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**Qualifications:-**

Bachelor of Science in Civil Engineering, University of Zagazig, Egypt (2002)

**Nationality**

Egyptian

**Age**

42

**Contact Number**

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**E-mail**

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**Affiliations**

Member of the Institution of Civil Engineers, Cairo, Egypt (2002) and Saudi Council of Engineers, PMI (Project Management Institute)

**AYMAN RADWAN** BSc; Civil Eng. PMP®

I have over 18 years of construction experience gained working for both Contractors and Consultants. This experience has been gained from working in several locations throughout the Arab world, especially in the Middle East; Egypt, Qatar and Saudi kingdom. I have got my experience from working on high rise building in the construction industry have caused me to experience numerous different types of foundation techniques, superstructure construction in steel and reinforced concrete. By having been site based for most of my career, I am able to both anticipate problem issues and solve them should they arise. The nature of the projects worked on has also meant that I have had to gain a working knowledge of other disciplines and understands that coordination of the various disciplines is necessary for successful projects.

**Experiences:**

**TANMIA FOR CONSTRUCTION AND DEVELOPMENT**

**Projects Manager**

Develops plans, policies and procedures for both bidding studies and good practices to increase the company's market share.

Develops plans, policies and procedures for the technical office to ensure accuracy, compliance with and review of executive drawings.

Develops policies and procedures for implementation work.

Monitoring the optimal selection of subcontractors.

Monitoring and reviewing contracts with subcontractors and ensuring compliance with technical and legal aspects.

Working on developing policies and procedures for SOP projects.

The speed of making the right decisions and problem solving.

Make a full description of the items from the technical point of view.

**SAUDI DIYAR CONSULTANTS**

**King Faisal Specialist Hospital, Jeddah** (April 2015 up to date)

Senior Civil Engineer

Responsible for Inspections of work according to project specifications, reviews shop drawings with tender drawings, Monitors, comments and reports on quality control.

Mega project comprising Medical Center comprising Oncology, Ambulatory Care Center, Diagnostic & Treatment, Intensive Care Unit and Pediatrics; Academic Building, Administration Building and Research Building; Utilities Zone comprising Kitchen & Laundry, Central Utilities Plant (chillers), Sewage Treatment Plant, CUP Powerhouse, Medical Powerhouse & Water Tanks.

All facilities connected by underground Tunnel having the services and a motorized cart system for transporting clean and soiled goods.

**Abu Dawood Warehouse, Jeddah** (July 2011 - March 2015)

Senior Civil Engineer

Responsibility:

Coordinate and assign the supervision team of the related construction activities on site, review and approve transmittals and inspect the quality of work executed, Identify conflicts between the design requirements and/or existing conditions that may require a clarification or change, and coordinate with the RE and PM, Issue site instructions to the Contractor on all corrective action to deviations through the Resident Engineer (RE).

Mixed use project with gross area about 75000m2 ,built up area 30,200 m2, Main warehouse with built up area 26,200, maintenance building with built up 500 m2 ground water tank with capacity 960m3 , Two Septic tank with capacity 381m3 and boundary wall with total length 980 lm.

**Headquarters Business Park, Jeddah** (October 2010 - July 2011)

(Site Civil Engineer)

Mixed use project comprising 54 story office tower above a shopping mall and parking area Podium. Structure comprised RC frame and post tensioned slab founded on a 4.0m thick raft above bored piles.

**Residential buildings at an air forces base, Cairo, Egypt** (Oct 2008 - Sep 2010)

(Project Manager with Leaders Company for Construction)

Mixed use development comprising new residential buildings and refurbishment of the partially completed facilities and old facilities.

**Residential High rise Buildings Project, Doha, Qatar** - (Jan 2005 - Sep 2008)

(Construction Project Manager with Union Qatar for Construction)

Mixed use project comprising three towers, one 18 story office tower and other two towers consist of 41 floors above a shopping mall and parking area Podium. Structure comprised RC frame and post tensioned slab founded on a 2.0m thick raft above bored piles.

**Nada Tourist Resort, Marsa Alam, Egypt** (Sep 2002-Jan 2005)

(Construction Engineer with Nada Company for Tourism investment)

The project comprised 260 guest rooms and 4 separate suites and other facilities.