

Holds a B. Sc. in Civil Engineering and has more than 3 years hands-on experience working in construction field.

PERSONAL DATA

Nationality : Egyptian
Birth Year : 1992
Gender : Male
Marital Status : Single
Residence : Menoufia

EDUCATION

: B. Sc. in Civil Engineering, Thebes Higher Institute of Engineering, 2013

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Summer training at The Arab Contractors as Civil Engineer in the instruction section for a month (Aug. 2011).
: Summer training at Naser General Contracting "Hassan M. Allam" as Civil Engineer (Jul. 2012).
: Certificate of "AutoCAD" from Cairo University.
: Certificate of "English" from British Council.
: ICDL

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2017 till now
Employer : Orascom Construction Industries
Project : The New Capital Project "New Villa" (Mansoura7) cod. (P403) - Housing Project (civil & architectural)
Job title : Civil Site Engineer

Job Description :

- Responsible for all civil tasks objectives in site.
- Ensuring projects meet agreed specifications, budgets and time schedule.
- Managing civil tasks in site like survey, excavation, fill-in and grinding layers of soil.
- Supervising subcontractors staff in all activities in site.
- Ensure equipment and manpower resources are being used efficiently.
- Create and submit weekly project narratives to the Construction Manager.
- In charge of and fully knowledge about all finishing items in site.
- Coordinate the direct activities with the other engineers like mechanical and electrical engineers.

Dates : From Oct. 2016 till Oct. 2017

Employer : Orascom Construction Industries

Project : AIN SOKHNA PRODUCT HUB (as a fast track project / offshore project)

Job Description :

- R.F.T Workshop Manager:
 - Responsible all tasks concerning RFT activity in site.
 - In charge of offshore & onshore RFT activities in site.
 - Review and check out all ordered reports with Orascom RFT main workshop.
 - In charge of lifting huge cages of RFT like 30 ton with length 23m.
 - Responsible and supervision all RFT quantity for subcontractor companies.
 - Fabrication and collect all RFT cages in site workshop.
 - Support and guidance my staff to development of functional.
 - Preparing and submit daily site reports of work progress to construction manager.
 - Acted as Lead Inspector and Quality Control Manager for the RFT workshop materials.
- Deputy of Construction Manager:
 - Responsible for all construction onshore & offshore tasks.
 - Coordinate the direct activities with the other engineers and members of the construction supervision team.
 - Act positively, and participate in all health and safety issues at site, as required by the project safety representatives.
 - Attending daily meeting with progress reports and work effectively within a multidisciplinary team.
 - Provide input into the scheduling of project to meet the client's required deadline and maintain construction resources to (QC) and (QA) sections.

Dates : From Sep. 2015 till Oct. 2016

Employer : Orascom Construction Industries

Project : Assiut Combined Cycle Power Plant (fast track project)

Job title : Civil Site Engineer

Job Description : Responsible for all construction duties of HRSG buildings in site:

- Checking technical designs and drawings to ensure that they are followed correctly.

- Supervising all construction works in site and creating a detailed and daily report for direct management.
- Providing technical advice and solving problems on site.
- Ensure work is performed per plans and specifications via coordination with the quality Assurance (QA) and quality control (QC).
- Preparing site reports and filling in other paperwork.
- Ensuring that health and safety policies and legislation are adhered in site (safety first).
- Complete the construction portion of the project on schedule, within budget, meeting safety requirements and with appropriate quality.
- Setting out site tasks and organizing facilities.
- Coordinated and supervision of ordered ready-mix concrete, type and quantity.