Curriculum Vitae

Gamal

[Gamal.362511@2freemail.com](mailto:Gamal.362511@2freemail.com)

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| GenY.O.B | 1960 | **Experience in Brief**  30 years of experience in the Civil Construction Industry (Highway and Infrastructure) progressing from Site Engineer to the Operations Manager, divided as follows:  1984 - 1990 : Site Engineer  1990 - 1997 : Project Engineer  1997 - 2006 : Project Manager  2006 - 2009 : Senior Project Manager  2009 - 2011 : Project Manager  2011 - 2013 : Projects Manager  2013 - Till date : Operations Manager |
| Nationality | Egyptian |
| Marital Status | Married |
| Languages | Arabic & English |
| Education | B.Sc. Civil Engineering  Zagazig University, Egypt,  1984 |
| Software used | Excel, Microsoft Office  Outlook, Oracle |
| Professional  Skills and  Membership | - Member of the Syndicate of Engineers Civil Engineering Egypt  - Complete the Course in Professional Project Management | |
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**Employment History**

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| **1.** | **WESTERN BAINOONA GROUP : June 2015 – Till date** | | |
|  | Abu Dhabi, U.A.E. |  |  |
|  | Position Held | : | OPERATIONS MANAGER  (Managing & controlling overall activities of WBG Contracting) |
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| **2.** | **QBS INTERNATIONAL WLL : August 2013 – May 2015** | | |
|  | Doha, Qatar |  |  |
|  | Position Held | : | OPERATIONS MANAGER |
|  | Project | : | **Roads and Infrastructure in Rawdat Abal Heeran, MMUP Ph2, Pkg 8 (DW015 – Package)** |
|  |  |  | The project covers an area of 313 hectares, and consists of approx. 39.45 Km of roads supporting the following infrastructure: - 1102 residential plots, 5 schools, 15 mosques and 44 parks / open space.  The project area will be developed and will have first class roads and infrastructure to accommodate for the 2022 FIFA world cup requirements. |
|  | Value | : | QAR 550 Million |
|  | Client | : | Public Works Authority (ASHGHAL |
|  | Project | : | **Construction of Upgrade of Al Rayyan Road Project 7: Contract 4.** |
|  |  |  | As a part of the Express Way Program, the Al Rayyan / Jassim Bin Mohamed street project comprises the construction and upgrade of 1.5 Km of carriageway (2 lanes in each direction) of Al Rayyan road between Al Diwan street and Jassim Bin Mohamed tying into the Souk Waqif access with 2 lane traffic in each direction with a dividing median and turning areas at junctions. 6 new traffic signal junctions will be installed. A new pedestrian underpass constructed on Jassim Bin Mohamed street will link Souk Waqif with Masjid Square, Heart of Doha. The new road will be paved with stone and will seamlessly integrate with the Musheireb Heart of Doha. Both motorists and pedestrians will benefit from the project which involves upgrading approx. 1.8 Km of Al Rayyan road between Al Diwan street and Jassim Bin Mohamed, and providing enhanced access to the Souk Waqif Shopping District. |
|  | Value | : | QAR 200 Million |
|  | Client | : | Public Works Authority (ASHGHAL) |
|  | Project | : | **Development of Roads in Zone 46** |
|  |  |  | The project consists of roads network including installation of new traffic signals, street lighting and landscaping works. The project also provides water, electricity, telecommunication, and foul sewer drainage networks. This is in addition to designing and building two pump stations, two rising mains, storm water, drainage and irrigation works |
|  | Value | : | QAR 430 Million |
|  | Client | : | Public Works Authority (ASHGHAL) |
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| **3.** | **WESTERN BAINOONA GROUP : October 2011 – August 2013** | | |
|  | Abu Dhabi, U.A.E. |  |  |
|  | Position Held | : | PROJECTS MANAGER |
|  | Project | : | **Miscellaneous Works (East-West) Abu Dhabi Island (Road Connection, Parking and Infrastructure for Executed Projects)** |
|  |  |  | Construction of road connection, parking and infrastructure for executed projects. |
|  | Client | : | Abu Dhabi Municipality, Abu Dhabi |
|  | Project | : | **Shah-Habshan-Ruwais Railway Earthwork Package CF10-CF11-CF12** |
|  |  |  | The projects consists of 30.0 Km embankment, subgrade, sub ballast and ballast including all crossing ducts, culverts, control lines and slope protection. |
|  | Client | : | Ethihad Rail |
|  | Project | : | **Khalifa Port Interchange – Link Road** |
|  |  |  | The project is the subcontract work for the link road between Abu Dhabi – Dubai old and new roads. It is 4.0 Km dual carriageway road including protection of existing services, crossing ducts, water works, sewerage, storm water, fence and slope protection. |
|  | Client | : | Department of Transport (DOT), Abu Dhabi |
|  | Project | : | **Baraka Nuclear Power Plant – Road Works** |
|  |  |  | The project consists of 20.0 Km road including all utilities, crossing ducts and the overall excavation for the nuclear plant including the concrete protection and blinding concrete. |
|  | Client | : | Emirates Nuclear Energy Corporation (ENEC) |
|  | Project | : | **Acoustic Barriers in Officer’s City** |
|  |  |  | The project consists of construction of 5.0 Km Acoustic Barrier and all associated concrete and glass works including irrigation and trees rearrangements. |
|  | Client | : | Abu Dhabi Municipality, Abu Dhabi |
|  | Project | : | **Internal Roads and Infrastructure for Sectors East 48 and West 33 Contract No. 674.** |
|  |  |  | The projects consists of roads, storm water, sewerage, telephone network, water networks, electrical distribution & street lighting works etc. |
|  | Client |  | Abu Dhabi Municipality, Abu Dhabi |
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| **4.** | **M. A. KHARAFI & SONS : June 2009 – September 2011** | | |
|  | Position Held | : | PROJECT MANAGER |
|  | Project | : | **Al Khaleej Al Arabi Road Realignment Package** |
|  |  |  | It is a fast track project required for smooth traffic management during the IDEX-2011. The works involves construction of 5 lane new road of approx. 2.0 Km along with protection of existing utilities milling and overlaying of existing road and miscellaneous works including, storm water, irrigation, sewerage, electrical and street lightning works. |
|  | Value | : | AED 76 Million |
|  | Client | : | ADNEC |
|  | Project | : | **Upgrading of Al Salam Street and Eastern Corniche Road to Express Way at IP 111 & IP 111A (Contract 2)** |
|  |  |  | The project is among one of the prestigious projects in Abu Dhabi. It involves construction of 8 lane main highway of 4 Km, 2 Nos. of underpasses along with the various utility services and service land. |
|  | Value | : | AED 807 Million |
|  | Client | : | Abu Dhabi Municipality, Abu Dhabi |
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| **5.** | **BIN HAFEEZ Est. : February 2003 – June 2009** | | |
|  | Position Held | : | SENIOR PROJECT MANAGER |
|  | Project | : | **Construction of Duelling between Baniyas East & Al Heelieh Road** |
|  |  |  | The scope of the works shall be composed, but not limited to, the following:  Construction of a twin two span pre-stressed box girder bridge.  Each span is 35.50 m in length and 20.05 m in width.  Construction of two roundabouts.  Construction of four ramps approximately 4.7 km total length.  Construction of an underpass 44.50 m in length.  Construction of approaches to the underpass 480 m in length.  Construction of 5 Utility Bridges protection to existing gas and multi products lines.  Widening existing carriageway to three lanes and increasing the width of shoulders to 3.00 m on both sides.  Improving the vertical alignment of the existing carriageway and laying new wearing course layer for an approximate length of 15.50 km.  Construction of a new second carriageway for an approximate length of 14.50 km.  Providing accesses to existing and future buildings along the road.  Link roads to the new sectors in Al Heeliah from the interchange.  Relocation of existing services.  Street lighting, road furniture, fences, contingency ducts, storm water system etc.  Due to existing services to be protected and/or relocated (i.e. waterlines, electricity lines, telephone lines, gas and oil pipelines, irrigation lines, etc.) and as well as various ducts for future use to be constructed. |
|  | Value | : | AED 539.1 Million |
|  | Client | : | Abu Dhabi Municipality, Abu Dhabi |
|  | Project | : | **Down Town Jabel Ali Infrastructure Works Zones 1 & 2 Dubai** |
|  |  |  | Work consists of construction of Internal Road Network, including Flyover Bridge, Pavement and Parking Areas, Traffic Control Devices, Fire and Irrigation Network & Associated facilities, Storm water and drainage& Sewer network, Communication Duct network, District Cooling network, 11KV Cable & LV Cable Network, DEWA Potable Water works etc. |
|  | Value | : | AED 463.7 Million |
|  | Client | : | Limitless LLC |
|  | Project | : | **Contract No. R709/1 – Rehabilitation of Jabel Ali – Lihbab Road Phase 1, Dubai** |
|  |  |  | Work involved construction of dual carriageway road 4 lanes each way stretching approx. 17.0 Km starting to the east of Jebel Ali – Libab Road and the proposed outer by pass highway and ending at the Jebel Ali – Libab Road and Al Ain intersection and changing the classification. The project included all necessary works for the various Service Authorities like Water, Drainage, Electrical, Street Lightning, Signing, Gas and Etisalat. |
|  | Value | : | AED 93.7 Million |
|  | Client | : | Roads and Transport Authority (RTA) |
|  | Project | : | **Widening the Road between Shamkha Roundabout and Zayed Military City at Abu Dhabi / Sweihan Road** |
|  |  |  | Work consists of widening the existing road from two lanes to four lanes in each direction approx. 14.0 Km length, Street Lighting, Road furniture, fences etc. |
|  | Value | : | AED 47 Million |
|  | Client | : | Works Department |
|  | Project | : | **Contract No. 974/1-5a, Roads at Al Shamkha Area Zone III** |
|  |  |  | Work consists of roads, sewerage, storm water, telephone network, Water network, electrical distribution & street lighting etc. |
|  | Value | : | AED 133.4 Million |
|  | Client | : | Abu Dhabi Municipality, Abu Dhabi |
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| **6.** | **BRICC (Blocks and Roads International Construction Co.) : August 1996 – February 2003** | | |
|  | Position Held | : | PROJECT MANAGER |
|  | Project | : | **Development of Ghyathy – Liwa Road** |
|  |  |  | Work consists of 113.0 Km Dual Carriageway and 5 Nos. Camel Underpass, all necessary works for Service Authorities including Electrical and Street Lighting works, Fences and Road Furniture. |
|  | Client | : | Abu Dhabi Municipality, Abu Dhabi |
|  | Project | : | **Development of ‘A’ Samaliah Island Road Works** |
|  |  |  | Work consists of Roads, Storm Water, Telephone work, Electrical distribution, Seawater Culverts, Gas Line, Culverts etc. |
|  | Client | : | Works Department |
|  | Project | : | **Construction of Internal Roads for Low Cost Houses at Al-Grayh** |
|  |  |  | Work consists of roads, sewerage, storm water, telephone network, electrical distribution & street lighting. |
|  | Client | : | Works Department |
|  | Project | : | **Development of Al Ain Mazyad Road** |
|  |  |  | Work consists of roads, sewerage, storm water, street lighting and 8 Nos. Buildings. |
|  | Client | : | Al Ain Municipality |
|  | Project | : | **New Maqta Bridge, Abu Dhabi (Subcontract Works)** |
|  |  |  | Works consists of 4 Lane Asphalt Road including earthworks and embarkments. |
|  | Client | : | Abu Dhabi Municipality |
|  | Project | : | **Al Wathaba Camel Race Track, Abu Dhabi** |
|  |  |  | Work consists of 2 lane asphalt road including earthworks and embankments. |
|  | Client | : | Abu Dhabi Municipality |
|  | Project | : | **Development of Mina Area** |
|  |  |  | Work consists of New Roads at Sector W 58 and redoing of existing roads at Mina Area including storm water, sewerage and street lighting. |
|  | Client | : | Abu Dhabi Municipality |
|  | Project | : | **Roads and Parking for Sheikh’s Palace – Phase 10** |
|  |  |  | Work consists of Asphalt Roads, Tiled Pavements, Sewerage, Storm water and ancillary works. |
|  | Client | : | Al Ain Municipality |
|  | Project | : | **Refurbishment of Internal Asphalt Roads and Parking at ADNOC FOD** |
|  |  |  | Work consists of Removal and Reinstatement of existing asphalt and protective coating. |
|  | Client | : | ADNOC, Al Ain |
|  | Project | : | **Infrastructure for Ghantoot Racing and Polo Club** |
|  |  |  | Work consists of complete infrastructure works including roads, storm water, sewerage, electrical works and ancillary. |
|  | Client | : | Abu Dhabi Municipality |
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|  | **IN LIBYA** |  |  |
|  | **AL BATNAN COMPANY, LIBYA: July 1990 – June 1996** | | |
|  | Position Held | : | PROJECT ENGINEER |
|  | Project | : | **Roads and Parking – Mosrata Steel Factory** |
|  | Project | : | **Kaser Ahmed Port Road (Roads and Bridges)** |
|  | Project | : | **Primary Studies for Railway, Torbork-El Sallom** |
|  | Project | : | **Roads and Parking, El-Batnan** |
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|  | **IN EGYPT** |  |  |
|  | **CONSULTANT AND ENGINEERING OFFICE FOR PLANNING AND ARCHITECTURE ZAGAZIG, EGYPT: September 1984 – May 1990** | | |
|  | Position Held | : | SITE ENGINEER |
|  | Project | : | **Construction of Private Villas and Buildings, Sharkia** |
|  | Project | : | **Extention of Zagzig University, Sharkia Zagazig University Club Sharkia.** |
|  | Project | : | **Stores of Ministry of Electricity, Nasr City, Cairo.** |

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