3 (EN 1993-1-1), (EN 1993-1-8) for EDO CEMENT PLANT NIGERIA Weight = 7000 Tons.
 - Design Connection According to Eurocode 3 (EN 1993-1-1), (EN 1993-1-8) for Reforming Technology Block of Technip Rosneft Reformer Island, Russia, Weight = 4000 tons.
 - Security Buildings for Haram Extension (PLOT 1, 2, 3) weight = 1900 tons.
 - Check Model pro structure for Centrale Electrique En Cycle Combine, Naama, 1163,444MW aux condition site.
 - ERC Refinery Project, FABRICATION PIPING WORKS, GS Engineering & Construction.
- Job Description** : Design of Steel Structure.
- Dates** : From Nov. 2005 till Jan. 2008
- Employer** : Dr. Ayman Hussein Hosny Khalil
- Project** : Fields in El-Obour City and New Cairo City and 10 of Ramadan City
- Job title** : Designer in villa's and factories
- Job Description** :
- Design of villas:
 - Elhamid Elsuofy & Mostafa Elbially & 3 villa's Hassan Elnahoy & Mohamed Abd Elkhalk & Moemen Elansary in New Cairo City.
 - Aza Ahmad Khairat in El-Shorouk City.
 - Khaled & Mohamed Ali Hassan & Salah Elbaradey in El-Obour City.
 - Design of factories:
 - Hbitat Factory Area = 20000m2 Steel Construction & Water Tank's & concrete Building (Electrical room's and Fence) in El-Obour City.
 - Elwalied Factory Area = 8000 m2 Concrete Construction & Water Tank in El-Obour City.
 - Water Heater Factory 10 of Ramadan Area = 70000 some concrete Building in 10 of Ramadan City.
 - Fields:
 - El-Obour City (Hbitat Factory Steel Construction Area = 20000 m2, Elwalied Factory Area = 8000 m2) (Villa Khaled & Moh. Ali Hassan) and more.
 - New Cairo City (Ahmad said villa, Mohamed Abdelkhalek villa).
 - 10 of Ramadan City (Water Heater Factory 10 of Ramadan Area = 700000 m2).

- El-Obour City (Elwatania Comp Steel Structure & Pre-stressed & Concrete Construction).

Employer : Arabia for Design and Engineering Consulting
Job title : Designer