

**100914-CVL-26CDG-E-1989**  
**Consultant Senior Resident Engineer (Civil)**

Holds a B. Sc. in Civil Engineering and has about 31 years of experience in Engineering, Construction, Site Supervision & Management of power projects including OHL, Cables, Substations, industrial / infrastructure projects.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 19/02/1966  
Gender : Male  
Marital Status : Married  
Residence : Currently Dubai, UAE

## EDUCATION

: B. Sc. in Civil Engineering, Cairo University, 1989

## LANGUAGES

Arabic : Native Language  
English : Good

## COMPUTER SKILLS

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

## TRAINING COURSES AND CERTIFICATIONS

: Safe way to work.  
: Business Grammar.  
: Business Writing.  
: Site Safety Awareness.  
: Health and safety risk assessment.  
: Office Managers risk assessment.  
: Circles of protection.  
: Effective team member.  
: Introduction to financial management of projects.  
: Managing E-Mail.  
: Working with and managing Difficult People Simulation Certificate.

- : Business ethics.
- : Travel Security.
- : Passport for projects Director.

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Oct. 2014 till now  
**Employer** : Energoprojekt Entel Co. Ltd, Dubai – UAE  
**Job title** : Consultant Senior Resident Engineer (Civil)

**Dates** : From Oct. 2013 till Oct. 2014  
**Employer** : Al Khodari Sons Company – KSA  
**Job title** : Construction Manager (Civil)

**Dates** : From May 2011 till Oct. 2013  
**Employer** : Jacobs Engineering, Marafiq Yanbu – KSA  
**Job title** : Construction Manager (Civil)

**Dates** : From Sep. 2008 till May 2011  
**Employer** : MOTT MACDONALD – ABU DHABI, UAE  
**Job title** : Consultant Resident Engineer (Civil)

**Dates** : From May 2000 till Aug. 2008  
**Employer** : AL-HAIDER Company – KSA  
**Job title** : Projects Manager

**Dates** : From 1999 till Apr. 2000  
**Employer** : Cairo Electricity Company  
**Job title** : Client Civil Engineer

**Dates** : From 1994 till 1999  
**Employer** : ASSBAKH Est – KSA  
**Job title** : Project Engineer

**Dates** : From 1990 till 1994  
**Employer** : Cairo Electricity Company  
**Job title** : Client Civil Engineer

### **Major Projects Handled:**

- Over Head Transmission Line Projects:
  - DEWA Dubai:
    - ❖ PO-3091800031 & 3091800032 Design, Supply, Installation, Testing & Commissioning of 400KV Overhead Line (OHL) works to Section –D of NEW TRSD-MRKD, Section –E of

- SHAMS, Section-F of HSYNCOAL – TCGY 1&2 and Section –G of TWPS-WRSN 1&2, 400 / 132KV Substations.
- ❖ PO #3091800030 Engineering, Supply, Construction, Installation, Testing & Commissioning of 400KV OHL Connection Works to Section A CANLGRDN, Section B DXBJANUB, Section C DXBSHMAL, Section H RACECORS 400/132KV Substations.
  - ❖ Project # MSD/424/D1/030 for relocation of existing 400KV OHTL (DREB- BKRA/GSTA-HRSR S/S) at Meydan area.
  - ❖ Project # 3761400103 with for installation of 400KV OHTL from MBRSolar S/S to CARX S/S, TCGY S/S & HRSR S/S.
  - Sec Saudi Arabia:
    - ❖ Project # 30533175/00 With SEC-EOA for Installation of 132KV OHTL to Aramco Fields (Khurais area, Riyadh, KSA) with Total Amount 150,000,000 SR, KSA.
    - ❖ Project # 30731116/00 with SEC-EOA for Installation of 115KV OHTL to New Theebya S/S with Total Amount 53,999,254SR, KSA.
    - ❖ Project # 40631138/00 with SEC-SOA for Modification of 115KV OHTL at Jizan Area, KSA.
    - ❖ 230KV OHTL project from Jubail South west S/S to Kemya S/S, KSA.
    - ❖ 230KV OHTL LOOP in & LOOP out to Ibn Zahr S/S, KSA.
    - ❖ Project #30832015/00 with SEC-EOA for 380KV OHTL Diversions in EOA & COA with Total amount 152,000,000 SR, KSA.
    - ❖ Project # 40431067/00 for Installation of 115KV OHTL from Tihama CPS to Ad Doqa S/S.
    - ❖ Project # 83063/00 for client Saudi Electricity Company for installation of 115KV OHTL from Idwa S/S to Rawda S/S.
    - ❖ Project # 40131003/00 & 40431099/00 for Installation of FO Cables for Southern Area.
    - ❖ Replacement of OGW by OPGW for 44 OHTL in southern area (phase 1 & Phase 2).
  - Underground Cable Projects:
    - DEWA Dubai: Project # PT-150 with DEWA 132KV Cabling Works for Dubai Design District City to Divert 07 Circuits, Dubai, UAE.
    - FEWA Northern Emirates: Project # E4/2009 with FEWA 132KV Cabling Works for Ajman, RAK & Fujairah.
    - Transco Abu Dhabi: Project # N5072 with Transco 132KV Cabling Works for Saadiyat Island, Abu Dhabi.
    - Sec Saudi Arabia:
      - ❖ Project #30441099/00 Installation of 69KV Cables from Dammam P/P to Dammam Industrial S/S, KSA.
      - ❖ Project #83664/00 for Client Saudi Electricity Company for Installation of 69KV Cables from Qatif BSP to Al-Manakh S/S.
  - Substations Projects:
    - DEWA Dubai:
      - ❖ Project S004 –MERAS –Installation of 132/11KV SEYAHIST S/S.
      - ❖ PO - 3761600010-Design, Supply, Execution of Risk Mitigation in Existing 132KV Substations which are facing the road (33 Nos S/S).

- ❖ Project MSD1-HDQNSBAH 132KV/11KV SS for installation of 132KV/11KV substation in Meydan area.
- ❖ Project 3761400075 with DEWA for installation of MBR SOLAR 400/132KV S/S.
- Sec Saudi Arabia:
  - ❖ Project # 1146/2012 Hail Housing 132KV/13.8KV SS.
  - ❖ Modification of Marafiq Yanbu 132KV/13.8KV S/S.
  - ❖ Project 83890/00 Modification of Khobar Housing 132KV S/S.
  - ❖ Project 83890/00 Modification of Dammam industrial 132KV S/S.
  - ❖ Project # 40531107/00 Modification of Sabya 132KV S/S, Jizan CPS, Bisha CPS & AL Alaya 132KV S/S in Southern area, KSA.
- Infrastructures Projects:
  - Ministry of Housing, Saudi Arabia: Hail Housing infrastructure Project (Road works, Rain Drainage Work, Water Distribution Works, Fire network, Sanitation System, irrigation network, Electrical works, UG Cables, FO Cables & New 132KV /13.8KV Substation also OHTL Modifications to the new SS & Landscaping works).
  - Marafiq Company, Saudi Arabia: Marafiq Yanbu Project (Yanbu 1) for installation of Desalination Plant, STG # 05 & 06 (New Lift Stations 15A & 16A, New Sewerage Line, 380KV OHTL to Yanbu Aramco, Masjid and Cafeteria with all infra structures, New Laboratory Building for with all infra structures, Process water Line for heavy industrial area Drinking water lines & Water meters for Radwa 04, Project amount 700,000,000.00USD, KSA.
- Miscellaneous Projects at Egypt & KSA:
  - Rehabilitation of OHTL Towers Foundations (66KV) around 150 Towers with Total Amount 3,000,000 EP, Egypt.
  - Rehabilitation of Boilers Buildings in Tabeen Power Station, Cairo, Egypt.
  - Rehabilitation of Foundation in Tabeen Power Station (Water Treatment Building), Egypt.
  - Construction of King Saud University Buildings in Qassim Area, KSA.
  - Dawaea Company Housing, KSA.
  - Local Housing Construction, KSA.
  - Delivery Hospital, KSA.
  - Rajhi Buildings in Bakiryah and Buraidah, KSA.
  - Rehabilitations of Tabeen Power Station, Egypt.

- Field of experience :**
- 31 years of experience in transmission projects in Egypt, KSA and UAE.
  - Achievements:
    - Handled various turnkey, EPC, EPIC, project successfully.
    - Effectively achieved and finished projects within stipulated budget and time.
    - Consistently been recommended to various clients for exemplary performance demonstrated.
  - Areas of Expertise:

- Project construction and Management including resources planning.
- Ability to direct Overhead Transmission lines up to 400KV, Underground cables up to 400KV, Substations, Lift stations, Water Lines, Storm Lines, Sewerage Lines, Fire lines, Industrial structures & Buildings projects from concept to fully operational status.
- Finalization of requirements and specifications in consultation with collaborators / promoters.
- Supervising all Construction activities and coordination with site management activities.
- Preparation and review of Method Statements and Work Specific Quality Control Plan.
- Materials Estimation and Inspection Related to the Project.
- Projects planning & Management.
- Familiar with all applicable Saudi Aramco, RC, Marafiq & Saudi Electricity Company Engineering Standards.
- Familiar with all applicable Transco, DEWA & FEWA Engineering Standards.
- Approved with TRANSCO, DEWA & FEWA as Resident Engineer Civil.