Holds a B. Sc. in Civil Engineering and has about 23 years hands-on experience with good experience in Power Plants and industrial projects in KSA, UAE, KUWAIT, YEMEN and EGYPT.

# PERSONAL DATA

| Nationality    | : | Egyptian   |
|----------------|---|------------|
| Birth Date     | : | 21/03/1971 |
| Gender         | : | Male       |
| Marital Status | : | Married    |
| Residence      | : | Dakahlia   |
|                |   |            |

### EDUCATION

: B. Sc. in Civil Engineering, 1994

#### LANGUAGES

| Arabic  | : | Native Language |
|---------|---|-----------------|
| English | : | Good            |

#### **COMPUTER SKILLS**

: Windows, MS Office, Internet

# CHRONOLOGICAL EXPERIENCE RECORD

| Dates<br>Project<br>Job title<br>Job Description | :: | From Jan. 2015 till now<br>Sharm El-Sheikh Power Plant<br>Site Manager<br>Construction works (civil).    |
|--|----|--|
| Dates<br>Project<br>Job title                    | :: | From Nov. 2013 till Dec. 2014<br>Faculty of Medicine in Jazan University (KSA)<br>Project Manager        |
| Dates<br>Job title<br>Job Description            | :  | From Aug. 2011 till Jul. 2013<br>Contractor<br>Construction works and finishing for different buildings. |
| Dates<br>Employer                                | :  | From Jun. 2011 till Aug. 2011<br>Hassan Allam Construction   |

| Project<br>Job title   | <ul><li>Sugar Factory in Nubaria</li><li>Section Engineer</li></ul>  |
|--|--|
| Dates<br>Employer<br>Project<br>Job title                    | <ul> <li>From Dec. 2010 till Jun. 2011</li> <li>Hassan Allam Construction</li> <li>Al-Shabab Power Plant (1000MW Gas Turbine Project)</li> <li>Section Engineer</li> </ul>   |
| Dates<br>Employer<br>Project<br>Job title                    | <ul> <li>From Mar. 2009 till Oct. 2010</li> <li>Hassan Allam Sons</li> <li>Arabia Cement Factory</li> <li>Section Engineer</li> </ul>  |
| Dates<br>Employer<br>Project<br>Job title<br>Job Description | <ul> <li>From Nov. 2007 till Dec. 2008</li> <li>Madakhel real state (Kuwait)</li> <li>Madakhel Tower (2) and Shahed Tower (3)</li> <li>Section Engineer</li> <li>Madakhel (2) consist of 24 floors with Atotal up area of 15480 m<sup>2</sup>.</li> <li>Shahed Tower (3) consist of 20 floors with atotaluilt up area 6240m<sup>2</sup>.</li> <li>Contract value of 2 projects: 3490000KD.</li> <li>The project is located at Mergab Area in Kuwait City.</li> </ul>   |
| Dates<br>Employer<br>Project                                 | <ul> <li>From Jan. 2007 till Nov. 2007</li> <li>Ahmadiah Contracting &amp; Trading Co. K.C.S.C Salmiya, Kuwait</li> <li>Construction of Al-Maidan Hospital &amp; Multi-Storey Car Park<br/>Located at the junction of Al-Blajat street and Amro Bin Al Aass street at<br/>Salmiya. The hospital building consists of one basement, ground floor and<br/>twenty one upper floors with holipad construction facility on the 21 floor, with<br/>a tatal built-up area of approximulely 37.400m2. The project consists of civil,<br/>Architectural and finishing works for the hospital building.</li> </ul>   |
| Job title<br>Job Description                                 | <ul> <li>Civil Engineer</li> <li>Masonry works.</li> <li>External Granite cladding.</li> <li>Metal works.</li> <li>Gypsum board partitions and wall liner.</li> <li>Composite metal panols.</li> <li>Aluminium windows, louvers &amp; curtain walls.</li> <li>Ceilings.</li> <li>Plastering works (staircases and mechanical rooms only).</li> <li>Stone flooring in staircases.</li> <li>Roofing works.</li> <li>Polyurethane flooring system on the helipad.</li> <li>Façade maintenance system.</li> <li>Supply of installation of camers frames of sanitary fixtures.</li> <li>Leading liing in X-ray rooms &amp; RF shlelding in MRL room.</li> </ul> |

| Dates           | : From Oct. 2006 till Jan. 2007  |
|-----------------|--|
| Employer        | : Ahmadiah Contracting & Trading Co. K.C.S.C   |
| Project         | : Al-Khiran Pearl Development – phase A2, South Kuwait   |
|                 | Infrastructure works for 1097 plots, covering an area of 3.250.00 sq.m, where the scope covers all underground pipe works (storm water, sanitary drainage system and potable water supply) power cables, telephone cable and roadways including signage and street lighting.   |
| Job title       | : Civil Engineer   |
| Job Description | <ul> <li>20 KM sanitary sewer – open cut dia 200mm to dia 400 mm, 7 KM house connection dia 150mm.</li> <li>8 KM micro – Tunneling dia 400 to 800mm, depth 8m to 18 m</li> <li>19 KM storm water – 300mm diaupto 9.00mm, 5.5 KM, dia 250 mm gully connection to maistormwater line.</li> <li>35 KM potable water supply – dia 150 mm to 600mm, 4 KM house connecctior.</li> <li>9 KM PVC sleeves for irrigation water supply.</li> <li>62 KM street lighting cables, 1398 lighting poles &amp; 28 feeder pillars.</li> <li>Groyne paving &amp; lighting works.</li> <li>238KM high tension &amp; low tension electrical power cables.</li> <li>78 KM telecommunication cable ducts and sub ducts and 35 Km fiber optic cables for the telecommunication system (fiber to home).</li> <li>Roads paving &amp; paths-366.000 sq m of asphalt pavement, 121.000m of curbstoe and 56.000 sq m of interlock tilles.</li> <li>Various types of road marking and signage.</li> <li>37 nos. 4 transformer 11KV substations, 17 nos. 2 transformers. 1 nos. 3 transformers and 1 nos. 5 transformers grand total: 56 substations.</li> <li>Pump station (22m deep) including all ancillary buildings.</li> </ul> |
|                 | <ul> <li>Contract Value: KD 31,000,000 (uss106.0m).</li> </ul>   |
| Dates           | : From May 2005 till Aug. 2005   |
| Employer        | : Ageel Contracting Company  |
| Project         | : Finishing works of 10 villa project in Ajman City (U.A.E)  |
|                 | The project consists of masonry work, plastering works, granite works,   |
|                 | gypsum board and partition, aluminum windows, ceiling and metal works.   |
| Job title       | : Site Engineer  |
| Dates           | : From Sep. 2004 till Feb. 2005  |
| Employer        | : U.C.C Company (Yemen)  |
| Project         | : Water project in Hodeidah City in Yemen  |
|                 | The project consists of underground tak administration building, roads and   |
| Job title       | kerbstion and transformer building.  Site Engineer   |
| Job Description | Concrete works.  |
| Job Description | <ul> <li>Masonry works.</li> </ul>   |
|                 | <ul> <li>Plastering works.</li> </ul>  |
|                 | Roofing works.   |
|                 | Painting works.  |
|                 | Pipe works.  |
|                 | Roads & kerbstone  |

| Dates<br>Employer<br>Projects | <ul> <li>From Dec. 1995 till Aug. 2004</li> <li>Egyptian Contractors (Mokhtar Ebraheem) in Shergia</li> <li>Pump Station and force main gravity sewer: The project consists of pumps stations control rooms, administration building, store building, roads and kerbsrone and transformer building.</li> <li>Sewage Treatment Plant: The project consists of inlet &amp; screen chamber, sand chamber, oxidation tank, sedimentation tank, administration building and store building.</li> </ul> |
|-------------------------------|---|
| Job title<br>Job Description  | <ul> <li>Site Engineer</li> <li>Concrete works.</li> <li>Masonry works.</li> <li>Plastering works.</li> <li>Roofing works.</li> <li>Painting works.</li> <li>Pipe works.</li> <li>Roads &amp; kerbstone.</li> </ul>   |