

Holds a B. Sc. in Mechanical Production Engineering and has a wide experience to manage and execute all construction activities including Pipe Work, Electro-mechanical Installations, Insulation work and small experience in Civil Work.

PERSONAL DATA

Nationality : Egyptian
Birth Date : Apr. 1960
Gender : Male
Marital Status : Married
Residence : Cairo

EDUCATION

: B. Sc. in Mechanical Production Engineering, Helwan University, 1983

LANGUAGES

Arabic : Native Language
English : Fluent

COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet
: MS Project

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2010 till now
Employer : DSD Ferrometalco
Project : Abu Qir Thermal Power Plant (2x650MW) Gas/Oil Fired Boiler, Egypt
Job title : Construction Senior Site Manager
Job Description : Scope: DSD Ferrometalco scope of work comprised of the complete Fabrication of all non-pressure components (Structural Steel, Ducts, Air Heater, etc.) as well as piping works. In addition to the complete mechanical erection including insulation (approx 24,000t).

Dates : From 2008 till 2010
Employer : DSD Ferrometalco
Project : El-Tebbin Thermal Power Plant (2x350MW) Gas/Oil Fired Boiler, Egypt
Job title : Construction Site Manager

- Job Description** : Scope: DSD Ferrometalco scope of work comprised of the complete Fabrication of all non-pressure components (Structural Steel, Ducts, Air Heater, etc.) as well as piping works. In addition to the complete mechanical Erection including insulation (approx 13,000t).
- Dates** : From 1995 till 2008
- Employer** : DSD Ferrometalco
- Projects** : Ferrometalco Company (FMC) Sites
- Job title** : Site Manager
- Job Description** : Erection of structural steel works and plate works of:
- El-Kureimat Electric Power Station
 - Alexandria National Iron & Steel Company El-Dekhila (ANSDK):
 - Reinforcements and Extension for Steelmaking Plant.
 - Extension for Coil- Storage Yard.
 - Ferrometalco has been awarded the order for complete erection works of the steel making plant of ANSDK.
 - The scope of work comprises the Electro-Mechanical Installation for 20,000 ton of Mechanical Equipment, 4,000 ton of Electrical Equipment, 2,000 ton of Refractory, and 1,000 ton of Spare parts.
 - In addition, the scope of work included the fabrication and erection of 18,000 ton of structural steel work.
 - Abo Qir Fertilizer, Plant 3:
 - Primary Reformer Steel Structure, Combustion Air Duct & Stack.
 - Egyptian Cement Company (ECC1):
 - Electrostatic Precipitator Casing for Row Mill (Row Mill Filter).
 - Ayoun Moussa Electric Power Station:
 - Site Engineer and Site Manager for assembly and erection of plate work, Piping work and the mechanical work for Condenser Unit 1.
 - Egyptian Fertilizer Company in Suez:
 - Supervisor for erection of steel structure works, plate works, piping works and mechanical works for Primary Reformer, Combustion air ducting and Stack.
 - Al-Ezz Heavy Industries – Ain Sokhna:
 - Site Manager for erection of 14000 ton steel structure works for Melt Shop plant (MSP), Tunnel Furnace and Hot Strip MILL plant.
 - Alex. Cement Company:
 - Site Manager and site engineer for erection of Cyclone Preheater Structure Steel, Cyclone, Raw Mill Dept., Condition Towers, Raw Pan Conveyor, Raw Mill-Two Separator, & Line Store Building.
 - Assiut Cement Plant (Cemex Egypt):
 - Site Manager and site engineer for erection including civil works for Upgrading of Kiln No. 2.
 - New Clinker Cooler, Kiln Shell, EP-Filter, EP-Fan and Stack.
 - Alexandria National Iron & Steel Company, El-Dekhila (ANSDK):
 - Maintenance of Reformer, Recuperator and Power Stack Fan.
 - New Naga Hamadi Barrage and Hydropower Plant (Hydro Mechanical Equipments):
 - Site Manager which responsible for construction of the mechanical/steel parts as following:
 - 7 Sluiceway Radial Gates.
 - 12 Sluiceway Stop logs.

- 3 Navigation Lock Miter Gates.
- 4 Navigation Lock Culvert Gates.
- 1 Navigation Lock Sector Gate.
- 8 Navigation Lock Stop logs.
- 2 Powerhouse Bulkhead Gates.
- 2 Powerhouse Draft Tube Stop logs.
- 4 Powerhouse Trash rack.
- 3 Head Regulator Gates.
- SARDINIA RADIO TELESCOPE - 64 SPACE ANTENNA under supervision of MAN TECHNOLOGIE:
 - Supervise for:
 - Fabricate Reflector Backup Structure (64m diameter, 430 ton weight).
 - Disassemble of ALIDADE Structure (870 ton weight).
 - Fabricate ELEVATION WHEEL (125 ton weight).
 - Assembly and Disassembly of PINTLE BEARING (Roller bearing with lower Ring girder & upper girder).
- Atlantic Group Water Heater Factory, 10th of Ramadan, Egypt:
 - Site Manager which responsible for Construction of Civil work (foundation, pits & Slab on grade) and steel Structure 800 ton with roof, wall Cladding for Industrial building 800ton 23000m2.
 - Administration Building, Water Tank, Electrical Room, Security Room & Fence (1000 m), in six months time schedule.
- Cairo North Power Plant (750MW CC), Egypt:
 - Manufacturing and Erection of 2 HRSGs including all Harps, Critical Pipes, Drums, Supporting Structure, Casing, Ducts and stacks. Manufacturing and Erection of 2 HP Drums 16.4m L x 2.0m D x 110mm th x 120t each in addition to IP and LP Drums Steam Condenser (1x250MW) LP Steam Turbine Casing.
- Cairo West Power Plant, Turbine Building:
 - The Project comprised of the Complete Manufacturing and Erection of 6,000 Tons of Steel Structure for Turbine Building.

Dates : In 1994
Employer : Ferrometalco Company (FMC)
Project : El-Aresh Electric Power Station
Job title : Site Engineer
Job Description :

- Erection of steel structure work and cladding roof and wall of the turbine building.
- Assembly and Erection for Stainless Steel storage Tanks.

Dates : From 1991 till 1994
Employer : Ferrometalco Company (FMC)
Project : Ferrometalco Company (FMC) workshop
Job title : Production Engineer
Job Description : Fabrication of structural steel works and plate works.

Dates : From 1987 till 1991
Employer : Ferrometalco Company (FMC)

- Project** : FerrometalcoCompany (FMC) Sites
- Job title** : Site Engineer
- Job Description** :
- Erection of structural steel works of:
 - Military factory No. 200
 - Baraka factory for Iron & Steel, 10th of Ramadan City
 - Petroleum Industries in Ammria City
 - Erection of structural steel works and plate works of:
 - Abu Qir Fertilizer, Plant 2
 - Kafr El-Batekh Electric Power Station in Damietta
- Dates** : From 1983 till 1986
- Employer** : Egyptian Army
- Project** : Military Service
- Job title** : Army Officer
- Job Description** : An Officer in Mechanical Military Workshop Which work in the all types of Maintenances for all types of Vehicles.
- Field of experience** :
- Manage and supervise work done at the project site, from initial project preparation until the completion of handover.
 - Prepare and follow up:
 - Overall management and responsibility for all Site Management duties.
 - Daily management of all direct and indirect site staff.
 - Health and Safety management.
 - Quality control management.
 - Commercially aware.
 - Reporting of project status, internally and to the client.
 - Lead client/client representative contact for the duration of the project.
 - Management of material ordering and reconciliation.
 - Over all planning and programming.
 - Internal and external progress reporting.
 - General administrative duties.
 - Liaison with statutory bodies and design team members.
 - Support and liaison with all other site and/or office based disciplines including Contract Managers, Quantity Surveyors, Design Co-ordinators, Buyers etc.
 - Manpower plan, Manpower required.
 - The Construction plan and Method statement required.
 - Accesses for Crane and accesses for materials transportation.
 - Tool list required, Equipments Plan, Equipments required And helping materials.
 - All what is necessary to establishment and construct the industrial Jobs such as Power Stations, Oil & Gas Projects, Iron and steel plant, Cement plant, Petrochemicals Plants, Bridges and High Rise Buildings which contain the work of: Installation for all kind of Steel structural and Plate work, Mechanical Equipments work, Piping work, Electrical work, Refractory and Isolation work, Civil work and Site Mobilizations.