Holds a B. Sc. in Civil Engineering and MBA in Construction Management. Has about 34 years' experience working in projects.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	10/01/1965
Gender	:	Male
Marital Status	:	Married
Residence	:	Alexandria

EDUCATION

- : B. Sc. in Civil Engineering, Alexandria University, 1988
- : MBA Construction Management, Nixon University, USA, 2014

LANGUAGES

Arabic	:	Native Language
English	:	Excellent
French	:	Excellent

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet

CHRONOLOGICAL EXPERIENCE RECORD

Dates	:	From Mar. 2020 till now
Employer	:	LEEDS ECO, Sub-Diary of SKY Group - CAIRO
Projects	:	Park street Project at Sheikh Zayed as Business Buildings with Total Value of 1.2 Billion Egyptian Pounds Owned By SKY group, 11 Buildings at Fifth Settlement new Cairo owned by SODIC with Total value of 200 Million EGP, NEW GIZA project with total value of 16 Million EGP, NESTLE project with Total value of 40 Million EGP, Power Plant at ASWAN BENBAN as Subcontractor For GE, As Sub Contractor for Wadi Elnile Company for DENTAL Hospital, PHARMA Building And URINIUM (Anshas) projects, As Main Contractor for EMAAR Projects 9 Golf Maintenance Project Uptown Cairo & Cairo Gate Mock Up Villas and Main Gates)
Job title	:	Operations Director

Job Description	: As Operations Director for the Company, following up and monitoring Projects Director & Project Managers progress for different company Projects and Providing necessary support Technical and administrative to ensure quality and to achieve targeted completion dates, resolving issues with Clients and Intercommunicating with CEO and Group Vice President for Company Business Planning, Revenue and Development.
Dates Employer Project Job title Job Description	 From Aug. 2016 till Mar. 2020 Almanaa Engineering & Construction Co., QATAR Qatar Petroleum Projects, Dukhan area Senior Projects Area Manager As Senior Projects Area Manager, following up and monitoring Project managers progress for different projects and providing the necessary support to ensure quality and to achieve targeted completion dates during the constructions, resolving issues with Clients /consultants for concession and EPC Projects for the Construction of various projects of water and power at DUKHAN area for QATAR PETROLEUM projects such as WWTP, Primary and secondary school, compounds and Maintenance Contracts.
Dates Employer Job title Job Description	 From Oct. 2013 till Jul. 2016 LINDENBERG EMIRATES L.L.C, Abu Dhabi, UAE Head of Civil Department – Operations Department As Department Manager, following up and monitoring site staff progress and providing the necessary support to ensure quality and to achieve targeted completion dates during the constructions, resolving issues with Clients / consultants for concession and EPC Projects for the Construction of various projects of water and power at (TRANSCO Fujairah water Supply system with Total Value of AED 350 M, ADSSC Abu Samra Al Ain Pump station and Pipe lines, ADNOC 132/33 Responsible for the Cost Estimation for all civil scope for Tendering Purpose Electrical Substation Ruwais, ADWEA Battery Building No.10). Responsible for the Cost Estimation for all civil scope for Tendering Purpose.
Dates Employer Job title Job Description	 From 2004 till Sep. 2013 METITO (Overseas) Limited, Dubai, U.A.E. Civil Department Manager – Operations Department As Client Representative for the Construction of Metito New Head Quarters Warehouse and Plant Facility at Jebel Ali – Techno Park - Dubai, and got the "Golden Green building certificate" from the United States Green Building Council - USGBC as 2nd building over all the middle east to be certified as Green Building. As Department Manager, following up and monitoring site staff progress and providing the necessary support to ensure quality and to achieve targeted completion dates during the constructions, resolving issues with Clients / consultants for concession and EPC Projects for the Construction of various projects (WWTP plants and R.O Desalination Plants different capacities at Dubai Investment Park (20,000 m3/day extended aeration, 5000 m3/day MBR, 10,000 m3/day carrousel type

	 oxidization and 10,000 m3/day SBR) & Eamar Palm Jumeirah 10,000 m3/day MBR & jebel Ali Port for edible oil company (WWTP and RO Plant) & Abu Dhabi Yas Island 18,000 m3/day MBR & Abu Dhabi Saadiyat Island 18,000 m3/day MBR & Abu Dhabi Zaafaran ADSSC 5000 m3/day MBR & Sky court Dubai 5000 m3/day MBR & Dubai silicon Oasis 10,000 m3/day SBR & Ruwaiss ADNOC 10,000 m3/day MBR & Qatar Barzan camp STP & Qatar SWRO Plant pearl Qatar & Bahrain Rifaa Views 10,000 m3/day MBR & Ghuweifat (Abu Dhabi) STP & Abu Dhabi Rehabilitation of Abu Dhabi Lifting Pump Station phase 1 & 2 ADSSC & Abu Dhabi Ports (Khalifa Port STP). Ruwais Housing Complex WWTP Phase III 25,000 m3 extended aeration. Responsible for the Cost Estimation for all civil scope for Tendering Purpose. Contracts & Cost Control and management during the project execution.
Dates	: From 2003 till 2004
Employer	: Montgomery Watson Harza, Abu Dhabi, U.A.E.
Project	Project -751, Abu Dhabi sewerage Scheme, Abu Dhabi Municipality, Sewerage Directorate SPC at Sweihan area
Job title	: Assistant Resident Engineer (ARE)
Job Description	: Project -751, Abu Dhabi sewerage Scheme, Abu Dhabi Municipality, Sewerage Directorate SPC at Sweihan area for the construction of Sewage Lift Station, 13 Km force main HDPE Pipe Line, 10 Km GRP Pipe lines and Manholes including NDRC (NDM) underground Network. Responsible for providing supervision of field inspection and ensure that the project specification/requirements are carried out to Client satisfaction, supervise Contractor's work to achieve construction in accordance with the Contract documents, Participate in Contract administration, Review Contractor's submissions, Provide all necessary on-site direction and issue site instructions, Supervise site inspection staff, Check measure of work done, Observe site safety practices, Report back as necessary to the Principal Resident Engineer.
Dates	: From 2002 till 2003
Employer	: Montgomery Watson Harza, Alexandria, Egypt
Project	 Rehabilitation and the Upgrade of No.7 Water Treatment Plants and the New Transmissions Lines and Distribution Lines In Alexandria with a total cost of 120 M USD Granted by the USAID
Job title	: Cost Estimation Manager
Job Description	 Pretender Phase Cost estimation for the Project of the Rehabilitation and the Upgrade of No.7 Water Treatment Plants and the New Transmissions Lines and Distribution Lines in Alexandria with a total cost of 120 M USD Granted by the USAID. Cost estimation for the supply and erecting of 120 km ductile iron pipes, the diameters from 100mm up to 1000mm and the upgrading of 7 water treatment plants, presenting full detailed reports on EXCELL and WORDS for the cost of the project, succeeded to approve it from the U.S AID Cairo office to be ready for tendering. Supervise the awarded American main Contractor Morganti for the erecting of the above-mentioned scope of work with total cost 120 million

US \$.

Dates Employer Project Job title Job Description	 From 1999 till 2002 Technip Italy, Alexandria, Egypt Construction Refinery for Alexandria Petroleum Company (ANRPC) Senior Projects Engineer Supervising the subcontractors Petrojet & MAS for the execution of a refinery for the different works such as (electrical substation building, control building, electrical cables trenches, reinforced concrete foundations for heaters, tours, steel pipes racks, storm water ditches, concrete paving slabs and asphalt internal roads, all kinds of finishing works, underground drainage system (sanitary, industrial and rain water), Monitoring and auditing the health and safety process as it is a critical activity to ensure that any safety program is being followed, preparing work permits for each work stage, reports, arrange for safety regular meeting.
Dates	: From 1995 till 1999
Employer	: TAMS Consultant, Alexandria, Egypt
Project	: El Hammam Canal Extension Project - Abu Dhabi Fund
Job title	: Assistant Contracts Manager
Job Description	: Supervising the contractor (ELAKARIA Company for land reclamation) for the execution of 57 km concrete irrigation canal lining El Hammam canal extension project (Abu Dhabi Fund for economic Development consisting of reinforced concrete bridges, regulators, intakes, asphalt roads. Reviewing the monthly progress and time schedule, And Application of contract terms under FIDIC regulations and finalizing Claims and Variation Orders.
Dates	: From 1993 till 1995
Employer	: Fru Con Construction, Alexandria, Egypt
Project	A.G.O.S.D (Alexandria General Organization for Sanitary Drainage), U.S AID FUND for AGOSD for the Construction of the Main WWTP OF Alexandria Phase 2
Job title	: Site Civil Engineer
Job Description	: Alexandria Main WWTP Phase 2 Execution of reinforced concrete and steel structures such as administration building, equipment storage bldg., long & short-term storage blg., ground water tanks, inspection chambers, manholes, underground system, vehicle wash area, fuel station, scum and screen trenches with shot Crete application, vehicle maintenance building.
Dates	: From 1989 till 1993
Employer	: El Beheira Company, Ismailia Egypt
Project	: Ministry of Irrigation & Authority of Inhabitation and irrigation development
Job title	: Site Civil Engineer
Job Description	: Execution of infrastructure project such as (concrete canal lining, reinforced concrete water pump stations, pre-stressed pipe lines, asphalt roads, ground water tanks, steel pipe lines, valves chambers, hydraulic structures (siphons, culverts, bridges, intakes, regulators).

Dates	:	From 1988 till 1989
Employer	:	Fru Con Construction, Alexandria, Egypt
Project	:	A.G.O.S.D (Alexandria General Organization for Sanitary Drainage), U.S AID FUND for AGOSD for the Construction of the Main WWTP OF Alexandria Phase 1
Job title	:	Site Civil Engineer
Job Description	:	Alexandria Main WWTP Phase 1 Execution of reinforced concrete and steel structures such as administration building, equipment storage blg., long & short-term storage blg., ground water tanks, clarifiers, electrical substations, inspection chambers, Valve Chambers, manholes, underground network system, vehicle wash area, fuel station, scum and screen trenches with shot Crete application, vehicle maintenance building, Tanker station, Treated water Tanks.
Field of experience	• :	 Oil & Gas Petroleum refineries plants: supervision of concrete works such as Vessels Foundations, storm water ditches, steel pipes racks foundations, underground system, electrical cables ducts banks, electrical substation 132/33KV and anti-Blast control buildings, cooling towers, vessels foundations, finishing works, R. concrete and Asphalt paving, piles works, steel structures erecting. Waste Water Treatment Plants & RO Desalination Plants & Hydraulic Structures: Supervision of construction of Waste Water Treatment Plants, Desalination Plants water pump stations, pre-stressed concrete pipelines, steel pipelines, NDRC (NDM) Underground networks, Duct Banks, Concrete Trenches, irrigation canal concrete linings, R. concrete bridges, sea water intakes, water r. concrete regulators, r. concrete pipes sleepers, ductile iron pipe lines, roads construction. Infrastructure & Utilities & Underground Networks: Supervision of construction of sewerage system, stainless steel underground drains

- Infrastructure & Utilities & Underground Networks: Supervision of construction of sewerage system, stainless steel underground drains networks, storm water drainage networks. GRP pipelines and manholes, HDPE pipelines force main, NDRC (NDM) Underground networks, pump stations including all water retaining structures.
- Buildings & Landscape: Supervision the Construction of buildings Concrete and all kinds of finishing works, Implementation of Green Buildings credits, underground systems (Drainage, water supply, electrical works), steel structure, Electrical Substations and Roads Constructions.
- Construction of Metito New Head Quarters Warehouse and Plant Facility at Jebel Ali – Techno Park - Dubai, and got the "Golden Green building certificate" from the United States Green Building Council - USGBC as 2nd building over all the middle east to be certified as Green Building.
- Contracts Management: by FIDIC regulations.
- Cost Estimation, Tendering & Proposals.
- Background reflects strength in client service and consultant relations.
- Firsthand knowledge of Abu Dhabi & Dubai municipality requirements.
- Ability to maintain positive, profitable relations with a wide range of clients.
- Work performance demonstrates dedication flexibility and job commitment.